

# LUMINEX®

## osvětlení – licht – lighting

**založeno 1991**

### Sídlo firmy

**LUMINEX s.r.o.**

Petra Rezka 10/1203  
140 00 Praha 4

Internet: firma.luminex.cz  
E-mail: info@luminex.cz

Telefon: 261 090 952

Pracovní doba: Po – Pá 8:00 – 16:30

### e-Shop

## www.luminex.cz

### Regionální zastoupení

**Miroslav Patočka – jednatel společnosti**

E-mail: miroslav.patocka@luminex.cz

**Ing. Martin Urban – reprezentant pro Prahu**

Mobil: 777 570 563

E-mail: martin.urban@luminex.cz

**Roman Polásek – reprezentant pro východní a severní Čechy, Moravu**

Mobil: 777 730 262

E-mail: roman.polasek@luminex.cz

**David Martínek – reprezentant pro západní, jižní a střední Čechy**

Mobil: 777 730 266

E-mail: david.martinek@luminex.cz

**Jan Polakov – reprezentant pro markety Morava, Vysočina**

Mobil: 777 730 264

E-mail: ozm@luminex.cz

COLLECTED EDITION






2021|22

A FUSION OF  
LIGHT AND  
ARCHITECTURE

MOLTO LUCE®







PENDELLEUCHTEN / PENDANTS

 AFTER 8 PDI 012-013	 AFTER 8 ROUND PDI 010-011	 BADO PDI / PD 102-103	 BADO NOVA 2 PDI / PD 090-093	 BINA ROUND PDI / PD 072-073	 BINA SQUARE PDI / PD 074-075	 CADAN PDI / PD 100-101	 CADAN NOVA L PDI / PD 080-081
 CADAN NOVA S PDI / PD 086-087	 CHARM PDI / PD 016-017	 DARK NIGHT XS PD 042-043	 LASH PD 120-121	 LENS PDI 292-295	 LOG OUT 2.1 PDI 316-323	 LOG OUT UP/DOWN PDI 348-349	 MESSINA PD 372-373
 RIDE PD 254-255	 RIDE RING PD 260-261	 RING PDI / PD 108-109	 SYSTEM 01.1 PDI 308-309	 TOUCH DOWN PD 030-031	 TRIGGA PD 144-145	 VALO PDI 358	 WHITE BELT PD 058-061

AUFBAULEUCHTEN / SURFACE LUMINAIRES

 AKÓN 2/4 SD 172-173	 BADO SDI / SD 106-107	 BADO NOVA 2 SDI / SD 094-095	 BINA ROUND SDI / SD 068-069	 BINA SQUARE SDI / SD 070-071	 BORN 2B LED SD 112-113	 CADAN SDI / SD 104-105	 CADAN NOVA SDI / SD 082-083
 CADAN NOVA S SDI / SD 088-089	 CHARM SD 018-019	 DARK NIGHT LENS SD 048-049	 DARK NIGHT LGP SD 040-041	 GRID SD 168-169	 GRID LFO SD 158-159	 LASH SD 118-119	 LOG OUT 2.1 SD 324-327
 MESSINA SD 374-375	 MICA IP44 SD 028-029	 PARI SD 026-027	 RIDE SD 250-251	 RIDE RING SD 258-259	 RING SD 110-111	 THE LINE SD 368-369	 VALO SDI 359
 VIBO SD 132-133	 VOLTO COPERTO SD 024-025	 WHITE BELT SD 062-063					
















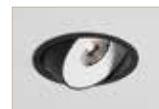

WANDLEUCHTEN / WALL LUMINAIRES

 DROP LONG W 054-055	 LOG OUT UP/DOWN W 350-351	 MOTUS W 056-057	 RIDE BLIND SI 252-253	 TRIGGA W 142-143
--	--	--	--	---

EINBAULEUCHTEN / RECESSED LUMINAIRES

 BADO R 098-099	 BINA ROUND R 076-077	 BINA SQUARE R 078-079	 BLINDSPOT R 150-151	 BORN 2B LED R 114-115	 CADAN R 096-097	 DARK NIGHT R 046-047	 DARK NIGHT LENS R 050-051
 DROP LONG WR 054-055	 GET R 494-497	 GRID R 162-165	 GRID LFO R 154-157	 ICE-Q WR 509	 LOG IN 2.1 R 328-331	 MOTUS LONG WR 056-057	 R80 WR 508
 RIDE R 244-245	 RIDE LENS R 246-247	 SINA R 504-505	 SINA WR 506-507	 TUBUS/ORBIS R 503			

EINBAUSTRALER / RECESSED SPOTS

 2 GO R 446-447	 ARTIS R ARTIS MATRIX R 395-397	 BLINDSPOT TURN R 148-149	 DARK NIGHT TURN R 044-045	 GRID TURN R 166-167	 KADO R 502	 MOVA M R 412-419	 MOVA S R 432-439
 NOW 2 R 488-493	 ONLY/ONLY XS R 468-473	 RIDE LENS TURN R 248-249	 RIDE SPOT R 500-501	 RINE R 464-467	 SAVO R 476-487	 TRIGGA R 136-139	 VIBO R 130-131
 RECESSED HOUSING 498-499							

AUFBAUSTRALER / SURFACE SPOTS





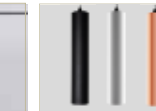















 2 GO SD 444-445	 DASH L AC SD DASH AC SD 032-033	 GRID TURN SD 170-171	 LITIN SD 034	 SHOOTER SD 035	 TRIGGA 1/2 SD 140-141
--	--	---	---	---	--

TISCH-STEHLUCHTEN / TABLE-FLOOR LUMINAIRES

 CONCEPT F 300-303	 IVEN T 052-053	 LASH OBJECT 122-123	 LENS F 288-291	 SYSTEM 01.1 F 306-307	 SYSTEM 02.1 F 310-311
--	---	--	---	--	--






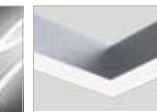
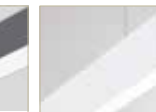






VOLARE SCHIENENSYSTEM / VOLARE TRACK SYSTEM

 BIVIO VOLARE 194-195	 CONTE/SENSO VOLARE 228-229	 DARK NIGHT VOLARE 204-205	 DASH AC VOLARE 222-223	 DIVIO VOLARE 202-203	 ELOS/SHOOTER VOLARE 226-227	 FIUME VOLARE 200-201	 IRIS S/BASS VOLARE 188-189
 LEO VOLARE 196-197	 LITIN/MIX VOLARE 224-225	 LOON MINI BALL VOLARE 190-191	 MOVA S VOLARE 212-221	 PEYA VOLARE 198-199	 TRIGGA VOLARE 206-207	 TRIGGA LOON VOLARE 192-193	 TRIGGA SPOT VOLARE 208-209
 V-LINE VOLARE 230-231	 VIBO VOLARE 210-211					 VOLARE R SYSTEM 180-181	 VOLARE TRACK SYSTEM 184-187




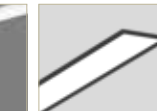
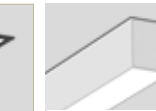




3-PHASEN SCHIENENSYSTEM / 3-PHASE TRACK SYSTEM

 2 GO TRACK 440-443	 ARTIS MATRIX TRACK 392-394	 DASH DC TRACK 454-455	 LITIN AC TRACK 456	 LOG OUT 2.1 TRACK 332-333	 MOVA M TRACK 406-409	 MOVA S TRACK 422-431	 SHOOTER TRACK 457
 SHOPSTAR TRACK 448-453	 VARIDO TRACK 400-401						 3-PHASE SYSTEM TRACK 458-463







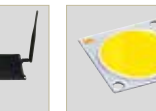
PROFILSYSTEME / PROFILE SYSTEMS

 CADAN NOVA SYSTEM 084-085	 CHARM SYSTEM 020-023	 LASH SYSTEM 124-127	 LOG 2.1 SYSTEM 334-347	 LOG OUT UP/ DOWN SYSTEM 352-355	 MAGNETICS SYSTEM 232-241	 ONE ROW SYSTEM 376-389	 RIDE SYSTEM 262-279
 RIDE RING SYSTEM 280-281	 THE LINE SYSTEM 370-371	 VALO SYSTEM 360-367					

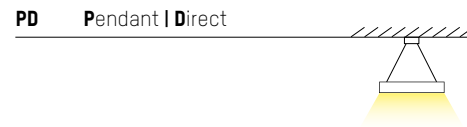
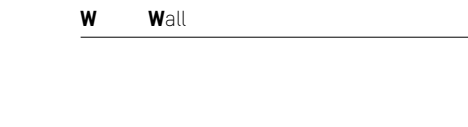

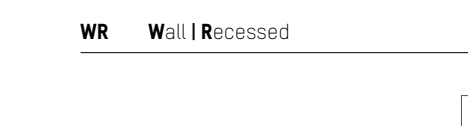



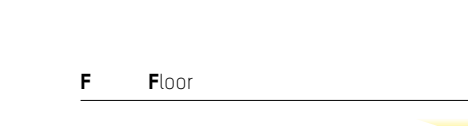

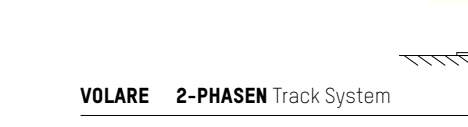
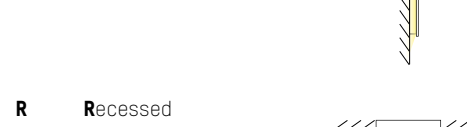
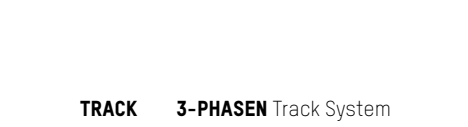
AUSSENLEUCHTEN / OUTDOOR LUMINAIRES

 BADO IP54 SD 512-513	 COMA WR 528-529	 LEVI AC W 522-523	 LOG IN 2.1 IP54 R 518-519	 LOG OUT 2.1 IP54 SD 520-521	 Q1/Q2/Q4 WR 526-527	 RADO/MITO WR 524-525	 RIDE IP54 R 514-515
 RIDE IP54 SD 516-517							

TECHNISCHE INFORMATIONEN / TECHNICAL INFORMATION

 DARK REFLECTOR 537	 DIM 2 SPOT 534-535	 DIM 2 WARM 536	 LIGHT COLOURS 542-545	 SMART BLUETOOTH 538-541	 SMART RETAIL 532	 TECHNIC 546-547
---	--	--	--	--	---	---

LEGENDE / LEGEND

<b>PD</b> Pendant   Direct		<b>W</b> Wall	
<b>PDI</b> Pendant   Direct   Indirect		<b>WR</b> Wall   Recessed	
<b>SD</b> Surface   Direct		<b>T</b> Table	
<b>SDI</b> Surface   Direct   Indirect		<b>F</b> Floor	
<b>SI</b> Surface   Indirect		<b>VOLARE 2-PHASEN</b> Track System	
<b>R</b> Recessed		<b>TRACK 3-PHASEN</b> Track System	



# WHAT WE STAND FOR SETS US APART

**Wenn Menschen Ideen groß werden lassen...** Alles hat 1981 klein begonnen. Im Verlauf der Jahre konnten wir die Idee von der „perfekten Lichtstimmung“ konsequent weiterentwickelt, neue Tätigkeitsfelder für Molto Luce erschließen und unser Unternehmen auch international als zuverlässigen Beleuchtungsspezialisten etablieren. Unsere Idee ist groß geworden.

Mit der täglichen Begeisterung für die vielfältigen Möglichkeiten, die individuell geplante Beleuchtungslösungen bieten können, erschafft Molto Luce Tag für Tag Licht in seiner schönsten Form. Basierend auf den unterschiedlichsten Herausforderungen und Ansprüchen unserer Kunden treibt uns ein Motor zu immer neuen Ideen und Lösungen.

**What happens when you make ideas grow...** It started out small in 1981. Over the years, we were able to consequently further develop the idea of ‚perfect lighting atmosphere‘, open up new areas of practice for Molto Luce and establish the company as a reliable illumination specialist also on an international level. Our idea grew up.

With its everyday enthusiasm for a wide range of possibilities which individually planned lighting solutions offer, Molto Luce creates light every day in its most beautiful form. We are driven by the highly diverse challenges and demands of our customers to always come up with new ideas and solutions.

Bei jedem Projekt bedarf es einer Fusion aus detaillierter Planung und zuverlässiger, innovativer Qualitätsleuchten. Beides kann Molto Luce leisten. Kreative Köpfe beschäftigen sich mit den Trends in der Architektur, orientieren sich an internationalen Maßstäben und planen bis ins kleinste Detail einmalige Lösungen. Darüber hinaus garantiert der österreichische Entwicklungs- und Produktionsstandort ein Sortiment von Leuchten, das in Design, Material und Technik auf höchstem Qualitätslevel angesiedelt ist. Beide Erfolgsparameter ermöglichen die Umsetzung von Beleuchtungskonzepten, die moderne Architektur wirkungsvoll begleiten – in Hotellerie & Gastronomie, im Office & Firmengebäude, im Shop ebenso wie im privaten Wohnraum.

**Unsere Idee von der „perfekten Lichtstimmung“ leben wir für den Erfolg unserer Kunden. 440 Mitarbeiter. An 10 Standorten. Jeden Tag.**

Every project requires a fusion of detailed planning and reliable as well as innovative quality luminaires. Molto Luce can offer both. Creative heads focus on trends in architecture, follow international standards and plan highly detailed and unique solutions. On top of that, the development and production location Austria guarantees a range of luminaires of highest quality when it comes to design, material and technology. These success parameters help advance the implementation of lighting concepts which accentuate modern architecture, whether of hotels & restaurants, office & company premises, shops or private living space.

**We are dedicated to our idea of the ‚perfect lighting atmosphere‘ for the success of our customers. 440 employees. At 10 locations. Every day.**







Molto Luce Headquarters Wels | Austria

**Wenn man über den Horizont hinausblickt...** Die Grenzen zwischen Ländern lassen uns schon lange nicht mehr davon abhalten, diese zu überschreiten und über Österreich hinaus aktiv zu sein. Unsere Produkte bringen beste Lichtstimmung in Projekte rund um den Erdball. Zehn Standorte in Österreich, Deutschland, Italien und der Schweiz, sowie ein lebendiges Netzwerk an internationalen Vertriebspartnern und Agenten gewährleisten, dass Leuchten der Marke Molto Luce heute vielerorts zu finden sind und sich wie ein Lichtstrahl verbreiten.

**Looking beyond the horizon...** Borders between countries haven't stopped us from looking beyond them and to open up international markets, and we have been doing so for a long time. Today, our products create the perfect light atmosphere for projects around the globe. Ten locations in Austria, Germany, Italy and Switzerland in addition to a vital network of international sales partners and agencies guarantee that Molto Luce luminaires today spread like light and can be found in many places.



Molto Luce Manufacturing Plant Weißkirchen | Austria





# SUSTAINABILITY. WE CARE.

**Als Unternehmen sind wir für ein bewusstes Umgehen mit unseren Ressourcen verantwortlich...** Unsere persönliche Zukunft wird in immer stärkerem Maße von unserem Verhalten heute abhängig sein. Ein Bewusstsein für ein nachhaltiges Handeln ist erforderlich und muss auch in einem Unternehmen entsprechend konsequent verankert sein

**Für unsere Erde. Für unsere Zukunft...** Auch Molto Luce ist sich dieser großen Verantwortung für unsere Umwelt und unseren Lebensraum bewusst. Konkrete Maßnahmen für einen sorgsam Umgang mit unseren Ressourcen wurden bereits initiiert, viele weitere Schritte müssen folgen. Unser Ziel, ein öko-freundliches Unternehmen zu werden und auch unsere Produkte bestmöglich unter diesem Gesichtspunkt zu produzieren, verstehen wir als einen kontinuierlichen Prozess, den wir in den kommenden Jahren verstärkt in unseren Fokus stellen.

**Verbesserungspotenzial zu erkennen ist ein wesentlicher Schritt...** Zunächst geht es darum festzustellen, wo zielführende Möglichkeiten liegen. Deshalb nehmen wir bestehende Verhaltensweisen und Prozesse im Unternehmen unter dem Gesichtspunkt der ökologischen Verantwortung genau unter die Lupe. Vielfach können sofort Maßnahmen zur Verbesserung umgesetzt werden, in anderen Fällen bedarf es einer Änderung von Verhaltens- und Denkweisen sowie größerer Veränderungen, die mehr Zeit und finanzielle Mittel erfordern.

**As a company, we are responsible for a sustainable use of resources...** Our personal future depends increasingly on our current behaviour. We need to be aware of sustainability, an awareness that must be also established at company level.

**For our planet. For our future...** Molto Luce is aware of its big responsibility for the environment. We already started specific actions for a careful use of resources, many more steps must follow. We continuously aim to become an eco-friendly company as well as to bring our production in line with eco-standards, and will increasingly focus on this process in the next years.

**It is an important step to recognize potential for improvement...** First, we need to define specific opportunities. Therefore, we take a closer look at current behaviours and processes at Molto Luce from an ecological perspective. In many cases, we can immediately implement actions for improvement, in other cases, we need to change our behaviour and way of thinking and make bigger changes which require more time and financial means.

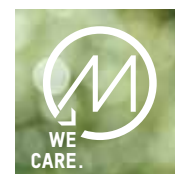


**Kunststoffe reduzieren. Ressourcen schonen...** Wir achten schon jetzt darauf Molto Luce Produkte primär in Kartonagen zu verpacken, die aus FSC-Mixed Material hergestellt sind. Eine neue eigene Verpackungsanlage garantiert bei Profilen für optimierte Kartonagengrößen sowie geringere Materialstärke und vermindert so den Verbrauch an Verpackungs- sowie Füllmaterial. Zudem werden durch ein neues Verschlusssystem weitere wichtige Verbesserungen eingeleitet

**Nachhaltige Energieversorgung...** Am Dach des Gebäudes WK IV am Produktionsstandort Weißkirchen sorgt eine effiziente Photovoltaik-Anlage in einer Größe von 80 kW dafür, dass ein erheblicher Anteil des Stromverbrauches durch selbst produzierten Sonnenstrom gedeckt werden kann. Stromzulieferungen von Energieanbietern werden für alle Standorte nur als Ökostrom, auch ohne jegliche Atomenergie, zugeführt.

**Reduce plastic. Save resources...** At Molto Luce, we are already trying to make sure to pack our products mainly in cardboard boxes made of FSC Mixed material. A new packing station guarantees perfect box sizes and less material thickness for profiles, thus reducing the use of packing and stuffing. Another important improvement is the new closing system.

**Sustainable energy supply...** An efficient photovoltaic system of 80 kW on the roof of hall IV of the production plant in Weißkirchen makes sure that we can cover a big part of our energy consumption by solar energy. Our energy suppliers provide us exclusively green energy without any nuclear energy.





## AFTER 8 ROUND



## AFTER 8



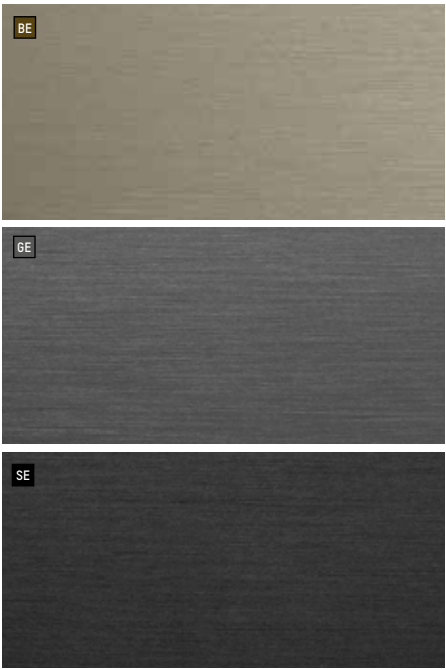
### PURE ELEGANCE THAT MAKES AN IMPRESSION

Die grazile Pendelleuchte After 8 hat schon immer mit ihrer klaren Formsprache und einem extra schlanken Design beeindruckt. Mit einer Breite von nur 5 mm besticht die Leuchte durch schwebende Leichtigkeit und integriert sich exzellent in jedem Ambiente. Um After 8 noch feiner zu gestalten, wurden die Stromführung in die Abhängseile integriert und eine weitere Länge mit aufgenommen. Der schlanke Leuchtenkörper aus massivem Aluminium ist in den gebürsteten eloxierten Farben Schwarz, Graphit Grey und Bronze sowie in Weiß pulverbeschichtet erhältlich. Mit After 8 Round ist nun eine weitere gelungene Leuchte für die Serie entstanden. Mit dem ebenso zarten Leuchtenkörper erhellt After 8 Round mit direkt/indirektem Licht harmonisch den Raum und setzt auf minimalistische Weise edle Akzente. Erhältlich ist die Leuchte in den Farben Schwarz, Graphit Grey und Bronze gebürstet eloxiert.

After 8, the graceful suspended luminaire, has always made a lasting impression, with its clear and an extra-sleek design. Only 5mm in width, the luminaire appeals with its floating lightness and can be perfectly integrated in any environment. To create even finer After 8, the power lead was integrated into the suspension and a further length was included. The slim body made of solid aluminium is available in the anodised colours black, graphite grey and bronze as well as white powder-coated. After 8 Round is another successful luminaire for the series. With the equally filigree luminair body, After 8 Round harmoniously brightens up the room with direct/indirect light and creates noble accents in a minimalistic way. After 8 Round is available in the anodised colours black, graphite grey and bronze.

Design: INHOUSE





Extra schlanke LED Hängeleuchte mit nur 5mm Breite  
Oberfläche eloxiert in Schwarz, Bronze oder Graphitgrau  
Aus gefrästem Aluminium mit Miniatur-LEDs  
Satinerte Abdeckung für homogenes Lichtbild  
Abstrahlung mit Direkt- und Indirektanteil 60/40%

Extra slim LED pendant luminaire, 5mm width only  
Anodised, black, bronze or graphit grey  
Milled aluminium with miniature LEDs  
Gloss cover for homogeneous lighting  
Up and downlight emission 60-40%

Sottilissima sospensione a LED, 5mm di spessore  
Superficie anodizzata in nero, bronzo o grigio grafite  
Alluminio fresato con LED  
Diffusore satinato per un'illuminazione omogenea  
Emissione diretta ed indiretta 60-40%

Très mince suspension à LED, 5mm d'épaisseur  
Superficie anodisée en noir, bronze ou gris graphite  
Aluminium fraisé avec LED  
Diffuseur satiné pour une homogène illumination  
Émission directe et endirecte 60-40%

IP 20  

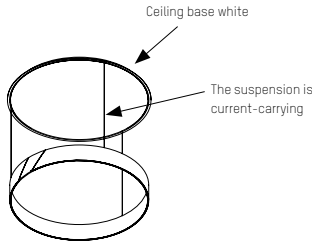
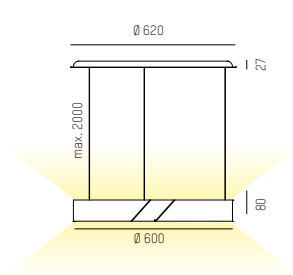
**AFTER 8 ROUND PDI**

220-240V AC · CRI >90 · Binning SDCM 3

SYS 54W

678-00154102WXXY

lm	W2	lm	W3	lm	W4
2310		2510		2510	



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

W2	LED 2700K = 3
W3	LED 3000K = 9
W4	LED 4000K = 4

SE	black brushed anodized = 41
BE	bronze brushed anodized = 62
GE	graphit grey brushed anodized = 70

A	Analog dimm 1-10V = a
D	DALI dimm = d
Z	ZigBee dimm = z







Extra schlanke LED Hängeleuchte mit nur 5mm Breite  
Schwarz, bronze oder graphitgrau eloxiert oder weiß lackiert  
Aus gefrästem Aluminium mit Miniatur-LEDs  
Satierte Abdeckung für homogenes Lichtbild  
Abstrahlung mit Direkt- und Indirektanteil 60/40%

Extra slim LED pendant luminaire, 5mm width only  
Black, bronze or graphit grey anodised or white laquered  
Milled aluminium with miniature LEDs  
Gloss cover for homogeneous lighting  
Up and downlight emission 60-40%

Sottilissima sospensione a LED, 5mm di spessore  
Anodizzata in nero, bronzo o grigio grafite o verniciata bianco  
Alluminio fresato con LED  
Diffusore satinato per un'illuminazione omogenea  
Emissione diretta ed indiretta 60-40%

Très mince suspension à LED, 5mm d'épaisseur  
Anodisée en noir, bronze, gris graphite ou vernissée blanc  
Aluminium fraisé avec LED  
Diffuseur satiné pour une homogène illumination  
Émission directe et endirecte 60-40%

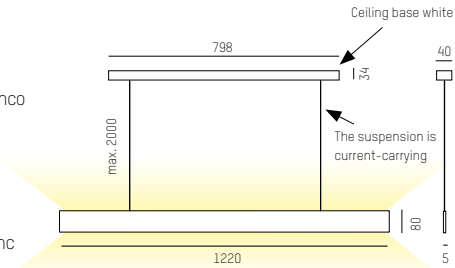
IP 20  



AFTER 8 PDI

220-240V AC · CRI >90 · Binning SDCM 3

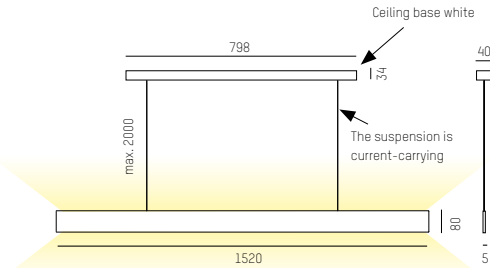
SYS 41W	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
601-01041102 <b>WXXY</b>	1900	2070	2070



AFTER 8 LONG PDI

220-240V AC · CRI >90 · Binning SDCM 3

SYS 51W	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
601-02051102 <b>WXXY</b>	2200	2400	2400



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

<b>W2</b>	LED 2700K = <b>3</b>
<b>W3</b>	LED 3000K = <b>9</b>
<b>W4</b>	LED 4000K = <b>4</b>

<b>W</b>	white coated = <b>05</b>
<b>SE</b>	black brushed anodized = <b>41</b>
<b>BE</b>	bronze brushed anodized = <b>62</b>
<b>GE</b>	graphit grey brushed anodized = <b>70</b>

<b>A</b>	Analog dimm 1-10V = <b>a</b>
<b>D</b>	DALI dimm = <b>d</b>
<b>Z</b>	ZigBee dimm = <b>z</b>





# CHARM



## INTO THE NEXT ROUND WITH A GREAT DEAL OF CHARM

Ob linear, rund oder im System – Charm schafft Raum für Ihre Kreativität. Die geschwungene Form der Profilseitenfläche, in Verbindung mit dem zurückversetzen opalen Diffusor und den unterschiedlichen Dekorfolien, sorgt für Individualität und auffällige Eleganz. Die Aneinanderreihung einzelner Elemente wird durch den neuen, patentwürdigen Verbinder zu einer Leichtigkeit und lässt zahlreiche Gestaltungsmöglichkeiten zu. Charm ist in den Versionen direkt oder direkt/indirekt strahlend erhältlich und sorgt im Projekt für faszinierende Stimmung.

Linear, round or in a system - Charm creates space for creativity. The curved shape of the profile in combination with the recessed opal diffuser and the different decorative foils ensures individuality and eye-catching elegance. The simplicity of the ensemble of individual elements is made by the new patentable connector to a lightness and allows numerous design options. Charm is available in the versions direct beam or direct/indirect beam and ensures in your project for a fascinating atmosphere that can be seen.

Design: Serge & Robert Cornelissen





CHARM weiß + Dekorfolie schwarz  
CHARM white + decor foil black

Smooth Design Ringleuchte aus Aluminium  
In Weiß matt bzw. Schwarz matt pulverbeschichtet  
Direkt oder direkt indirekt strahlend  
Konverter im Leuchtenprofil integriert  
Dekor Einschubfolien zur individuellen Gestaltung

Ring luminaire with smooth design in aluminium  
White matt or black matt powder-coated  
direct and indirect beam  
Built-in converter in profile  
Decoration slide-film for individual design

Lampada a forma di anello in alluminio  
Verniciata a polvere in bianco opaco o nero opaco  
Luce diretta ed indiretta  
Converter incluso nel profilo  
Pellicola decorativa per customizzazione

Suspension en forme d'anneau, en aluminium  
Finition laquée blanc mat ou noir mat  
Émission directe et indirecte  
Convertisseur intégré dans le profil  
Film décoratif pour personnalisation

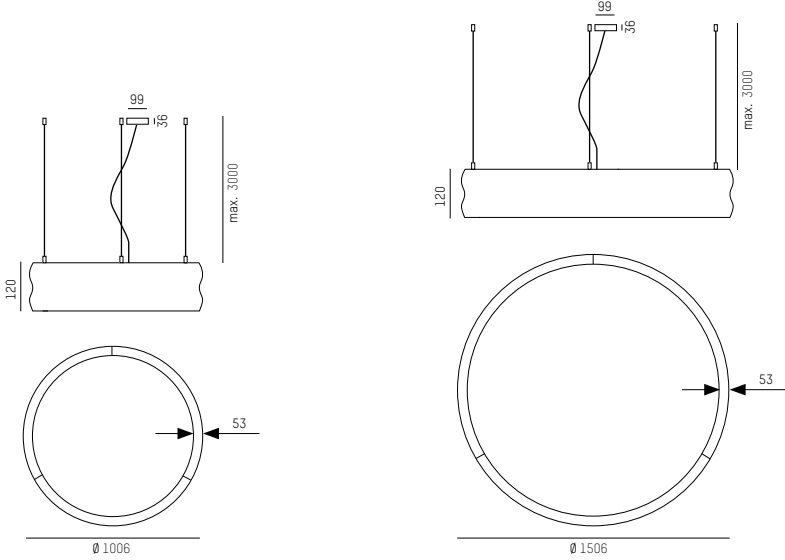
IP 20  



reddot award 2018  
winner

# CHARM PD/PDI

Desig: Serge & Robert Cornelissen



## CHARM 1000 PD

220-240V AC · CRI >90 · Binning SDCM 3

SYS 91W · Ø: 1006mm	lm	<b>W2</b>	lm	<b>W3</b>	lm	<b>W4</b>	
671-20101102W05Y	<b>W</b>	5320	5780	6010			
671-20101102W06Y	<b>S</b>	3690	4010	4170			

## CHARM 1000 PDI

220-240V AC · CRI >90 · Binning SDCM 3

SYS 151W · Ø: 1006mm	lm	<b>W2</b>	lm	<b>W3</b>	lm	<b>W4</b>	
671-20102102W05Y	<b>W</b>	11180	12150	12640			
671-20102102W06Y	<b>S</b>	9550	10390	10800			

## CHARM 1500 PD

220-240V AC · CRI >90 · Binning SDCM 3

SYS 137W · Ø: 1506mm	lm	<b>W2</b>	lm	<b>W3</b>	lm	<b>W4</b>	
671-20201102W05Y	<b>W</b>	7970	8660	9000			
671-20201102W06Y	<b>S</b>	5530	6010	6250			

## CHARM 1500 PDI

220-240V AC · CRI >90 · Binning SDCM 3

SYS 235W · Ø: 1506mm	lm	<b>W2</b>	lm	<b>W3</b>	lm	<b>W4</b>	
671-20202102W05Y	<b>W</b>	17480	19000	19760			
671-20202102W06Y	<b>S</b>	15040	16350	17000			

## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR

**Y** = DIMMBAR/DIMMABLE

<b>W2</b>	LED 2700K = 3
<b>W3</b>	LED 3000K = 9
<b>W4</b>	LED 4000K = 4

<b>S</b>	switchable = 0
<b>D</b>	DALI dimm = d

## CHARM 1000 DEKORFOLIEN / DECOR FOIL

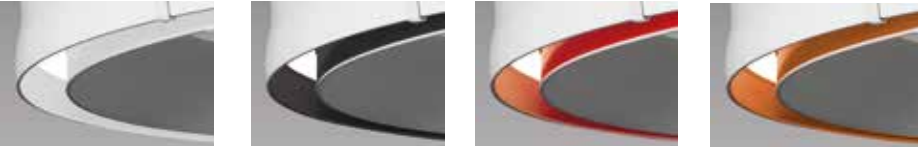
3 Sets je Ring ordern / Order 3 pieces every ring  
zum Einschieben in das Profil / to insert into the profile  
separat ordern /order separately

671-4300000000050	<b>W</b>	LUMEN - 0%
671-4300000000060	<b>S</b>	LUMEN - 40%
671-4300000000130	<b>R</b>	LUMEN - 27%
671-4300000000430	<b>KU</b>	LUMEN - 25%

## CHARM 1500 DEKORFOLIEN / DECOR FOIL

3 Sets je Ring ordern / Order 3 pieces every ring  
zum Einschieben in das Profil / to insert into the profile  
separat ordern /order separately

671-4310000000050	<b>W</b>	LUMEN - 0%
671-4310000000060	<b>S</b>	LUMEN - 40%
671-4310000000130	<b>R</b>	LUMEN - 27%
671-4310000000430	<b>KU</b>	LUMEN - 25%







CHARM schwarz + Dekorfolie weiß  
CHARM black + decor foil white

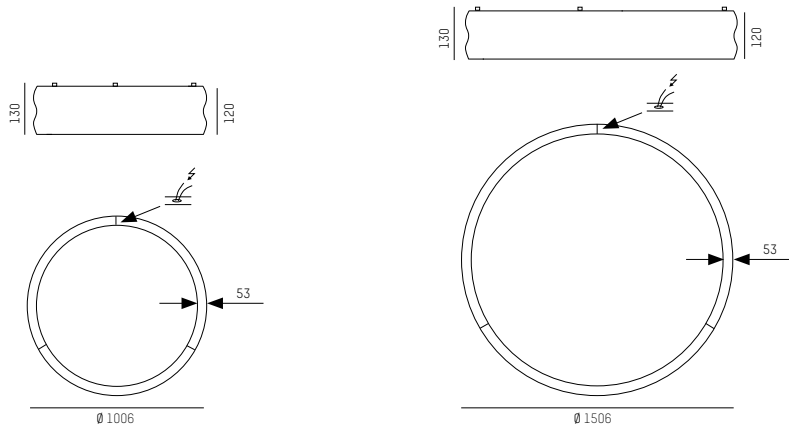
Smooth Design Ringleuchte aus Aluminium  
In Weiß matt bzw. Schwarz matt pulverbeschichtet  
Direkt strahlend  
Konverter im Leuchtenprofil integriert  
Dekor Einschubfolien zur individuellen Gestaltung

Ring luminaire with smooth design in aluminium  
White matt or black matt powder-coated  
direct beam  
Built-in converter in profile  
Decoration slide-film for individual design

Lampada a forma di anello in alluminio  
Verniciata a polvere in bianco opaco o nero opaco  
Luce diretta  
Converter incluso nel profilo  
Pellicola decorativa per customizzazione

Suspension en forme d'anneau, en aluminium  
Finition laquée blanc mat ou noir mat  
Émission directe  
Convertisseur intégré dans le profil  
Film décoratif pour personnalisation

IP 20  



#### CHARM 1000 SD

220-240V AC · CRI >90 · Binning SDCM 3

SYS 91W · Ø: 1006mm

	lm	W2	lm	W3	lm	W4
671-10101102W05Y	W	5320	5780	6010		
671-10101102W06Y	S	3690	4010	4170		



#### CHARM 1500 SD

220-240V AC · CRI >90 · Binning SDCM 3

SYS 137W · Ø: 1506mm


	lm	W2	lm	W3	lm	W4
671-10201102W05Y	W	7970	8660	9000		
671-10201102W06Y	S	5530	6010	6250		



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR


**Y** = DIMMBAR/DIMMABLE

 LED 2700K = 3

 LED 3000K = 9

 LED 4000K = 4

 switchable = 0

 DALI dimm = d

#### CHARM 1000 DEKORFOLIEN / DECOR FOIL

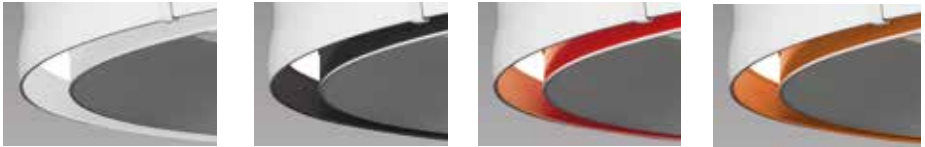
3 Sets je Ring ordern / Order 3 pieces every ring  
zum Einschieben in das Profil / to insert into the profile  
**separat ordern / order separately**

671-4300000000050	W	LUMEN - 0%
671-4300000000060	S	LUMEN - 40%
671-4300000000130	R	LUMEN - 27%
671-4300000000430	KU	LUMEN - 25%

#### CHARM 1500 DEKORFOLIEN / DECOR FOIL

3 Sets je Ring ordern / Order 3 pieces every ring  
zum Einschieben in das Profil / to insert into the profile  
**separat ordern / order separately**

671-4310000000050	W	LUMEN - 0%
671-4310000000060	S	LUMEN - 40%
671-4310000000130	R	LUMEN - 27%
671-4310000000430	KU	LUMEN - 25%







Smooth Design Systemhängeleuchte aus Aluminium  
In Weiß matt bzw. Schwarz matt pulverbeschichtet  
Direkt / indirekt strahlend  
Konverter im Leuchtenprofil integriert  
Dekor Einschubfolien zur individuellen Gestaltung

Smooth design system pendant in aluminium  
White matt or black matt powder-coated  
direct / indirect beam  
Built-in converter in profile  
Decoration slide-film for individual design

Lampada a sistema a forma di anello in alluminio  
Verniciata a polvere in bianco opaco o nero opaco  
Luce diretta / indiretta  
Converter incluso nel profilo  
Pellicola decorativa per customizzazione

Suspension en forme d'anneau, en aluminium  
Finition laquée blanc mat ou noir mat  
Émission directe / indirecte  
Convertisseur intégré dans le profil  
Film décoratif pour personnalisation






IP 20  

Abhängungen bei Segmenten inkludiert  
Segments are incl. suspensions

### CHARM 1000 SEGMENT PDI

SYS 51W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 120° LINKS/LEFT






	lm 	lm 	lm 
671-30302102W05Y 	3720	4050	4210
671-30302102W06Y 	3180	3460	3600

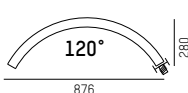


### CHARM 1000 SEGMENT PDI

SYS 51W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 120° RECHTS/RIGHT






	lm 	lm 	lm 
671-30502102W05Y 	3720	4050	4210
671-30502102W06Y 	3180	3460	3600

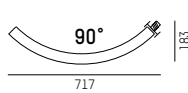


### CHARM 1000 SEGMENT PDI

SYS 38W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 90° LINKS/LEFT






	lm 	lm 	lm 
671-30902102W05Y 	2790	3030	3160
671-30902102W06Y 	2380	2590	2700

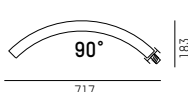


### CHARM 1000 SEGMENT PDI

SYS 38W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 90° RECHTS/RIGHT






	lm 	lm 	lm 
671-31102102W05Y 	2790	3030	3160
671-31102102W06Y 	2380	2590	2700

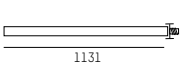


### CHARM 1130 SEGMENT PDI

SYS 56W · 220-240V AC · CRI >90 · Binning SDCM 3

#### GERADE/STRAIGHT




	lm 	lm 	lm 
671-30702102W05Y 	4110	4470	4650
671-30702102W06Y 	3520	3830	3980





### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR

**Y** = DIMMBAR/DIMMABLE






	LED 2700K = <b>3</b>
	LED 3000K = <b>9</b>
	LED 4000K = <b>4</b>

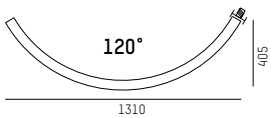
	switchable = <b>0</b>
	DALI dimm = <b>d</b>

### CHARM 1500 SEGMENT PDI

SYS 79W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 120° LINKS/LEFT






	lm 	lm 	lm 
671-30402102W05Y 	5820	6330	6580
671-30402102W06Y 	5010	5450	5660

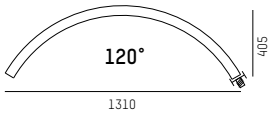


### CHARM 1500 SEGMENT PDI

SYS 79W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 120° RECHTS/RIGHT






	lm 	lm 	lm 
671-30602102W05Y 	5820	6330	6580
671-30602102W06Y 	5010	5450	5660

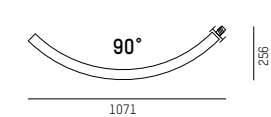


### CHARM 1500 SEGMENT PDI

SYS 59W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 90° LINKS/LEFT






	lm 	lm 	lm 
671-31002102W05Y 	4370	4750	4940
671-31002102W06Y 	3760	4080	4250

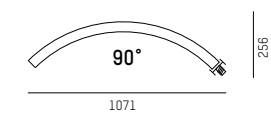


### CHARM 1500 SEGMENT PDI

SYS 59W · 220-240V AC · CRI >90 · Binning SDCM 3

#### 90° RECHTS/RIGHT






	lm 	lm 	lm 
671-31202102W05Y 	4370	4750	4940
671-31202102W06Y 	3760	4080	4250

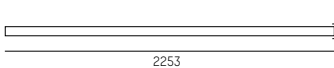


### CHARM 2250 SEGMENT PDI

SYS 111W · 220-240V AC · CRI >90 · Binning SDCM 3

#### GERADE/STRAIGHT

	lm 	lm 	lm 
671-30802102W05Y 	8220	8940	9300
671-30802102W06Y 	7040	7660	7960



### CHARM SYSTEM PENDANT ACCESSOIRES

### CHARM 1000 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile



für 120° SEGMENT LINKS ODER RECHTS  
for 120° SEGMENT LEFT OR RIGHT

671-4300000000050		LUMEN - 0%
671-4300000000060		LUMEN - 40%
671-4300000000130		LUMEN - 27%
671-4300000000430		LUMEN - 25%

### CHARM 1500 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile



für 120° SEGMENT LINKS ODER RECHTS  
for 120° SEGMENT LEFT OR RIGHT

671-4310000000050		LUMEN - 0%
671-4310000000060		LUMEN - 40%
671-4310000000130		LUMEN - 27%
671-4310000000430		LUMEN - 25%

### CHARM 1000 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile



für 90° SEGMENT LINKS ODER RECHTS  
for 90° SEGMENT LEFT OR RIGHT

671-4340000000050		LUMEN - 0%
671-4340000000060		LUMEN - 40%
671-4340000000130		LUMEN - 27%
671-4340000000430		LUMEN - 25%

### CHARM 1500 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile

für 90° SEGMENT LINKS ODER RECHTS  
for 90° SEGMENT LEFT OR RIGHT

671-4350000000050		LUMEN - 0%
671-4350000000060		LUMEN - 40%
671-4350000000130		LUMEN - 27%
671-4350000000430		LUMEN - 25%

### CHARM 1130 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile

für SEGMENT GERADE  
for SEGMENT GERADE

671-4320000000050		LUMEN - 0%
671-4320000000060		LUMEN - 40%
671-4320000000130		LUMEN - 27%
671-4320000000430		LUMEN - 25%

### CHARM 2250 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile

für SEGMENT GERADE  
for SEGMENT GERADE



671-4330000000050		LUMEN - 0%
671-4330000000060		LUMEN - 40%
671-4330000000130		LUMEN - 27%
671-4330000000430		LUMEN - 25%



Project: EDIS Barbershop | Murten | Switzerland

### ENDDECKEL SET / END PIECE SET



inkl. Abhängung und 2 x Endplatte  
inkl. suspension and 2 x end piece

671-4400000000050	
671-4400000000060	





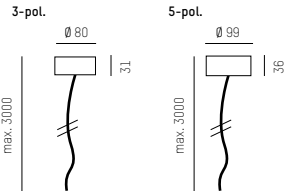
### EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm²

671-4500000000050	
671-4500000000060	

H: max. 3000mm; 5 x 1,5mm²

671-450000000005d		DALI Dimm.
671-450000000006d		DALI Dimm.







Smooth Design Systemhängeleuchte aus Aluminium  
In Weiß matt bzw. Schwarz matt pulverbeschichtet  
Direkt oder direkt indirekt strahlend  
Konverter im Leuchtenprofil integriert  
Dekor Einschubfolien zur individuellen Gestaltung

Smooth design system pendant in aluminium  
White matt or black matt powder-coated  
direct and indirect beam  
Built-in converter in profile  
Decoration slide-film for individual design

Lampada a sistema a forma di anello in alluminio  
Verniciata a polvere in bianco opaco o nero opaco  
Luce diretta ed indiretta  
Converter incluso nel profilo  
Pellicola decorativa per customizzazione

Suspension en forme d'anneau, en aluminium  
Finition laquée blanc mat ou noir mat  
Émission directe et indirecte  
Convertisseur intégré dans le profil  
Film décoratif pour personnalisation



IP 20  

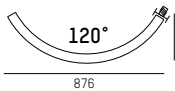
Abhängungen bei Segmenten inkludiert  
Segments are incl. suspensions

CHARM 1000 SEGMENT PD

SYS 31W · 220-240V AC · CRI >90 · Binning SDCM 3

120° LINKS/LEFT


	lm	W2	lm	W3	lm	W4
671-30301102W05Y		1770	1920	2000		
671-30301102W06Y		1010	1230	1390		

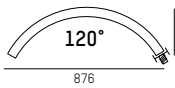


CHARM 1000 SEGMENT PD

SYS 31W · 220-240V AC · CRI >90 · Binning SDCM 3

120° RECHTS/RIGHT



	lm	W2	lm	W3	lm	W4
671-30501102W05Y		1770	1920	2000		
671-30501102W06Y		1010	1230	1390		

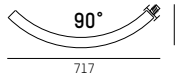


CHARM 1000 SEGMENT PD

SYS 23W · 220-240V AC · CRI >90 · Binning SDCM 3

90° LINKS/LEFT



	lm	W2	lm	W3	lm	W4
671-30901102W05Y		1330	1440	1500		
671-30901102W06Y		920	1000	1040		

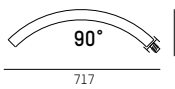


CHARM 1000 SEGMENT PD

SYS 23W · 220-240V AC · CRI >90 · Binning SDCM 3

90° RECHTS/RIGHT



	lm	W2	lm	W3	lm	W4
671-31101102W05Y		1330	1440	1500		
671-31101102W06Y		920	1000	1040		

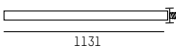


CHARM 1130 SEGMENT PD

SYS 33W · 220-240V AC · CRI >90 · Binning SDCM 3

GERADE/STRAIGHT



	lm	W2	lm	W3	lm	W4
671-30701102W05Y		1910	2080	2160		
671-30701102W06Y		1330	1440	1500		

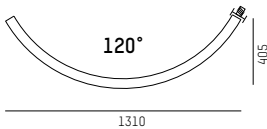


CHARM 1500 SEGMENT PD

SYS 46W · 220-240V AC · CRI >90 · Binning SDCM 3

120° LINKS/LEFT

	lm	W2	lm	W3	lm	W4
671-30401102W05Y		2650	2880	3000		
671-30401102W06Y		1840	2000	2080		

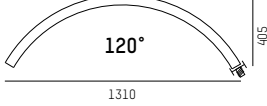


CHARM 1500 SEGMENT PD

SYS 46W · 220-240V AC · CRI >90 · Binning SDCM 3

120° RECHTS/RIGHT



	lm	W2	lm	W3	lm	W4
671-30601102W05Y		2650	2880	3000		
671-30601102W06Y		1840	2000	2080		

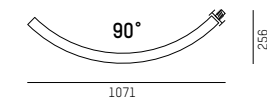


CHARM 1500 SEGMENT PD

SYS 35W · 220-240V AC · CRI >90 · Binning SDCM 3

90° LINKS/LEFT



	lm	W2	lm	W3	lm	W4
671-31001102W05Y		1990	2160	2250		
671-31001102W06Y		1380	1500	1560		

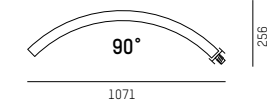


CHARM 1500 SEGMENT PD

SYS 35W · 220-240V AC · CRI >90 · Binning SDCM 3

90° RECHTS/RIGHT



	lm	W2	lm	W3	lm	W4
671-31201102W05Y		1990	2160	2250		
671-31201102W06Y		1380	1500	1560		

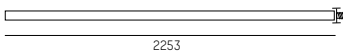


CHARM 2250 SEGMENT PD

SYS 66W · 220-240V AC · CRI >90 · Binning SDCM 3

GERADE/STRAIGHT

	lm	W2	lm	W3	lm	W4
671-30801102W05Y		3820	4160	4320		
671-30801102W06Y		2660	2880	3000		




CHARM SYSTEM PENDANT ACCESSOIRES

CHARM 1000 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile




für 120° SEGMENT LINKS ODER RECHTS  
for 120° SEGMENT LEFT OR RIGHT

671-4300000000050		LUMEN - 0%
671-4300000000060		LUMEN - 40%
671-4300000000130		LUMEN - 27%
671-4300000000430		LUMEN - 25%

CHARM 1500 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile

für 120° SEGMENT LINKS ODER RECHTS  
for 120° SEGMENT LEFT OR RIGHT

671-4310000000050		LUMEN - 0%
671-4310000000060		LUMEN - 40%
671-4310000000130		LUMEN - 27%
671-4310000000430		LUMEN - 25%

CHARM 1000 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile

für 90° SEGMENT LINKS ODER RECHTS  
for 90° SEGMENT LEFT OR RIGHT

671-4340000000050		LUMEN - 0%
671-4340000000060		LUMEN - 40%
671-4340000000130		LUMEN - 27%
671-4340000000430		LUMEN - 25%

CHARM 1500 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile




für 90° SEGMENT LINKS ODER RECHTS  
for 90° SEGMENT LEFT OR RIGHT

671-4350000000050		LUMEN - 0%
671-4350000000060		LUMEN - 40%
671-4350000000130		LUMEN - 27%
671-4350000000430		LUMEN - 25%

CHARM 1130 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile





für SEGMENT GERADE  
for SEGMENT GERADE

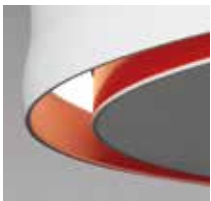
671-4320000000050		LUMEN - 0%
671-4320000000060		LUMEN - 40%
671-4320000000130		LUMEN - 27%
671-4320000000430		LUMEN - 25%

CHARM 2250 DEKORFOLIEN / DECOR FOIL

1 Set je Segment ordern / Order 1 set every segment  
zum Einschieben in das Profil / to insert into the profile



für SEGMENT GERADE  
for SEGMENT GERADE

671-4330000000050		LUMEN - 0%
671-4330000000060		LUMEN - 40%
671-4330000000130		LUMEN - 27%
671-4330000000430		LUMEN - 25%



ENDDECKEL SET / END PIECE SET



inkl. Abhängung und 2 x Endplatte  
inkl. suspension and 2 x end piece

671-4400000000050	
671-4400000000060	



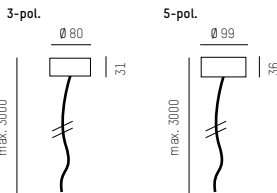
EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm²

671-4500000000050	
671-4500000000060	

H: max. 3000mm; 5 x 1,5mm²

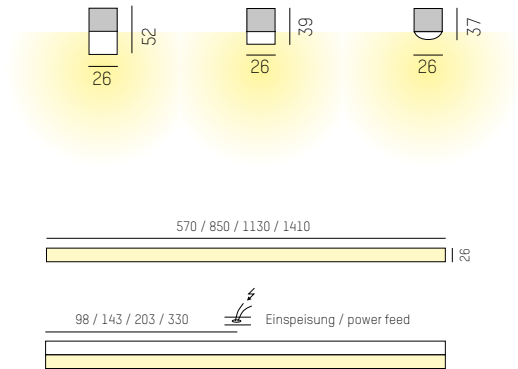
671-450000000005d		DALI Dimm.
671-450000000006d		DALI Dimm.



CHARM SYSTEM PD

Desig: Serge & Robert Cornelissen





Extra schlanke LED Aufbauleuchte aus Aluminium  
Oberfläche eloxiert oder weiß pulverbeschichtet  
Opale PMMA Abdeckung kubisch, flach oder rund  
Erhältlich in 4 Längen

Slim surface mounted LED luminaire in aluminium  
Surface anodised or white powder coated  
Opal PMMA diffuser cubic, flat or round  
4 lengths available

Lampada LED a parete a ridotto ingombro in alluminio  
Superficie anodizzata o verniciata a polveri in bianco  
Diffusore PMMA opale cubico, piatto o tondo  
Disponibile in 4 lunghezze

Applique LED étroit en aluminium  
Superficie anodisée ou vernissée à poudres en blanc  
Diffuseur PMMA opal cubique, plat ou rond  
En 4 longueurs

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

### VOLTO COPERTO SD

220-240V AC/DC · CRI >90

#### SYS 11W

539-01001 <b>C023XX0</b>	<b>W2</b>	680lm	L: 570mm
539-01001 <b>C029XX0</b>	<b>W3</b>	740lm	L: 570mm
539-01001 <b>C024XX0</b>	<b>W4</b>	810lm	L: 570mm

#### SYS 16W

539-01002 <b>C023XX0</b>	<b>W2</b>	1020lm	L: 850mm
539-01002 <b>C029XX0</b>	<b>W3</b>	1110lm	L: 850mm
539-01002 <b>C024XX0</b>	<b>W4</b>	1210lm	L: 850mm

#### SYS 21W




539-01003 <b>C023XX0</b>	<b>W2</b>	1360lm	L: 1130mm
539-01003 <b>C029XX0</b>	<b>W3</b>	1490lm	L: 1130mm
539-01003 <b>C024XX0</b>	<b>W4</b>	1620lm	L: 1130mm

#### SYS 26W

539-01004 <b>C023XX0</b>	<b>W2</b>	1700lm	L: 1410mm
539-01004 <b>C029XX0</b>	<b>W3</b>	1860lm	L: 1410mm
539-01004 <b>C024XX0</b>	<b>W4</b>	2020lm	L: 1410mm

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG/COVER

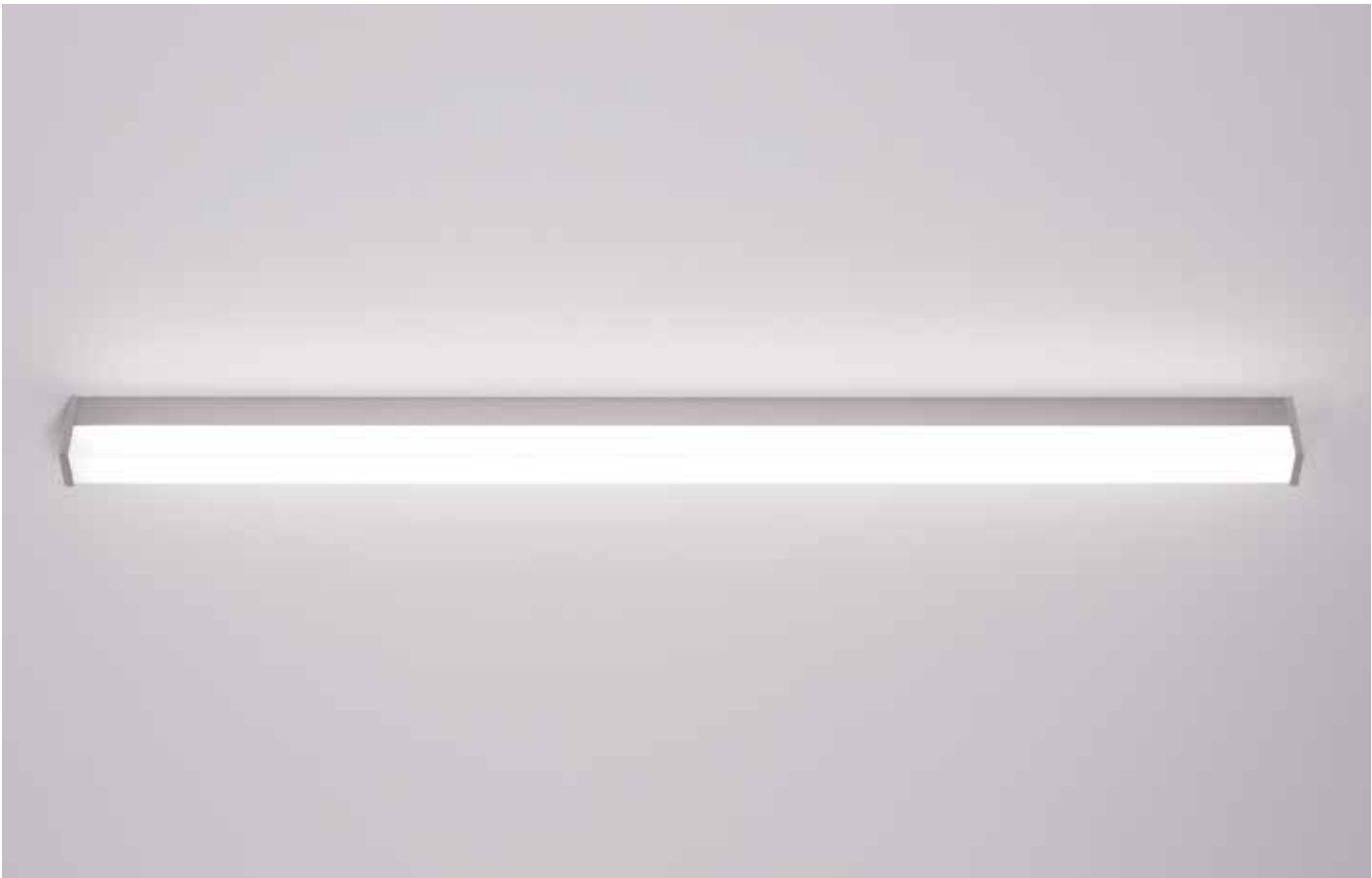
-  PMMA opal diffuser flat = **1**
-  PMMA opal diffuser cubic = **2**
-  PMMA opal diffuser round = **3**

**XX** = FARBE/COLOUR

<b>W</b>	white = <b>05</b>
<b>S</b>	black = <b>06</b>
<b>AE</b>	aluminium anodized = <b>08</b>







Aufbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß pulverbeschichtet oder chrom  
Dreiseitig abstrahlende opale PMMA Abdeckung  
Erhältlich in 3 Längen, Enddeckel in Profilfarbe

Surface luminaire made of extruded aluminium  
Anodised surface, white powder coated or chrome  
Opal PMMA diffuser with 3 sides tight output  
3 lenghts available, end pieces in profile colour

Plafone o da parete in alluminio estruso  
Superficie anodizzata, verniciatura a polveri bianca o in cromo  
Diffusore PMMA opale con emissione sui 3 lati  
In 3 lunghezze, tappi finali nel colore del profilo

Plafonnier ou à paroi en aluminium extrudé  
Superficie anodisé, vernissage à poudres en blanc ou noir  
Diffuseur PMMA opale avec emission sur les trois faces  
En 3 longueurs, emboutes dans le couleur du profil

576-XXXXad = analog dimm. 1 - 10 V

W3 = LED 3000K

IP 43  

PARI SD

220-240V AC/DC · CRI >80

SYS 15W

576-019X  1460lm L: 600mm

SYS 21W




576-029X  2190lm L: 900mm

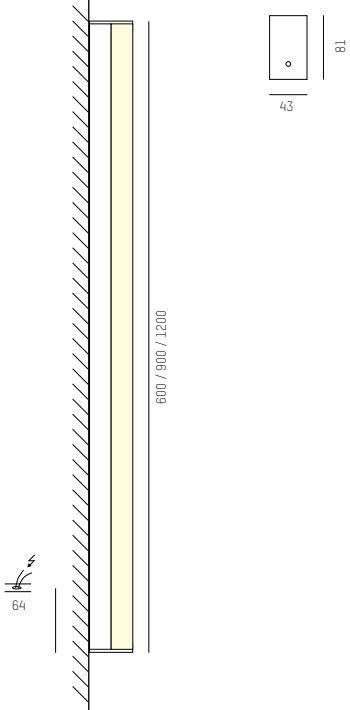
SYS 28W

576-039X  2920lm L: 1200mm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

 chrome = 1  
 white = 5  
 aluminium anodized = 8







Dekorative Aufbauleuchte mit zylindrischer Abdeckung  
Diffusor aus satiniertem Polycarbonat  
Trägerprofil und Enddeckel verchromt oder silber matt  
Erhältlich in 2 Längen

Decorative surface luminaire with curved diffuser  
Polycarbonate satined diffuser  
Profile base and end-pieces in chrome or silver matt  
2 lenghts available

Applique decorativa con diffusore cilindrico  
Diffusore in policarbonato satinato  
Base e tappi finali cromati o grigio opaco  
2 lunghezze disponibili

Applique decorative avec diffuseur cylindrique  
Diffuseur en polycarbonat satiné  
La base et les emboutes en chrome ou gris mat  
2 longueurs disponibles







**W3** = LED 3000K

**IP44**  







**MICA IP44 SD**

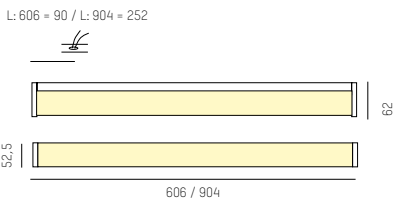
220-240V AC/DC · CRI >80 · Binning SDCM 3

**SYS 15W**

<b>520-0191</b>	  	1090lm	L: 606mm
<b>520-0194</b>	  	1090lm	L: 606mm

**SYS 21W**

<b>520-0291</b>	  	1640lm	L: 904mm
<b>520-0294</b>	  	1640lm	L: 904mm







Dekorative Hängeleuchte aus Aluminiumrohr  
Oberfläche in Schwarz oder Weiß lackiert oder Chrom  
Variante mit PMMA Diffusor opal  
Inkl. 1500mm werkzeuglos höhenverstellbarer Abhängung

Decorative suspension, aluminium tube  
Black or white painted or chrome  
PMMA opal diffuser type  
Included 1500mm cable, adjustable without tools



Sospensione decorativa in tubolare d'alluminio  
Verniciata in nero o bianco o in cromo  
Variante con diffusore opale in PMMA  
Compreso di cavo da 1500mm, regolabile senza attrezzi

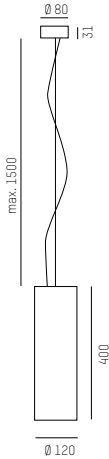
Suspension décorative en tubulaire d'aluminium  
Vernissé en noir ou blanc ou en chrome  
Variante avec diffuseur opal en PMMA  
1500mm câble inclus, réglable sans outils

IP 20  



TOUCH DOWN PD

220-240V AC/DC · Binning SDCM 3

SYS 25W		lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>692-0010105</b> <b>WWXXYv1</b> 		2040	2290	2500
<b>692-0010109</b> <b>WWXXYv1</b> 		2140	2400	2630



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

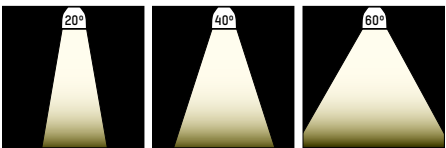
<b>W</b> = LICHTFARBE/LIGHT COLOUR	<b>XX</b> = FARBE/COLOUR	<b>Y</b> = DIMMBAR/DIMMABLE
<b>W2</b> LED 2700K = <b>43</b> PREMIUM CRI >90	<b>chrome</b> = <b>11</b>	 <b>switchable</b> = <b>0</b>
<b>W3</b> LED 3000K = <b>49</b> PREMIUM CRI >90	<b>white</b> = <b>55</b>	 <b>DALI dimm</b> = <b>d</b>
<b>W4</b> LED 4000K = <b>24</b> CRI >90	<b>black</b> = <b>66</b>	



TOUCH DOWN PD

Design: INHOUSE



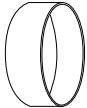


**DASH L:**  
Dekorring innen standard schwarz  
optional in anderen Farben verfügbar  
Decorative ring inside standard black  
Optional available in other colours

**DASH L DEKORRING / DECORATIVE RING**

innenliegend, nur für DASH L  
inside, only for DASH L  
separat ordern / order separately

599-12  
599-13  
599-15



HV-LED Strahler aus Aludruckguss  
Oberfläche in Weiß, Schwarz, Silber matt oder Chrom  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Leuchtenkopf 350° drehbar und 90° schwenkbar  
Dekorring in 3 Farben als Zubehör (DASH L)

Mains voltage LED spotlight, die cast aluminium  
White, black, silver matt or chrome finish  
Vacuum deposited aluminium reflector, 3 beam angles  
Spotlight head 350° swiveling and 90° tilting  
Optional decor ring in 3 colours (DASH L)

Proiettore a LED a tensione di rete  
Finitura in bianco, nero, grigio opaco o cromo  
Ottiche in alluminio in 3 fasci di emissione  
Proiettore girevole a 350°, orientabile a 90°  
Anello decorativo in 3 colori differenti (DASH L)




Projecteur en LED à tension de red  
Finis en blanc, noir, gris mat ou chrome  
Réflecteur en aluminium en 3 angles d'émission  
Projecteur tournant à 350°, pivotant à 90°  
Anneau décorative en 3 couleurs au choix (DASH L)

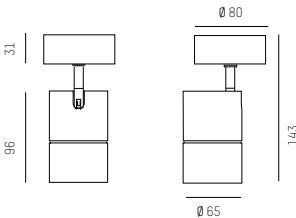
**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

**DASH AC SD**



220-240V AC · CRI>90 · Binning SDCM 3 · **PASSIVE COOLING**

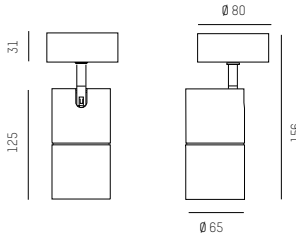
SYS 11W		lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
599-0050101 <b>WWXX</b> 0		820	860	890
599-0050102 <b>WWXX</b> 0		820	860	890
599-0050104 <b>WWXX</b> 0		820	860	890



**DASH L AC SD**

220-240V AC · CRI>90 · Binning SDCM 3 · **PASSIVE COOLING**

SYS 11W		lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
599-0060101 <b>WWXX</b> 0		510	540	560
599-0060102 <b>WWXX</b> 0		510	540	560



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**WW** = LICHTFARBE/LIGHT COLOUR

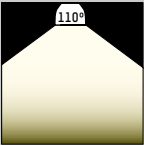
**XX** = FARBE/COLOUR

**W2** LED 2700K = **23**  
**W3** LED 3000K = **29**  
**W4** LED 4000K = **24**

**chrome** = **01** (not for DASH L AC version)  
**white** = **05**  
**black** = **06**







Deckenaufbauleuchte aus Aludruckguss mit HV-LED  
Oberfläche in Weiß, Schwarz, Silber matt oder Chrom  
Satinierter bündiger Diffusor aus PMMA  
Leuchtenkopf 350° drehbar und 30° schwenkbar  
Entblendungsring in zwei Ausführungen als Zubehör

Mains voltage LED spotlight, die cast aluminium  
White, black, silver matt or chrome finish  
Glossy flush mount PMMA diffuser  
Spotlight head 350° swiveling and 30° tilting  
Optional no glare ring (mount without tools)

Proiettore a LED a tensione di rete  
Finitura in bianco, nero, grigio opaco o cromo  
Diffusore satinato rasato in PMMA  
Proiettore girevole a 350°, orientabile a 30°  
Anello anti luminanza opzionale

Projecteur en LED à tension de red  
Finì en blanc, noir, gris mat ou chrome  
Diffuseur satiné ramassé en PMMA  
Projecteur tournant à 350°, pivotant à 30°  
Anneau anti-éblouissement optionnel






**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

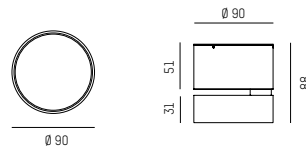
IP 20  

LITIN AC SD

220-240V AC · CRI>80 · Binning SDCM 3 · **PASSIVE COOLING**




SYS 10W

651-003021413XX	 	600lm
651-003021419XX	 	600lm
651-003021414XX	 	600lm



ENTBLENDUNGSRING / NO GLARE RING




gerade, mit Bajonettverschluss  
straight, with bayonet cap

651-000014	
651-000015	
651-000016	



ENTBLENDUNGSRING / NO GLARE RING





schräg, mit Bajonettverschluss  
angular with bayonet cap

651-000024	
651-000025	
651-000026	



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

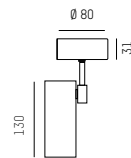
**X** = FARBE/COLOUR

	chrome = <b>11</b>
	silver matt = <b>44</b>
	white = <b>55</b>
	black = <b>66</b>

SHOOTER 1 SD

1 x QPAR16 · GU10 · 230V · max. 50W oder/or  
1 x LED Retrofit · GU10

653-003010000XX



Strahler aus Aludruckguss  
Oberfläche in Weiß, Schwarz oder Chrom  
Ausführung einflammig oder mit zwei Strahlerköpfen  
Leuchtenkopf 285° drehbar und 90° schwenkbar

Die cast aluminium spotlight  
White, black or chrome finish  
Single or double headed  
Spotlight head 285° swiveling and 90° tilting




Proiettore a tensione di rete  
In bianco, nero o cromo  
Mono o doppia fiamma  
Testa proiettore girevole a 285° e inclinabile a 90°

Projecteur à tension de red  
Superficie en blanc, noir ou chrome  
Mono ou double spot  
Tête projecteur tournant à 285° et pivotant à 90°

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

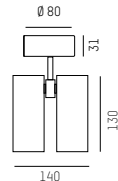
**X** = FARBE/COLOUR

	chrome = <b>11</b>
	white = <b>55</b>
	black = <b>66</b>

SHOOTER 2 SD

2 x QPAR16 · GU10 · 230V · max. 50W oder/or  
2 x LED Retrofit · GU10

653-003020000XX





# DARK NIGHT

INHALT / CONTENT



DARK NIGHT LGP SDI



DARK NIGHT TURN R



DARK NIGHT R



DARK NIGHT PD



DARK NIGHT VOLARE

## THE PERFECT VARIETY

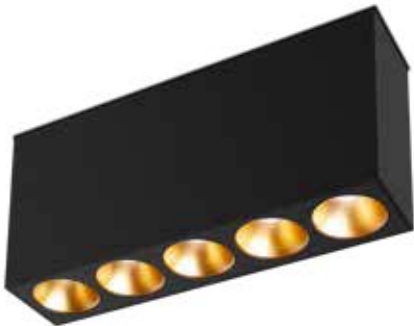
Die variantenreiche Produktfamilie DARK NIGHT besticht durch ihre Anpassungsfähigkeit, als Downlight, schwenkbarer Downlight, Hängeleuchte mit Baldachin oder VOLARE Adapter bis zum Aufbaudownlight, Dark Night kann alles. Als besonderes Highlight tritt DARK NIGHT LGP hervor, der durch die Möglichkeit entweder gerichtetes direktes Licht oder über die Light Guide Pipe diffuses Licht abzugeben, besticht. Dark Night LGP eröffnet durch die separate Steuerung von diffusem und gerichtetem Licht aus einer Leuchte neue Möglichkeiten in der Inszenierung von Räumen. Die DARK NIGHT Familie ist in schwarz und weiß pulverbeschichteten Gehäusen und Reflektoren in Schwarz hochglanz, Silber Matt, Weiß und Gold erhältlich.

The varied product family DARK NIGHT impresses with its adaptability, as a downlight, swiveling downlight, pendant luminaire with canopy or VOLARE adapter to a surface mounted downlight, DARK NIGHT can do it all. DARK NIGHT LGP is a special highlight, which impresses with the option of emitting either directed direct light or diffuse light via the Light Guide Pipe. The possibility of mixing diffuse and directed light opens up completely new possibilities to stage rooms differently. The DARK NIGHT family is available in black and white powder-coated housings and reflectors in high-gloss black, matt silver, white and gold.

Design: INHOUSE



DARK NIGHT LENS R

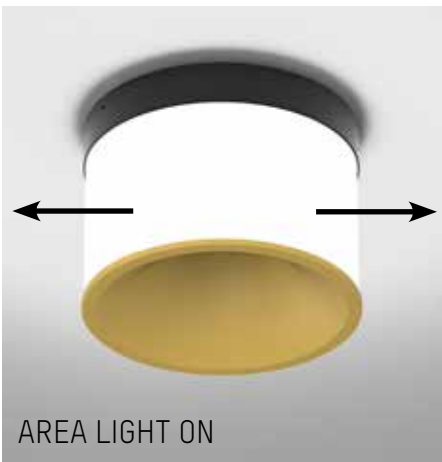


DARK NIGHT LENS SD

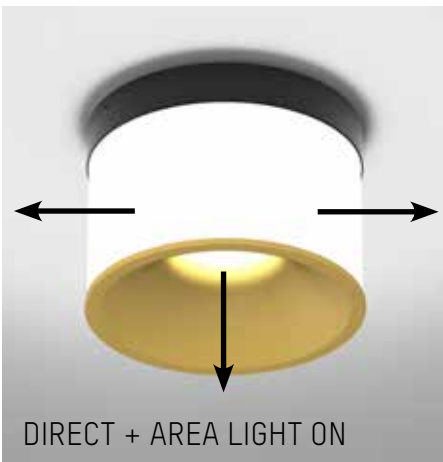




DIRECT LIGHT ON



AREA LIGHT ON



DIRECT + AREA LIGHT ON

#### DARK NIGHT LGP

##### DIRECT LIGHT ON

Mit dem gerichteten Direktlicht setzt die Dark Night LGP nur ausgewählte Bereiche in Szene. Punktuelle Akzente reduzieren so gekonnt den Fokus auf die wesentlichen Aspekte des Raumes.

##### AREA LIGHT ON

Das diffuse Licht der Light Guide Pipe hüllt jeden Raum je nach Wunsch in eine einzigartige Stimmung. Durch das weiche und sanfte Licht lassen sich unterschiedlichste Emotionen schaffen.

##### DIRECT + AREA LIGHT ON

Die Kombination aus gerichtetem Direktlicht und diffusem Licht erzeugt ein Wechselspiel aus beinahe unendlich Variationen der Inszenierung verschiedenster Lichtstimmungen. Dieser breite Anwendungsbereich der Dark Night LGP eröffnet die Möglichkeit den Raum an persönliche Bedürfnisse anzupassen.

#### DARK NIGHT LGP

##### DIRECT LIGHT ON

The directed light of the Dark Night LGP stages only selected areas. Individual accents cleverly draw attention to the main aspects of the room.

##### AREA LIGHT ON

The diffuse light of the Light Guide Pipe gives every room an individual and special atmosphere. The soft and gentle light creates different emotions.

##### DIRECT + AREA LIGHT ON

The combination of directed light and diffuse light allows for an almost endless variety of different light atmosphere presentations. The broad range of applications of the Dark Night LGP offers new ways to adapt the room to personal needs.



DIRECT LIGHT ON

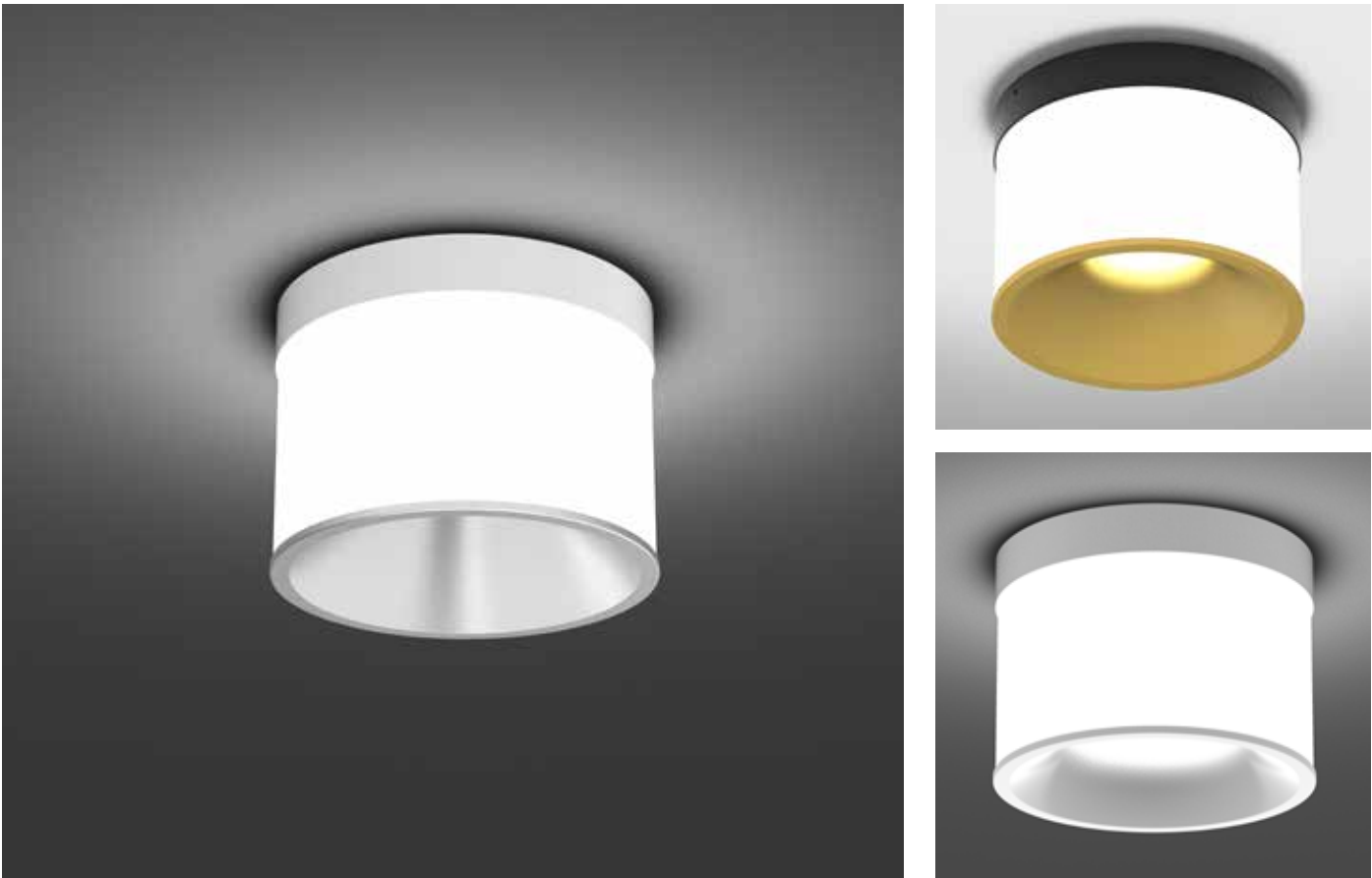


AREA LIGHT ON



DIRECT + AREA LIGHT ON





Aufbauleuchte aus Aluminium  
Perfekt entblendetes Direktlicht  
Homogen und breit abstrahlendes Indirektlicht über  
Light Guide Pipe  
Getrennt schalt- bzw. dimmbar  
Dekor in Schwarz hochglanz, Weiß, Gold oder Silber matt

Surface mounted luminaire in aluminium  
perfectly glare-free direct light  
Homogeneous and wide beam  
indirect light via Light Guide Pipe  
Separately switchable and dimmable  
Decor in high-gloss black, white, gold or silver matt

Lampada a soffitto in alluminio  
Luce diretta anti-abbagliamento  
Luce indiretta omogenea ed a fascio largo grazie  
al proiettore tubolare  
Controllabile separatamente come commutabile (on-off)  
o dimmerabile  
Decoro in nero lucido, bianco, oro o argento opaco

Plafonnier en aluminium  
Émission lumineuse directe particulièrement  
anti-éblouissante  
Émission lumineuse indirecte homogène et à faisceau  
large via le Light Guide Pipe  
Contrôlables et dimmables séparément  
Finition noir brillant, blanc, or ou argent mat

UGR<19  
LED 3500K auf Anfrage / on request  
IP 20  

DARK NIGHT LGP SDI

220-240V AC/DC · Binning SDCM 3

SYS 40W

lm 

lm 

lm 

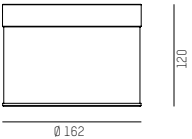
706-010RR55WWXXY



3010





3240

3580





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




RR = FARBE / COLOUR REFLECTOR

 silver = 02 LUMEN - 2%  
 black = 03 LUMEN - 12%  
 gold = 04 LUMEN - 5%  
 white = 06 LUMEN - 0%





XX = FARBE / COLOUR

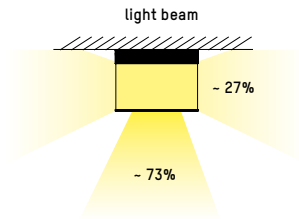
 white = 05  
 black = 06

WW = LICHTFARBE / LIGHT COLOUR

 LED 2700K = 43 PREMIUM CRI >90  
 LED 3000K = 49 PREMIUM CRI >90  
 LED 4000K = 24 CRI >90

Y = DIMMBAR / DIMMABLE

 switchable = 0  
 CASAMBI dimm = c  
 DALI dimm = d  
 ZIGBEE dimm = z







Pendelleuchte aus Aluminium  
Schwarz oder weiß pulverbeschichtet  
Perfekte Entblendung durch zurückversetztem Reflektor  
Dekor in Schwarz hochglanz, Weiß, Gold oder Silber matt

Pendant in aluminium  
Black or white powder-coated  
Perfect glare control due to recessed reflector  
Decor in high-gloss black, white, gold or silver matt

Sospensione in alluminio  
Verniciato a polvere bianco o nero  
Controllo anti-abbagliamento grazie al riflettore retrocesso  
Decoro in nero lucido, bianco, oro o argento opaco

Suspension en aluminium  
Laqué blanc ou noir  
Contrôle anti-éblouissement grâce à un réflecteur rétro-réfléchissant  
Finition noir brillant, blanc, or ou argent mat





LED 3500K auf Anfrage / on request

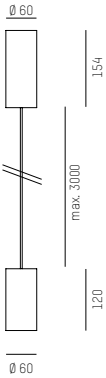
UGR<19

IP20  

**DARK NIGHT XS PD**





220-240V AC/DC · Binning SDCM 3

SYS 20W	lm 	lm 	lm 
684-006RR05WWXXYv1 	1420	1590	1740






**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**



**RR** = FARBE / COLOUR REFLECTOR

	silver = 02	LUMEN - 0%
	black = 03	LUMEN - 5%
	gold = 04	LUMEN - 3%
	white = 06	LUMEN - 0%



**WW** = LICHTFARBE / LIGHT COLOUR

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

**XX** = FARBE / COLOUR

	white = 55
	black = 66

**Y** = DIMMBAR / DIMMABLE

	switchable = 0
	DALI dimm = d







Downlight aus Aluminium  
Schwarz oder weiß pulverbeschichtet  
Perfekte Entblendung durch zurückversetztem Reflektor  
Dekor in Schwarz hochglanz, Weiß, Gold oder Silber matt  
Konverter separat ordern

Downlight in aluminium  
Black or white powder-coated  
Perfect glare control due to recessed reflector  
Decor in high-gloss black, white, gold or silver matt  
Order driver separately

Proiettore ad incasso in alluminio  
Verniciato a polvere bianco o nero  
Controllo anti-abbagliamento grazie al riflettore retrocesso  
Decoro in nero lucido, bianco, oro o argento opaco  
Driver da ordinare separatamente

Downlight en aluminium  
Laqué blanc ou noir  
Contrôle anti-éblouissement grâce à un réflecteur rétro-réfléchissant  
Finition noir brillant, blanc, or ou argent mat  
Commander le convertisseur séparément











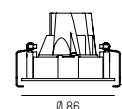

LED 3500K auf Anfrage / on request

IP 20  



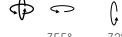
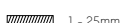







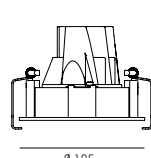

DARK NIGHT TURN XS R UGR<19

Binning SDCM 3 exkl. Konverter / excl. driver

Power feed	250mA - 9W			350mA - 13W			 355°  25°
	24-127570			24-127530n			 1 - 25mm
	24-151403			24-151403			 80mm, ET 101mm
	lm 	lm 	lm 	lm 	lm 	lm 	
684-004R05WWXXv1 	780	870	960	1040	1170	1280	71










DARK NIGHT TURN SMALL R UGR<16

Binning SDCM 3 exkl. Konverter / excl. driver





Power feed	350mA - 13W			500mA - 19W			 355° 32°
	24-127530n			24-127532n			 1 - 25mm
	24-151403			24-151403			 100mm, ET 118mm
	lm 	lm 	lm 	lm 	lm 	lm 	 Ø 105
684-005RR05WWXXv1 	1000	1130	1230	1370	1540	1680	

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

RR = FARBE / COLOUR REFLECTOR    WW = LICHTFARBE / LIGHT COLOUR    XX = FARBE / COLOUR

 silver = 02	LUMEN - 0%	 LED 2700K = 43	PREMIUM CRI >90	 white = 05
 black = 03	LUMEN - 6%	 LED 3000K = 49	PREMIUM CRI >90	 black = 06
 gold = 04	LUMEN - 5%	 LED 4000K = 24	CRI >90	
 white = 06	LUMEN - 0%			

LED Driver DARK NIGHT S

24-127570		schaltbar/switchable	for 250mA	L 146 x B 43 x H 22mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 43 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 43 x H 30mm
24-151403		DALI dimm.	for 250 - 500mA	L 111 x B 52 x H 22mm







Downlight aus Aluminium  
Schwarz oder weiß pulverbeschichtet  
Perfekte Entblendung durch zurückversetztem Reflektor  
Dekor in Schwarz hochglanz, Weiß, Gold oder Silber matt  
Konverter separat ordern

Downlight in aluminium  
Black or white powder-coated  
Perfect glare control due to recessed reflector  
Decor in high-gloss black, white, gold or silver matt  
Order driver separately

Proiettore ad incasso in alluminio  
Verniciato a polvere bianco o nero  
Controllo anti-abbagliamento grazie al riflettore  
retrocesso  
Decoro in nero lucido, bianco, oro o argento opaco  
Driver da ordinare separatamente

Downlight en aluminium  
Laqué blanc ou noir  
Contrôle anti-éblouissement grâce à un réflecteur  
rétro-réfléchissant  
Finition noir brillant, blanc, or ou argent mat  
Commander le convertisseur séparément



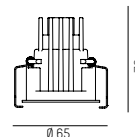







LED 3500K auf Anfrage / on request

IP 20  

DARK NIGHT XS R

UGR<19

Binning SDCM 3 exkl. Konverter / excl. driver

Power feed	250mA - 9W			350mA - 13W			 1 - 25mm  60mm, ET 108mm
	24-127570 24-151403			24-127530n 24-151403			 Ø 65
Order driver not dimm. Order driver Dali dimm.	lm 	lm 	lm 	lm 	lm 	lm 	
684-003R005WXXv1 	780	870	960	1040	1170	1280	

COVER RING FOR DARK NIGHT XS R








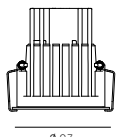
Tauschring schraubbar für Deckenausschnitt mit Ø 68mm (separat ordern)  
Exchange ring screwable for ceiling cutout Ø 68mm (order separately)

684-0005 	684-0006 	 Ø 72
--	--	---

DARK NIGHT SMALL R

UGR<16










Binning SDCM 3 exkl. Konverter / excl. driver

Power feed	350mA - 13W			500mA - 19W			 78mm, ET 122mm
	24-127530n 24-151403			24-127532n 24-151403			
Order driver not dimm.	lm 	lm 	lm 	lm 	lm 	lm 	 Ø 83
Order driver Dali dimm.	1000	1130	1230	1370	1540	1680	

DARK NIGHT MEDIUM R

UGR<16

Binning SDCM 3 exkl. Konverter / excl. driver

Power feed	500mA - 18W			700mA - 25W			900mA - 33W		
	24-127532n 24-127490			24-127534n 24-127490			24-127536n 24-127490		
Order driver not dimm. Order driver Dali dimm.	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
	1660	1860	2040	2230	2500	2740	2750	3090	3380





684-002R05WWXXv1 	 1 - 25mm 150mm, ET 141mm
	 Ø 157 111




ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



RR = FARBE / COLOUR REFLECTOR

WW = LICHTFARBE / LIGHT COLOUR








XX = FARBE / COLOUR

	silver = 02	LUMEN - 0%
	black = 03	LUMEN - 8%
	gold = 04	LUMEN - 6%
	white = 06	LUMEN - 0%

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

	white = 05
	black = 06

LED DRIVER DARK NIGHT S

24-127570		schaltbar/switchable	for 250mA	L 146 x B 43 x H 22mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 43 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 43 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 43 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 43 x H 30mm
24-151403		DALI dimm.	for 250 - 500mA	L 111 x B 52 x H 22mm
24-127490		DALI dimm.	for 500 - 900mA	L 146 x B 44 x H 30mm

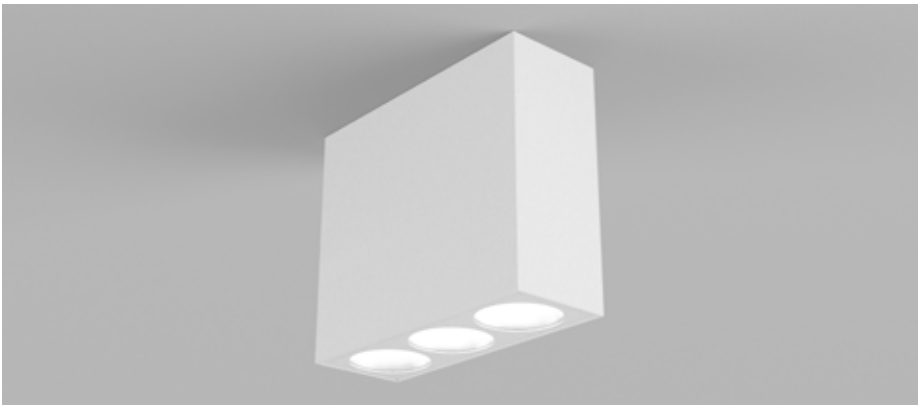
Detailinformation Smart Bluetooth / Smart Bluetooth Konverter: Seite 532

Detail information Smart Bluetooth / Smart Bluetooth driver: page 532

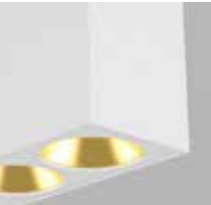


Project: Private residence | Austria | Photo: simon Bauer, www.plan9.at

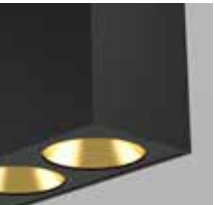




GEHÄUSEFARBEN / BODY COLOURS:

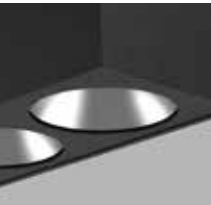


weiß / white

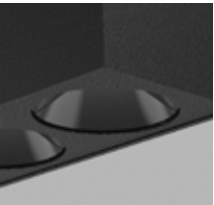


schwarz / black

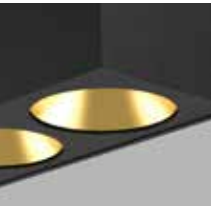
REFLEKTORFARBEN / REFLECTOR COLOURS:



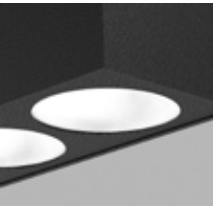
silber / silver



schwarz / black



gold / gold



weiß / white

Downlight aus Aluminium  
Schwarz oder weiß pulverbeschichtet  
Perfekte entblendung durch zurückversetzen Linsen-  
optik, Dekor in Schwarz hochglänzend, Weiß, Gold oder  
Silber matt

Downlight in aluminium  
Black or white powder-coated  
Perfect glare control due to recessedl ens optics  
Decor in high-gloss black, white, gold or silver matt

Proiettore ad incasso in alluminio  
verniciato a polvere bianco o nero  
Controllo anti-abbagliamento grazie al ottica a lente  
retrocesso, Decoro in nero lucido, bianco, oro o argento  
opaco

Downlight en aluminium  
laqué blanc ou noi  
Contrôle anti-éblouissement grâce à un optique à  
lentilles rétro-réfléchissant  
Finition noir brillant, blanc, or ou argent mat

LED 3500K auf Anfrage / on request

UGR<16

IP 20  

DARK NIGHT LENS 3 SD

220-240V AC/DC · Binning SDCM 3 · nicht dimmbar / not dimmable

SYS 7W

lm 

lm 

lm 

579-004RR05WWXX0  
579-004RR08WWXX0



450

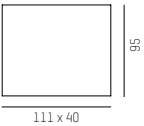
450

490

490

580

580



DARK NIGHT LENS 5 SD

220-240V AC/DC · Binning SDCM 3

SYS 12W

lm 

lm 

lm 

579-005RR05WWXXY  
579-005RR08WWXXY



700

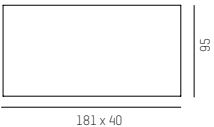
710

770

780

890

920





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




RR = FARBE / COLOUR REFLECTOR

 silver = 02  
 black = 03  
 gold = 04  
 white = 06



XX = FARBE / COLOUR

 white = 05  
 black = 06

WW = LICHTFARBE / LIGHT COLOUR

 LED 2700K = 23 CRI >90  
 LED 3000K = 29 CRI >90  
 LED 4000K = 24 CRI >90

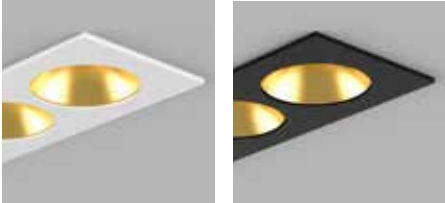
Y = DIMMBAR / DIMMABLE

 switchable = 0  
 DALI dimm = d



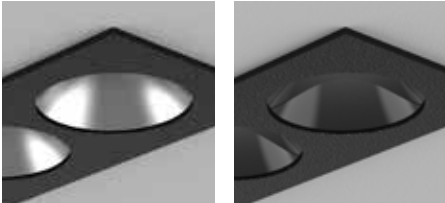


GEHÄUSEFARBEN / BODY COLOURS:

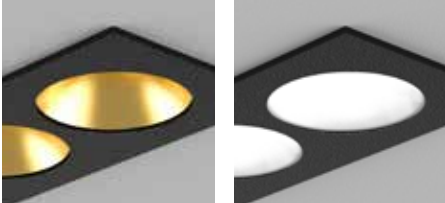


weiß / white      schwarz / black

REFLEKTORFARBEN / REFLECTOR COLOURS:



silber / silver      schwarz / black



gold / gold      weiß / white

Downlight aus Aluminium  
Schwarz oder weiß pulverbeschichtet  
Perfekte entblendung durch zurückversetzen Linsen-  
optik, Dekor in Schwarz hochglänzend, Weiß, Gold oder  
Silber matt, Konverter separat ordern

Downlight in aluminium  
Black or white powder-coated  
Perfect glare control due to recessedl ens optics  
Decor in high-gloss black, white, gold or silver matt  
Order converter separately

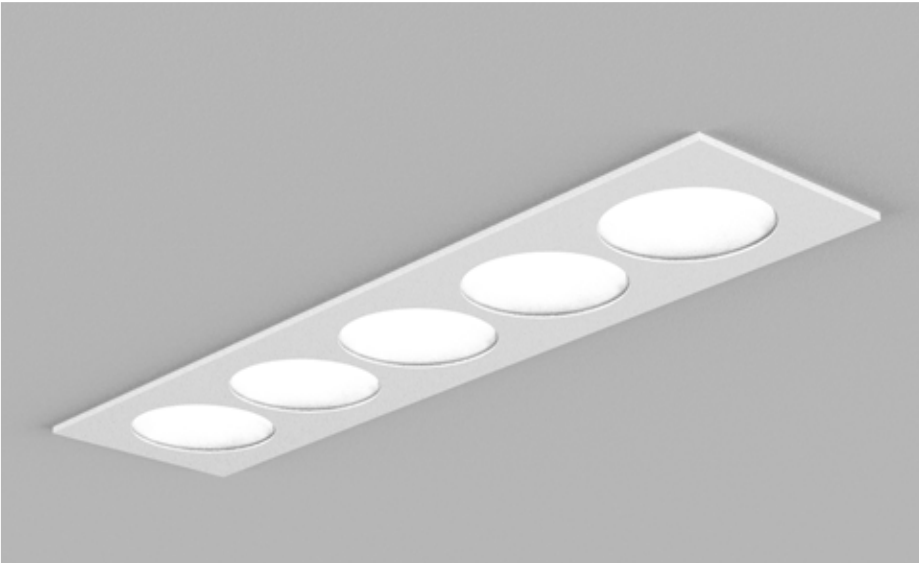
Proiettore ad incasso in alluminio  
verniciato a polvere bianco o nero  
Controllo anti-abbagliamento grazie al ottica a lente  
retrocesso, Decoro in nero lucido, bianco, oro o argento  
opaco, Driver da ordinare separatamente

Downlight en aluminium  
Laqué blanc ou noi  
Contrôle anti-éblouissement grâce à un optique à  
lentilles rétro-réfléchissant, Finition noir brillant,  
blanc, or ou argent mat, Commander le convertisseur  
séparément

LED 3500K auf Anfrage / on request



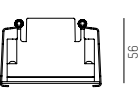





UGR<16

IP 20  








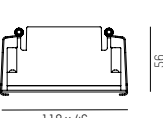

DARK NIGHT 2 LENS R

Binning SDCM 3    exkl. Konverter / excl. driver

Power feed	700mA - 4W			 1 - 25mm
				 76 x 40mm, ET 85mm
Order driver not dimm.	24-122201			
Order driver Dali dimm.	24-151403			
	lm 	lm 	lm 	
	300	330	380	
	300	330	380	
579-001RR05WWXX				
579-001RR08WWXX				






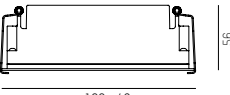

DARK NIGHT 3 LENS R

Binning SDCM 3    exkl. Konverter / excl. driver



Power feed	700mA - 6W			 1 - 25mm
	24-122201 24-151403			 112 x 40mm, ET 85mm
Order driver not dimm.		lm 	lm 	
Order driver Dali dimm.		450	490	
579-002RR05WWXX		450	490	580
579-002RR08WWXX				

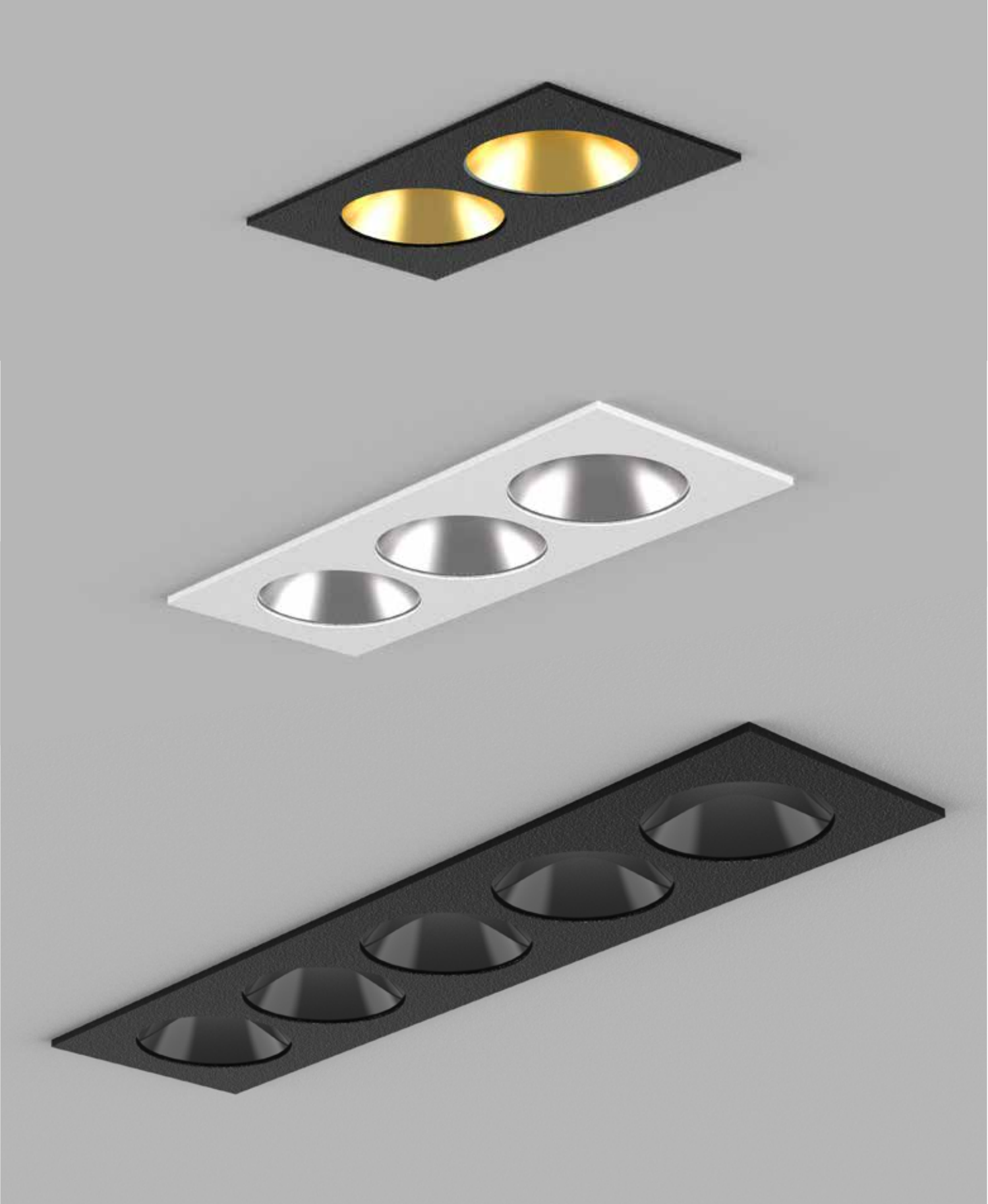
DARK NIGHT 5 LENS R

Binning SDCM 3    exkl. Konverter / excl. driver

Power feed	700mA - 10W			 1 - 25mm
	24-122201 24-151403			 182 x 40mm, ET 85mm
Order driver not dimm.		lm 	lm 	
Order driver Dali dimm.		700	770	
579-003RR05WWXX 579-003RR08WWXX		710	780	920

LED Driver DARK NIGHT S

24-122201		schaltbar/switchable DALI dimm.	for 700mA for 700mA	L 111 x B 52 x H 22mm L 111 x B 52 x H 22mm
24-151403				






ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



RR = FARBE / COLOUR REFLECTOR

	silver = 02
	black = 03
	gold = 04
	white = 06

WW = LICHTFARBE / LIGHT COLOUR

	LED 2700K = 23	CRI >90
	LED 3000K = 29	CRI >90
	LED 4000K = 24	CRI >90

XX = FARBE / COLOUR

	white = 05
	black = 06





LED Tischleuchte aus Aluminium  
Oberfläche in Weiß, Alu natur oder Schwarz eloxiert  
Asymmetrischer mikrofaccettierter Freiformflächenreflektor  
Gleichmäßiges Licht mit sehr guter Längsentblendung  
Direkt strahlend, 3-Stufen TOUCH dimmbar

LED table lamp made of aluminium  
White, aluminium or black anodised surface  
Asymmetric microfaceted free-form reflector  
Homogenous light with proper glare suppression  
Direct beam, 3-steps TOUCH dimmable

Lampada LED da tavolo in alluminio  
Superficie in bianco, alluminio naturale o nero anodizzato  
Riflettore a microfaccette asimmetriche  
Luce costante con controllo anti-abbagliato  
Luce diretta, dimmerabile TOUCH a 3 livelli

Lampe de table LED en aluminium  
Finition anodisée aluminium, blanc ou noir  
Riflecteur à microfacettes asymétriques  
Lumière constante avec control anti-éblouié  
Lumière directe, dimmable TOUCH en 3 niveaux

**W3** = LED 3000K  
**W4** = LED 4000K

**LED 2700K** auf Anfrage / on request

IP 20  



IVEN T

Design: INHOUSE

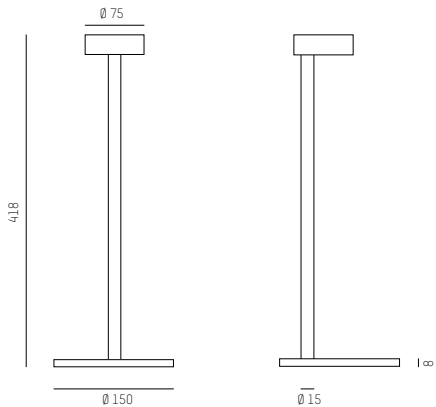
## IVEN T

220-240V AC · CRI >90 · Binning SDCM 3

### SYS 8W

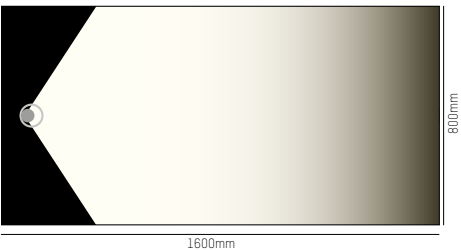
<b>630-00101052905s</b>	<b>W</b>	<b>W3</b>	400lm
<b>630-00101052941s</b>	<b>SE</b>	<b>W3</b>	400lm
<b>630-00101052908s</b>	<b>AE</b>	<b>W3</b>	400lm

<b>630-00101052405s</b>	<b>W</b>	<b>W4</b>	430lm
<b>630-00101052441s</b>	<b>SE</b>	<b>W4</b>	430lm
<b>630-00101052408s</b>	<b>AE</b>	<b>W4</b>	430lm



3-Stufen TOUCH dimmbar  
3-steps TOUCH dimmable

### Schreibtisch / Desktop



RDB asymmetrical reflector by Bartenbach







Flexible LED Leseleuchte aus Aluminium  
Oberfläche in Perlchrom oder Chrom, Flexarm schwarz  
Mit hochwertiger facettierter Linse 30° klar  
Variante als Einbau- oder Aufbau mit Ein / Aus Schalter

Flexible LED aluminium reading lamp  
Head pearl chrome or chrome, black flexible arm  
High quality faceted clear 30° lens  
Recessed or surface with switch

Lampada da lettura in LED, alluminio, flessibile  
Testa in cromo satinato o cromo, braccio flessibile nero  
Lente sfaccettata di alta qualità a 30°  
Versioni ad incasso o superficie con interruttore

Lampe liseuse en LED, flexible en aluminium  
Tête en chrome satiné ou chrome, bras flexible noir  
Lentille à facettes d'haute qualité de 30°  
Versions encastrées ou de superficie avec interrupteur

**W3** = LED 3000K

**LED 2700K** auf Anfrage / on request

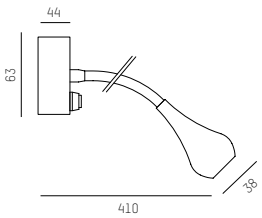
IP 20  

### DROP LONG W

230V · CRI>90  
inkl. LED Konverter / incl. LED converter

SYS 2W

<b>56-8034ng2</b>	 	126lm
<b>56-8035ng2</b>	 	126lm

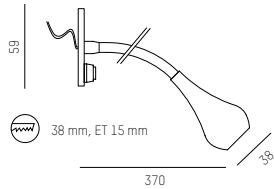


### DROP LONG WR

CRI>90  
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED 2W · 500mA

<b>56-8032ng2</b>	 	126lm
<b>56-8033ng2</b>	 	126lm



### LED-KONVERTER / LED CONVERTER

75-mpl5 4W / 500mA, nicht dimmbar / not dimmable







LED Leseleuchte aus Aluminium in 2 Ausführungen  
Oberfläche in Perlchrom oder Chrom  
Mit hochwertiger Glaslinse 30° klar  
Variante als Einbau- oder Aufbau mit Ein / Aus Schalter  
Auf Anfrage auch mit 12° oder 30° Glaslinse erhältlich

LED aluminium reading lamp, 2 versions available  
Pearl chrome or chrome surface  
High quality clear glass 30° lens  
Recessed or surface with switch  
12° or 30° lenses available upon request

Lampada da lettura in LED in alluminio in 2 versioni  
Superficie in cromo satinato o cromo  
Lente in vetro di alta qualità a 30°  
Versioni ad incasso o superficie con interruttore  
Lenti da 12° o 30° su richiesta

Lampe liseuse en LED en aluminium en 2 versions  
Superficie en chrome satiné ou chrome  
Lentille en verre d'haute qualité de 30°  
Versions encassées ou de superficie avec interrupteur  
Lentilles de 12° ou 30° sur demande

**W3** = LED 3000K

**LED 2700K** auf Anfrage / on request

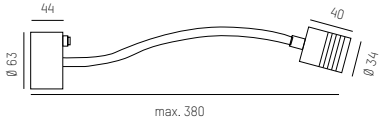
IP 20  

### MOTUS LONG W

230V · CRI>90  
inkl. LED Konverter / incl. LED converter

SYS 2W

**56-53311ng2**  **W3** 162lm  
**56-53312ng2**  **W3** 162lm

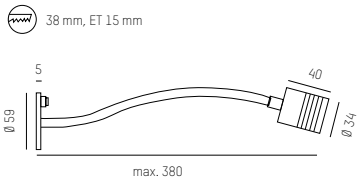


### MOTUS LONG WR

CRI>90  
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

SYS 2W · 500mA

**56-53011ng2**  **W3** 162lm  
**56-53012ng2**  **W3** 162lm



### LED-KONVERTER / LED CONVERTER

75-mpI5 4W / 500mA, nicht dimmbar / not dimmable

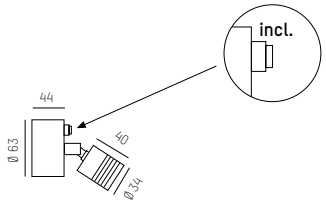


### MOTUS SHORT W

230V · CRI>90  
inkl. LED Konverter / incl. LED converter  
mit Ein- / Ausschalter / with on-off switch

SYS 2W

**56-7300ng2**  **W3** 162lm  
**56-7301ng2**  **W3** 162lm







Runde dekorative Hängeleuchte in 3 Größen  
Abdeckung als Opal-Diffusor aus Polyethylen  
Schaltbar, optional dimmbar mit DALI  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Round decorative suspension in 3 sizes available  
Polyethylene opal diffuser  
Optional Dali dimm  
Included 3m suspension cable, adjustable without tools

Sospensione decorativa tonda, in 3 dimensioni  
Diffusore opale in polietilene  
Dimmerazione DALI opzionale  
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension décorative ronde en 3 dimensions  
Diffuseur opal en polyéthylène  
Dimmable DALI optionnel  
3000mm câble inclus, réglable sans outils





**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  





**WHITE BELT PD**

220-240V AC/DC · CRI >90 · Binning SDCM 3





**SYS 28W**

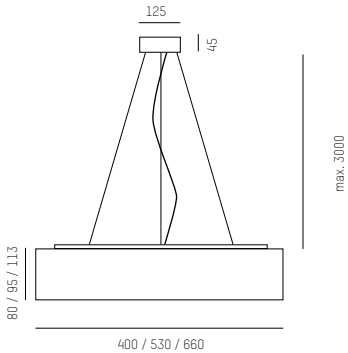
<b>565-00201102905Y</b>	 	Ø: 400mm, H 80mm	1720lm
<b>565-00201102405Y</b>	 	Ø: 400mm, H 80mm	2020lm

**SYS 44W**

<b>565-00202102905Y</b>	 	Ø: 530mm, H 95mm	2580lm
<b>565-00202102405Y</b>	 	Ø: 530mm, H 95mm	3030lm



**SYS 73W**

<b>565-00203102905Y</b>	 	Ø: 660mm, H 113mm	4300lm
<b>565-00203102405Y</b>	 	Ø: 660mm, H 113mm	5060lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**Y** = DIMMBAR/DIMMABLE

 switchable = **0**  
 DALI dimm = **d**







Runde dekorative Aufbauleuchte in 2 Größen  
Abdeckung als Opal-Diffusor aus Polyethylen  
Schaltbar, optional dimmbar mit DALI  
Deckenmontage mittels Pende

Round decorative luminaire in 2 sizes available  
Polyethylene opal diffuser  
Optional Dali dimm  
Ceiling mount through rod

Lampada decorativa tonda in 2 dimensioni  
Diffusore opale in polietilene  
Dimmerazione DALI opzionale  
Sospensione rigida al soffitto

Luminaire décorative ronde en 2 dimensions  
Diffuseur opal en polyéthylène  
Dimmable DALI optionnel  
Suspension rigide





**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  





**WHITE BELT TUBE PD**

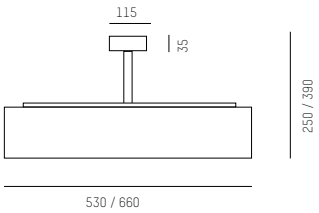
220-240V AC/DC · CRI >90 · Binning SDCM 3

**SYS 44W**

<b>565-0030210290SY</b>	 	Ø: 530mm, H 95mm	2580lm
<b>565-0030210240SY</b>	 	Ø: 530mm, H 95mm	3030lm



**SYS 73W**

<b>565-0030310290SY</b>	 	Ø: 660mm, H 113mm	4300lm
<b>565-0030310240SY</b>	 	Ø: 660mm, H 113mm	5060lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**Y** = DIMMBAR/DIMMABLE

 switchable = 0  
 DALI dimm = d







Runde dekorative Aufbauleuchte in 3 Größen  
Abdeckung als Opal-Diffusor aus Polyethylen  
Schaltbar, optional dimmbar mit DALI  
Wand- oder Deckenmontage möglich

Round decorative luminaire in 3 sizes available  
Polyethylene opal diffuser  
Optional Dali dimm  
Wall or ceiling mounting

Lampada decorativa tonda, in 3 dimensioni  
Diffusore opale in polietilene  
Dimmerazione DALI opzionale  
Montaggio a parete o plafone

Luminaire décorative ronde en 3 dimensions  
Diffuseur opal en polyéthylène  
Dimmable DALI optionnel  
Montage à plafond ou à paroi





**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  





**WHITE BELT SD**

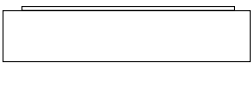
220-240V AC/DC · CRI >90 · Binning SDCM 3

**SYS 28W**





<b>565-00101102905Y</b>	 	Ø: 400mm, H 80mm	1720lm
<b>565-00101102405Y</b>	 	Ø: 400mm, H 80mm	2020lm

**SYS 44W**

<b>565-00102102905Y</b>	 	Ø: 530mm, H 95mm	2580lm
<b>565-00102102405Y</b>	 	Ø: 530mm, H 95mm	3030lm





**SYS 73W**

<b>565-00103102905Y</b>	 	Ø: 660mm, H 113mm	4300lm
<b>565-00103102405Y</b>	 	Ø: 660mm, H 113mm	5060lm

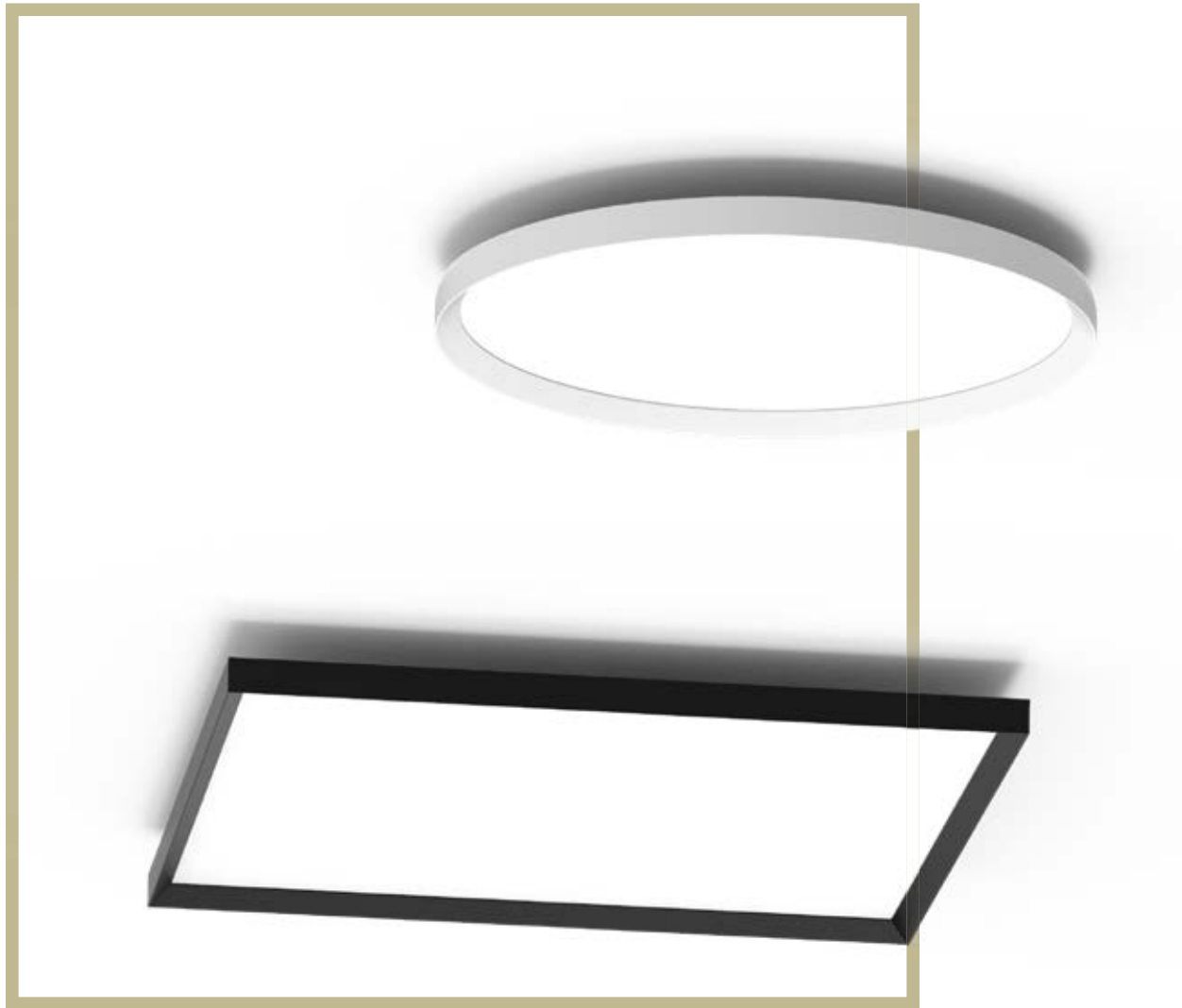
**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**Y** = DIMMBAR/DIMMABLE

 switchable = **0**  
 DALI dimm = **d**







## INNOVATIVE LIGHTING TECHNOLOGY, EXTRA-SLIM DESIGN

Modernste Edge-Lighting Technology durch speziell entwickelte Lichtleiterplatten vereint sich mit klarer Formensprache und schlankem Design zu einer funktionalen und variantenreichen Leuchtenfamilie. Die Produktfamilie ist als Baukastensystem konzipiert, sodass die Leuchten perfekt auf das Projekt abgestimmt werden können. Erhältlich sind Decken-, Einbau- und Pendelleuchten in unterschiedlichen Durchmessern von 400mm bis zu 1000mm sowie in direkt und direkt/indirekt strahlenden Versionen. Die perfekte Homogenität durch einen zurückversetzen, opalen oder mikroprismatischen Diffusor und ein schräg nach innen verlaufender Dekorring vervollständigen das ansprechende Design. Der Variantenreichtum schafft Abwechslung in der Raumgestaltung und ermöglicht ein spannendes Lichtkonzept innerhalb eines Raumes/Projektes.

Modern Edge-Lighting technology with specially developed light guide plates combines a clear design language with a slim style to create a functional and varied lighting family. The product family is designed as a modular system so that the luminaires can be perfectly matched to the project. The ceiling, recessed and pendant luminaires are available in different diameters from 400mm up to 1000mm as well as in direct or direct/indirect beam versions. The perfect homogeneity due to recessed opal or microprismatic diffusers in combination with the obliquely inward decorative ring complete the particularly appealing design. The wealth of variants creates variety in the interior design and enables an exciting lighting concept within a room or project.

Design: INHOUSE

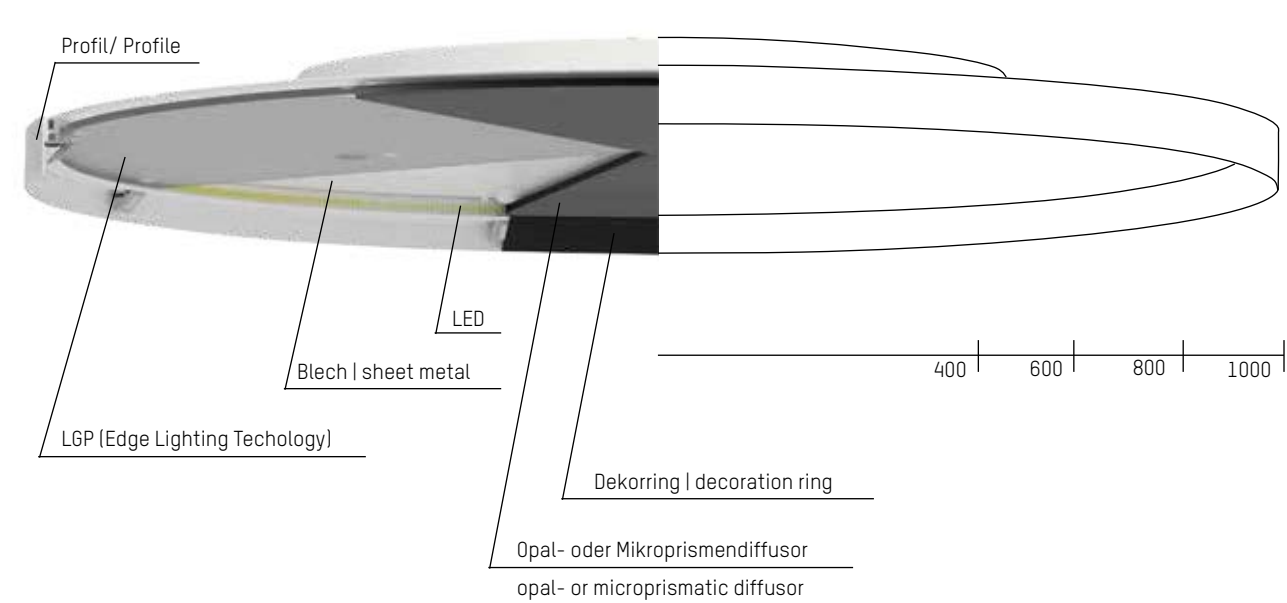


BINA KONFIGURATOR / BINA KONFIGURATOR  
[www.moltoluce.com](http://www.moltoluce.com)



# BINA

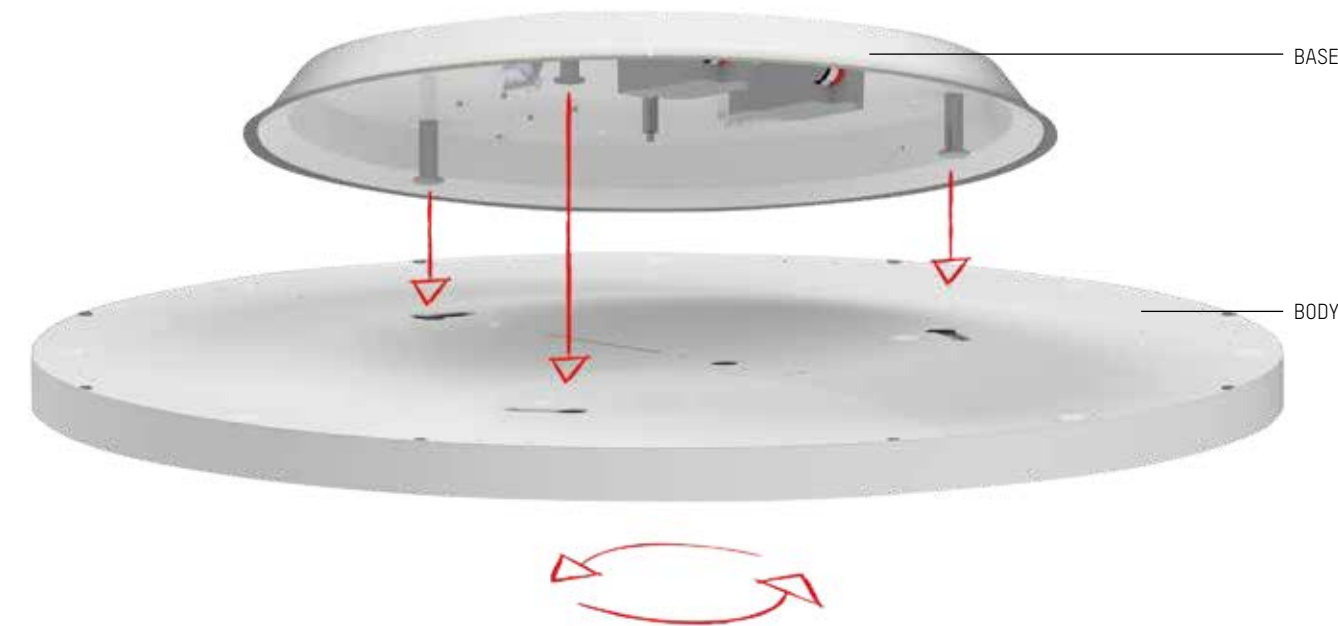
## ZUSAMMENSETZUNG & DIMENSIONEN | COMPOSITIONS & DIMENSIONS



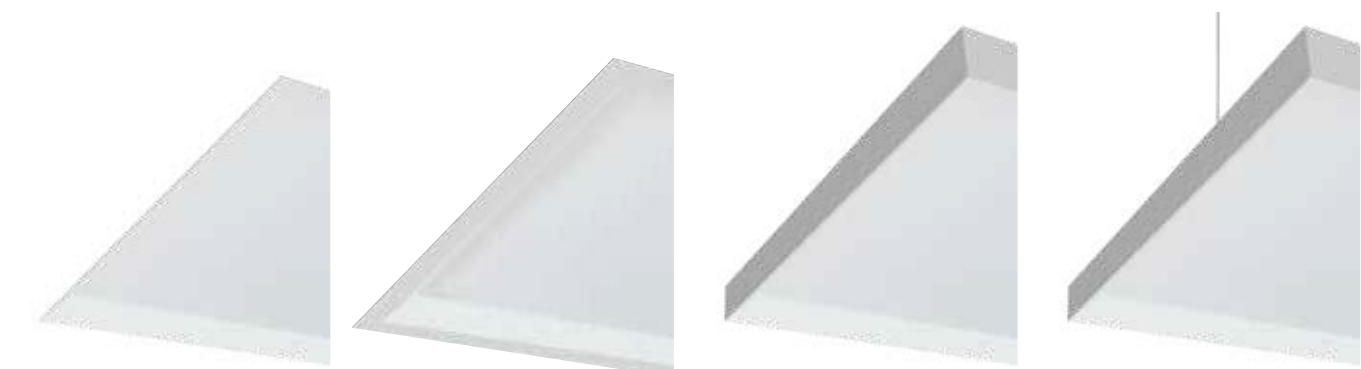
## DETAIL LGP | DETAIL LGP



## FIXIERUNG | FIXATION



## MONTAGEMÖGLICHKEITEN | MOUNTING OPTIONS



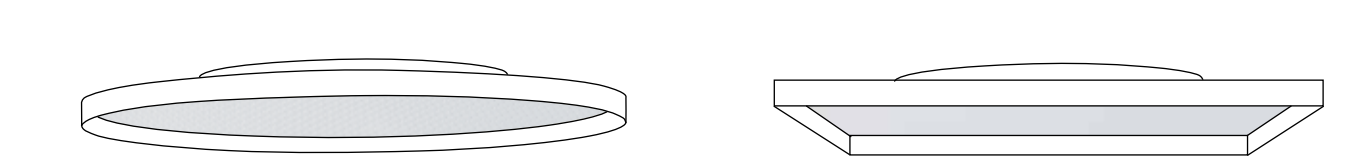
## EINBAU RAHMENLOS | RECESSED TRIMLESS



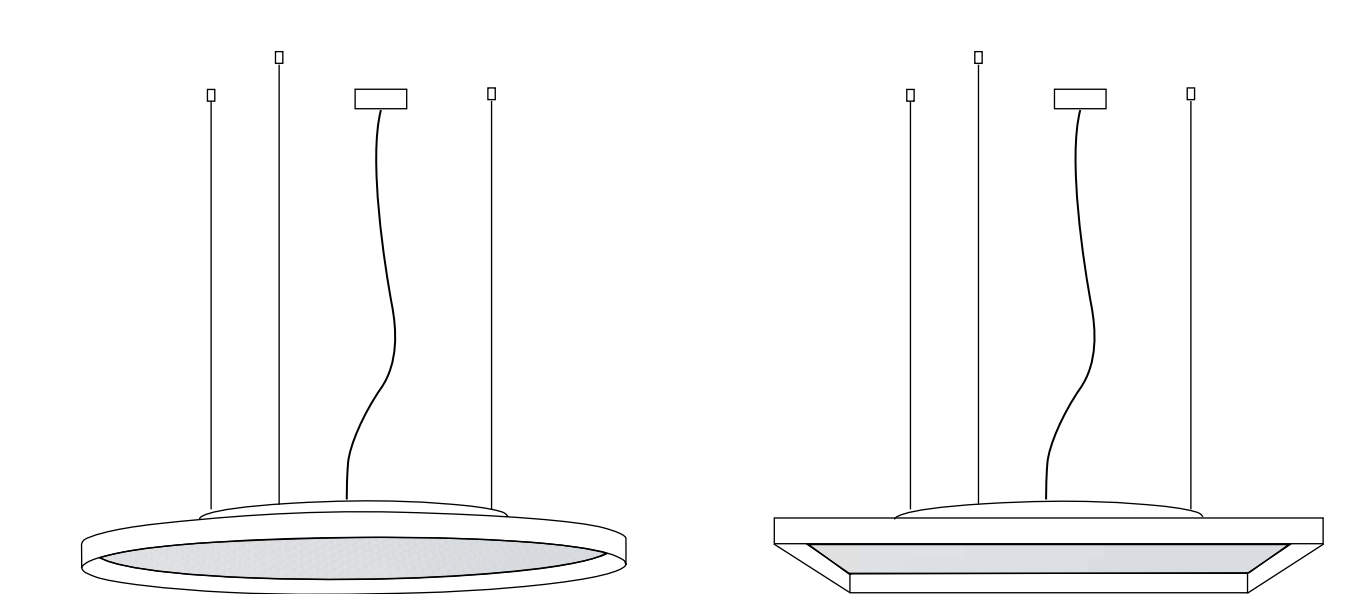
## EINBAU MIT RAHMEN | RECESSED WITH FRAME



## AUFBAU | SURFACE



## HÄNGELEUCHTE | PENDANT







Superschlanke Aufbauleuchte aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Direktabdeckung opal oder mikroprismatisch  
Dekoring in Weiß, Silber matt oder Schwarz  
Leuchte besteht aus 2 Teilen

Super-slim surface mounted luminaire in aluminium  
white, black or silver matt powder-coated surface  
Recessed direct cover, opal or microprismatic  
white, silver matt or black decoration ring  
Luminaire consists of 2 parts

Lampada da soffitto a ingombro ridotto in alluminio  
Verniciata a polvere in bianco, nero o grigio opaco  
Copertura retrocessa opale o microprismatica  
Anello decorativo in nero, grigio opaco o bianco  
Lampada composta da 2 parti

Applique extra-fine en aluminium  
Finition laquée blanc, noir ou gris mat  
Diffuseur en retrait opal ou microprismatique  
Anneau décoratif en noir, gris mat ou blanc  
Luminaire composé de deux éléments

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

= UGR<19 (not for Ø 400mm)

TUNEABLE WHITE auf Anfrage / on request

= PMMA opal diffusor

= Microprismatic diffusor

IP 20

BINA ROUND SDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 45W  
Ø 400mm / H 72mm

698-11012133XX0Y	<b>W2</b>	4650lm	
698-11012199XX0Y	<b>W3</b>	4830lm	
698-11012144XX0Y	<b>W4</b>	4830lm	

698-11011133XX0Y	<b>W2</b>	4630lm	
698-11011199XX0Y	<b>W3</b>	4810lm	
698-11011144XX0Y	<b>W4</b>	4810lm	

SYS 54W  
Ø 600mm / H 72mm

698-12012133XX0Y	<b>W2</b>	6200lm	
698-12012199XX0Y	<b>W3</b>	6430lm	
698-12012144XX0Y	<b>W4</b>	6430lm	

698-12011133XX0Y	<b>W2</b>	6300lm	
698-12011199XX0Y	<b>W3</b>	6540lm	
698-12011144XX0Y	<b>W4</b>	6540lm	

SYS 86W  
Ø 800mm / H 72mm

698-13022133XX0Y	<b>W2</b>	9450lm	
698-13022199XX0Y	<b>W3</b>	9780lm	
698-13022144XX0Y	<b>W4</b>	9780lm	

698-13021133XX0Y	<b>W2</b>	9620lm	
698-13021199XX0Y	<b>W3</b>	9960lm	
698-13021144XX0Y	<b>W4</b>	9960lm	

SYS 104W  
Ø 1000mm / H 72mm

698-14022133XX0Y	<b>W2</b>	11950lm	
698-14022199XX0Y	<b>W3</b>	12370lm	
698-14022144XX0Y	<b>W4</b>	12370lm	

698-14021133XX0Y	<b>W2</b>	12060lm	
698-14021199XX0Y	<b>W3</b>	12490lm	
698-14021144XX0Y	<b>W4</b>	12490lm	

BINA ROUND SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 30W  
Ø 400mm / H 72mm

698-11012130XX0Y	<b>W2</b>	2780lm	
698-11012190XX0Y	<b>W3</b>	2880lm	
698-11012140XX0Y	<b>W4</b>	2880lm	

698-11011130XX0Y	<b>W2</b>	2760lm	
698-11011190XX0Y	<b>W3</b>	2860lm	
698-11011140XX0Y	<b>W4</b>	2860lm	

SYS 39W (PMMA)    SYS 27W (MICROPRISMA)  
Ø 600mm / H 72mm

698-12012130XX0Y	<b>W2</b>	4330lm	
698-12012190XX0Y	<b>W3</b>	4480lm	
698-12012140XX0Y	<b>W4</b>	4480lm	

698-12011130XX0Y	<b>W2</b>	3060lm	
698-12011190XX0Y	<b>W3</b>	3170lm	
698-12011140XX0Y	<b>W4</b>	3170lm	

SYS 60W (PMMA)    SYS 52W (MICROPRISMA)  
Ø 800mm / H 72mm

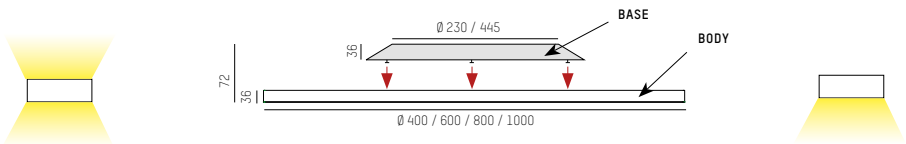
698-13022130XX0Y	<b>W2</b>	6340lm	
698-13022190XX0Y	<b>W3</b>	6560lm	
698-13022140XX0Y	<b>W4</b>	6560lm	

698-13021130XX0Y	<b>W2</b>	5660lm	
698-13021190XX0Y	<b>W3</b>	5860lm	
698-13021140XX0Y	<b>W4</b>	5860lm	

SYS 78W  
Ø 1000mm / H 72mm

698-14022130XX0Y	<b>W2</b>	8840lm	
698-14022190XX0Y	<b>W3</b>	9150lm	
698-14022140XX0Y	<b>W4</b>	9150lm	

698-14021130XX0Y	<b>W2</b>	8950lm	
698-14021190XX0Y	<b>W3</b>	9270lm	
698-14021140XX0Y	<b>W4</b>	9270lm	



Farbkombinationen und Sonderlichtfarben abrufbar über unseren BINA Konfigurator auf [www.moltoluze.com](http://www.moltoluze.com)  
Colour combinatons and special light colours available via our BINA configurator on [www.moltoluze.com](http://www.moltoluze.com)

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

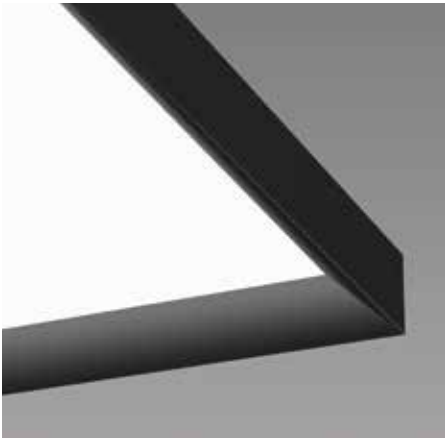
**W** white = 15  
**S** black = 56  
**SM** silver matt = 94

**Y** = DIMMBAR/DIMMABLE

**S** switchable = 0  
**D** DALI dimm = d  
**AC** EMERGENCY 3h = e  
**ACD** EMERGENCY 3h DALI Dimm = f









Superschlanke Aufbauleuchte aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Direktabdeckung opal oder mikroprismatisch  
Dekoring in Weiß, Silber matt oder Schwarz  
Leuchte besteht aus 2 Teilen

Super-slim surface mounted luminaire in aluminium  
white, black or silver matt powder-coated surface  
Recessed direct cover, opal or microprismatic  
white, silver matt or black decoration ring  
Luminaire consists of 2 parts


Lampada da soffitto a ingombro ridotto in alluminio  
Verniciata a polvere in bianco, nero o grigio opaco  
Copertura retrocessa opale o microprismatica  
Anello decorativo in nero, grigio opaco o bianco  
Lampada composta da 2 parti

Applique extra-fine en aluminium  
Finition laquée blanc, noir ou gris mat  
Diffuseur en retrait opal ou microprismatique  
Anneau décoratif en noir, gris mat ou blanc  
Luminaire composé de deux éléments

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

 = UGR<19 (not for )

TUNEABLE WHITE auf Anfrage / on request


 = PMMA opal diffuser

 = Microprismatic diffuser

IP 20  


### BINA SQUARE SDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 45W  
 400mm / H 72mm


698-21012133XX0Y		4850lm	
698-21012199XX0Y		5040lm	
698-21012144XX0Y		5040lm	

698-21011133XX0Y		4950lm	
698-21011199XX0Y		5140lm	
698-21011144XX0Y		5140lm	

SYS 54W  
 600mm / H 72mm


698-22012133XX0Y		6060lm	
698-22012199XX0Y		6290lm	
698-22012144XX0Y		6290lm	

698-22011133XX0Y		6160lm	
698-22011199XX0Y		6400lm	
698-22011144XX0Y		6400lm	

SYS 86W  
 800mm / H 72mm

698-23022133XX0Y		9500lm	
698-23022199XX0Y		9840lm	
698-23022144XX0Y		9840lm	

698-23021133XX0Y		9590lm	
698-23021199XX0Y		9930lm	
698-23021144XX0Y		9930lm	


SYS 104W  
 1000mm / H 72mm

698-24022133XX0Y		11520lm	
698-24022199XX0Y		11930lm	
698-24022144XX0Y		11930lm	

698-24021133XX0Y		11850lm	
698-24021199XX0Y		12270lm	
698-24021144XX0Y		12270lm	


### BINA SQUARE SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 30W  
 400mm / H 72mm


698-21012130XX0Y		2980lm	
698-21012190XX0Y		3090lm	
698-21012140XX0Y		3090lm	

698-21011130XX0Y		3080lm	
698-21011190XX0Y		3190lm	
698-21011140XX0Y		3190lm	

SYS 39W  
 600mm / H 72mm


698-22012130XX0Y		4190lm	
698-22012190XX0Y		4340lm	
698-22012140XX0Y		4340lm	

698-22011130XX0Y		4290lm	
698-22011190XX0Y		4450lm	
698-22011140XX0Y		4450lm	

SYS 60W  
 800mm / H 72mm

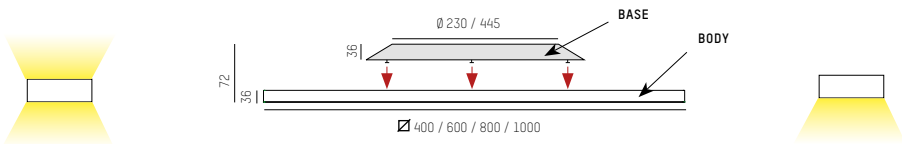
698-23022130XX0Y		6390lm	
698-23022190XX0Y		6620lm	
698-23022140XX0Y		6620lm	

698-23021130XX0Y		6480lm	
698-23021190XX0Y		6710lm	
698-23021140XX0Y		6710lm	

SYS 78W  
 1000mm / H 72mm

698-24022130XX0Y		8410lm	
698-24022190XX0Y		8710lm	
698-24022140XX0Y		8710lm	

698-24021130XX0Y		8740lm	
698-24021190XX0Y		9050lm	
698-24021140XX0Y		9050lm	



Farbkombinationen und Sonderlichtfarben abrufbar über unseren BINA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Colour combinatons and special light colours available via our BINA configurator on [www.moltoluce.com](http://www.moltoluce.com)

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

**W** white = 15  
**S** black = 56  
**SM** silver matt = 94

**Y** = DIMMBAR/DIMMABLE

**S** switchable = 0  
**D** DALI dimm = d  
**AC** EMERGENCY 3h = e  
**ACD** EMERGENCY 3h DALI Dimm = f







BINA ROUND PDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 45W  
Ø 400mm / H 72mm

698-11P12133XXX	W2	4650lm	
698-11P12199XXX	W3	4830lm	
698-11P12144XXX	W4	4830lm	

698-11P11133XXX	W2	4630lm	
698-11P11199XXX	W3	4810lm	
698-11P11144XXX	W4	4810lm	

SYS 54W  
Ø 600mm / H 72mm

698-12P12133XXX	W2	6200lm	
698-12P12199XXX	W3	6430lm	
698-12P12144XXX	W4	6430lm	

698-12P11133XXX	W2	6300lm	
698-12P11199XXX	W3	6540lm	
698-12P11144XXX	W4	6540lm	

SYS 86W  
Ø 800mm / H 72mm

698-13P22133XXX	W2	9450lm	
698-13P22199XXX	W3	9780lm	
698-13P22144XXX	W4	9780lm	

698-13P21133XXX	W2	9620lm	
698-13P21199XXX	W3	9960lm	
698-13P21144XXX	W4	9960lm	

SYS 104W  
Ø 1000mm / H 72mm

698-14P22133XXX	W2	11950lm	
698-14P22199XXX	W3	12370lm	
698-14P22144XXX	W4	12370lm	

698-14P21133XXX	W2	12060lm	
698-14P21199XXX	W3	12490lm	
698-14P21144XXX	W4	12490lm	

BINA ROUND PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 30W  
Ø 400mm / H 72mm

698-11P12130XXX	W2	2780lm	
698-11P12190XXX	W3	2880lm	
698-11P12140XXX	W4	2880lm	

698-11P11130XXX	W2	2760lm	
698-11P11190XXX	W3	2860lm	
698-11P11140XXX	W4	2860lm	

SYS 39W (PMMA)    SYS 27W (MICROPRISMA)  
Ø 600mm / H 72mm

698-12P12130XXX	W2	4330lm	
698-12P12190XXX	W3	4480lm	
698-12P12140XXX	W4	4480lm	

698-12P11130XXX	W2	3060lm	
698-12P11190XXX	W3	3170lm	
698-12P11140XXX	W4	3170lm	

SYS 60W (PMMA)    SYS 52W (MICROPRISMA)  
Ø 800mm / H 72mm

698-13P22130XXX	W2	6340lm	
698-13P22190XXX	W3	6560lm	
698-13P22140XXX	W4	6560lm	

698-13P21130XXX	W2	5660lm	
698-13P21190XXX	W3	5860lm	
698-13P21140XXX	W4	5860lm	

SYS 78W  
Ø 1000mm / H 72mm

698-14P22130XXX	W2	8840lm	
698-14P22190XXX	W3	9150lm	
698-14P22140XXX	W4	9150lm	

698-14P21130XXX	W2	8950lm	
698-14P21190XXX	W3	9270lm	
698-14P21140XXX	W4	9270lm	

Superschlanke Hängeleuchte aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Direktabdeckung opal oder mikroprismatisch  
Dekoring in Weiß, Silber matt oder Schwarz  
Leuchte besteht aus 3 Teilen

Super-slim suspension in aluminium  
white, black or silver matt powder-coated surface  
Recessed direct cover, opal or microprismatic  
white, silver matt or black decoration ring  
Luminaire consists of 3 parts

Lampada a sospensione a ingombro ridotto in alluminio  
Verniciata a polvere in bianco, nero o grigio opaco  
Copertura retrocessa opale o microprismatica  
Anello decorativo in nero, grigio opaco o bianco  
Lampada composta da 3 parti

Suspension extra-fine en aluminium  
Finition laquée blanc, noir ou gris mat  
Diffuseur en retrait opal ou microprismatique  
Anneau décoratif en noir, gris mat ou blanc  
Luminaire composé de trois éléments

W2	= LED 2700K
W3	= LED 3000K
W4	= LED 4000K

UGR < 19 (not for Ø 400mm)

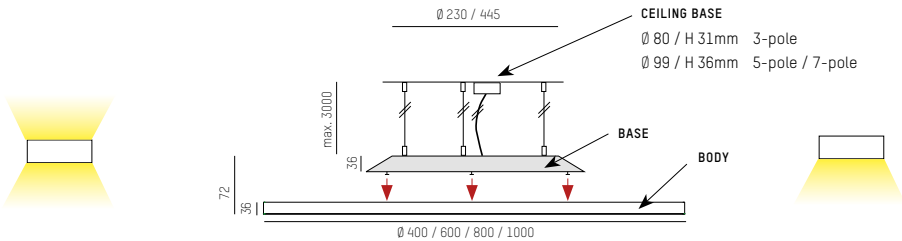
TUNEABLE WHITE auf Anfrage / on request

PMMA opal diffusor

Microprismatic diffusor

IP 20

CE



Farbkombinationen und Sonderlichtfarben abrufbar über unseren BINA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Colour combinatons and special light colours available via our BINA configurator on [www.moltoluce.com](http://www.moltoluce.com)

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

P = EINSPEISUNG/POWER FEED

XXX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

3-pol. = a (S)  
5-pol. = b (D) (AC)  
7-pol. = c (ACD)

W white = 155  
S black = 566  
SM silver matt = 944

(S) switchable = 0  
(D) DALI dimm = d  
(AC) EMERGENCY 3h = e  
(ACD) EMERGENCY 3h DALI Dimm = f







IP 20  

- (S) switchable = 0
- (D) DALI dimm = d
- (AC) EMERGENCY 3h = e
- (ACD) EMERGENCY 3h DALI Dimm = f

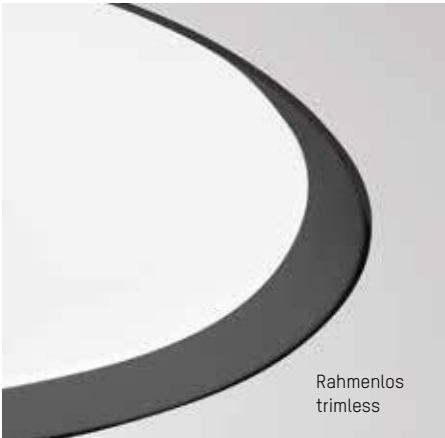
698-24P21130XXX	W2	8740lm
698-24P21190XXX	W3	9050lm
698-24P21140XXX	W4	9050lm







mit Rahmen  
with frame



Rahmenlos  
trimless

Superschlanke Einbauleuchte aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Direktabdeckung opal oder mikroprismatisch  
Dekoring in Weiß, Silber matt oder Schwarz  
Leuchte besteht aus 3 Teilen

Super-slim recessed luminaire in aluminium  
white, black or silver matt powder-coated surface  
Recessed direct cover, opal or microprismatic  
white, silver matt or black decoration ring  
Luminaire consists of 3 parts


Lampada ad incasso a ingombro ridotto in alluminio  
Verniciata a polvere in bianco, nero o grigio opaco  
Copertura retrocessa opale o microprismatica  
Anello decorativo in nero, grigio opaco o bianco  
Lampada composta da 3 parti

Encastré extra-fin en aluminium  
Finition laquée blanc, noir ou gris mat  
Diffuseur en retrait opal ou microprismatique  
Anneau décoratif en noir, gris mat ou blanc  
Luminaire composé de trois éléments

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

 = UGR<19 (not for Ø 400mm)

TUNEABLE WHITE auf Anfrage / on request

 = PMMA opal diffuser

 = Microprismatic diffuser

IP 20  

## BINA ROUND R

220-240V AC · CRI >80 · Binning SDCM 3

SYS 30W  
Ø 432mm / H 73mm / DA Ø: 408mm / ET: 100mm

698-11d32130XXX<sup>Y</sup>  2780lm  
698-11d32190XXX<sup>Y</sup>  2880lm  
698-11d32140XXX<sup>Y</sup>  2880lm




698-11d31130XXX<sup>Y</sup>  2760lm  
698-11d31190XXX<sup>Y</sup>  2860lm  
698-11d31140XXX<sup>Y</sup>  2860lm

SYS 39W (PMMA) SYS 27W (MICROPRISMA)  
Ø 632mm / H 73mm / DA Ø: 608mm / ET: 100mm

698-12e32130XXX<sup>Y</sup>  4330lm  
698-12e32190XXX<sup>Y</sup>  4480lm  
698-12e32140XXX<sup>Y</sup>  4480lm

698-12e31130XXX<sup>Y</sup>  3060lm  
698-12e31190XXX<sup>Y</sup>  3170lm  
698-12e31140XXX<sup>Y</sup>  3170lm

SYS 60W (PMMA) SYS 52W (MICROPRISMA)  
Ø 832mm / H 73mm / DA Ø: 808mm / ET: 100mm

698-13f42130XXX<sup>Y</sup>  6340lm  
698-13f42190XXX<sup>Y</sup>  6560lm  
698-13f42140XXX<sup>Y</sup>  6560lm

698-13f41130XXX<sup>Y</sup>  5660lm  
698-13f41190XXX<sup>Y</sup>  5860lm  
698-13f41140XXX<sup>Y</sup>  5860lm

SYS 78W  
Ø 1032mm / H 73mm / DA Ø: 1008mm / ET: 100mm

698-14g42130XXX<sup>Y</sup>  8840lm  
698-14g42190XXX<sup>Y</sup>  9150lm  
698-14g42140XXX<sup>Y</sup>  9150lm

698-14g41130XXX<sup>Y</sup>  8950lm  
698-14g41190XXX<sup>Y</sup>  9270lm  
698-14g41140XXX<sup>Y</sup>  9270lm

## BINA ROUND TRIMLESS R

220-240V AC · CRI >80 · Binning SDCM 3

SYS 30W  
Ø 406mm / H 73mm / DA Ø: 408mm / ET: 100mm

698-11i32130X05<sup>Y</sup>  2780lm  
698-11i32190X05<sup>Y</sup>  2880lm  
698-11i32140X05<sup>Y</sup>  2880lm

698-11i31130X05<sup>Y</sup>  2760lm  
698-11i31190X05<sup>Y</sup>  2860lm  
698-11i31140X05<sup>Y</sup>  2860lm

SYS 39W (PMMA) SYS 27W (MICROPRISMA)  
Ø 606mm / H 73mm / DA Ø: 608mm / ET: 100mm

698-12m32130X05<sup>Y</sup>  4330lm  
698-12m32190X05<sup>Y</sup>  4480lm  
698-12m32140X05<sup>Y</sup>  4480lm

698-12m31130X05<sup>Y</sup>  3060lm  
698-12m31190X05<sup>Y</sup>  3170lm  
698-12m31140X05<sup>Y</sup>  3170lm

SYS 60W (PMMA) SYS 52W (MICROPRISMA)  
Ø 807mm / H 73mm / DA Ø: 808mm / ET: 100mm

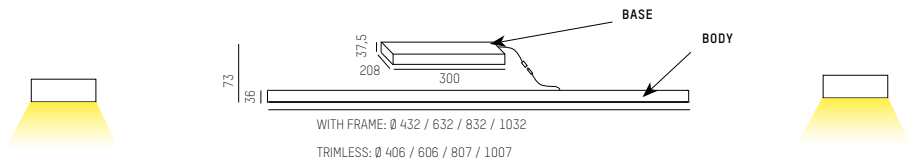
698-13n42130X05<sup>Y</sup>  6340lm  
698-13n42190X05<sup>Y</sup>  6560lm  
698-13n42140X05<sup>Y</sup>  6560lm

698-13n41130X05<sup>Y</sup>  5660lm  
698-13n41190X05<sup>Y</sup>  5860lm  
698-13n41140X05<sup>Y</sup>  5860lm

SYS 78W  
Ø 1007mm / H 73mm / DA Ø: 1008mm / ET: 100mm

698-14o42130X05<sup>Y</sup>  8840lm  
698-14o42190X05<sup>Y</sup>  9150lm  
698-14o42140X05<sup>Y</sup>  9150lm

698-14o41130X05<sup>Y</sup>  8950lm  
698-14o41190X05<sup>Y</sup>  9270lm  
698-14o41140X05<sup>Y</sup>  9270lm



Farbkombinationen und Sonderlichtfarben abrufbar über unseren BINA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Colour combinatons and special light colours available via our BINA configurator on [www.moltoluce.com](http://www.moltoluce.com)

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR WITH FRAME

**X** = FARBE/COLOUR TRIMLESS

**Y** = DIMMBAR/DIMMABLE

**W** white = 105  
**S** black = 506  
**SM** silver matt = 904

**W** white = 1  
**S** black = 2  
**SM** silver matt = 3

**S** switchable = 0  
**D** DALI dimm = d  
**AC** EMERGENCY 3h = e  
**ACD** EMERGENCY 3h DALI Dimm = f







mit Rahmen  
with frame



Rahmenlos  
trimless


Superschlanke Einbauleuchte aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Direktabdeckung opal oder mikroprismatisch  
Dekoring in Weiß, Silber matt oder Schwarz  
Leuchte besteht aus 3 Teilen

Super-slim recessed luminaire in aluminium  
white, black or silver matt powder-coated surface  
Recessed direct cover, opal or microprismatic  
white, silver matt or black decoration ring  
Luminaire consists of 3 parts

Lampada ad incasso a ingombro ridotto in alluminio  
Verniciata a polvere in bianco, nero o grigio opaco  
Copertura retrocessa opale o microprismatica  
Anello decorativo in nero, grigio opaco o bianco  
Lampada composta da 3 parti

Encastré extra-fin en aluminium  
Finition laquée blanc, noir ou gris mat  
Diffuseur en retrait opal ou microprismatique  
Anneau décoratif en noir, gris mat ou blanc  
Luminaire composé de treus éléments

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

 = UGR<19 (not for 400mm)

TUNEABLE WHITE auf Anfrage / on request

 = PMMA opal diffusor

 = Microprismatic diffusor

IP 20  

**BINA SQUARE R**

220-240V AC · CRI >80 · Binning SDCM 3

SYS 30W  
432 mm / H 73mm / DA 408mm / ET: 100mm

698-21h32130XXX  
698-21h32190XXX  
698-21h32140XXX

**W2** 2980lm  
**W3** 3090lm  
**W4** 3090lm



698-21h31130XXX  
698-21h31190XXX  
698-21h31140XXX

**W2** 3080lm  
**W3** 3190lm  
**W4** 3190lm



SYS 39W  
632 mm / H 73mm / DA 608mm / ET: 100mm

698-22i32130XXX  
698-22i32190XXX  
698-22i32140XXX

**W2** 4190lm  
**W3** 4340lm  
**W4** 4340lm



698-22i31130XXX  
698-22i31190XXX  
698-22i31140XXX

**W2** 4290lm  
**W3** 4450lm  
**W4** 4450lm



SYS 60W  
832 mm / H 73mm / DA 808mm / ET: 100mm

698-23j42130XXX  
698-23j42190XXX  
698-23j42140XXX

**W2** 6390lm  
**W3** 6620lm  
**W4** 6620lm



698-23j41130XXX  
698-23j41190XXX  
698-23j41140XXX

**W2** 6480lm  
**W3** 6710lm  
**W4** 6710lm



SYS 78W  
1032 mm / H 73mm / DA 1008mm / ET: 100mm

698-24k42130XXX  
698-24k42190XXX  
698-24k42140XXX

**W2** 8410lm  
**W3** 8710lm  
**W4** 8710lm



698-24k41130XXX  
698-24k41190XXX  
698-24k41140XXX

**W2** 8740lm  
**W3** 9050lm  
**W4** 9050lm



**BINA SQUARE TRIMLESS R**

220-240V AC · CRI >80 · Binning SDCM 3

SYS 30W  
406mm / H 73mm / DA 408mm / ET: 100mm

698-21q32130X05Y  
698-21q32190X05Y  
698-21q32140X05Y

**W2** 2980lm  
**W3** 3090lm  
**W4** 3090lm



698-21q31130X05Y  
698-21q31190X05Y  
698-21q31140X05Y

**W2** 3080lm  
**W3** 3190lm  
**W4** 3190lm



SYS 39W  
606mm / H 73mm / DA 608mm / ET: 100mm

698-22r32130X05Y  
698-22r32190X05Y  
698-22r32140X05Y

**W2** 4190lm  
**W3** 4340lm  
**W4** 4340lm



698-22r31130X05Y  
698-22r31190X05Y  
698-22r31140X05Y

**W2** 4290lm  
**W3** 4450lm  
**W4** 4450lm



SYS 60W  
807mm / H 73mm / DA 808mm / ET: 100mm

698-23s42130X05Y  
698-23s42190X05Y  
698-23s42140X05Y

**W2** 6390lm  
**W3** 6620lm  
**W4** 6620lm



698-23s41130X05Y  
698-23s41190X05Y  
698-23s41140X05Y

**W2** 6480lm  
**W3** 6710lm  
**W4** 6710lm



SYS 78W  
1007mm / H 73mm / DA 1008mm / ET: 100mm

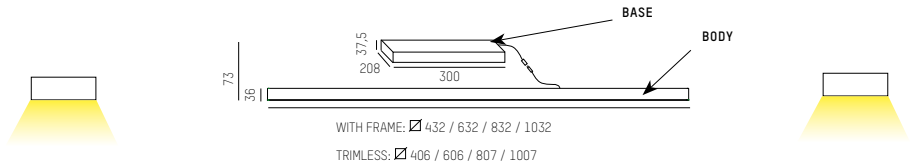
698-24t42130X05Y  
698-24t42190X05Y  
698-24t42140X05Y

**W2** 8410lm  
**W3** 8710lm  
**W4** 8710lm



698-24t41130X05Y  
698-24t41190X05Y  
698-24t41140X05Y

**W2** 8740lm  
**W3** 9050lm  
**W4** 9050lm



Farbkombinationen und Sonderlichtfarben abrufbar über unseren BINA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Colour combinatons and special light colours available via our BINA configurator on [www.moltoluce.com](http://www.moltoluce.com)

**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR WITH FRAME

**X** = FARBE/COLOUR TRIMLESS

**Y** = DIMMBAR/DIMMABLE

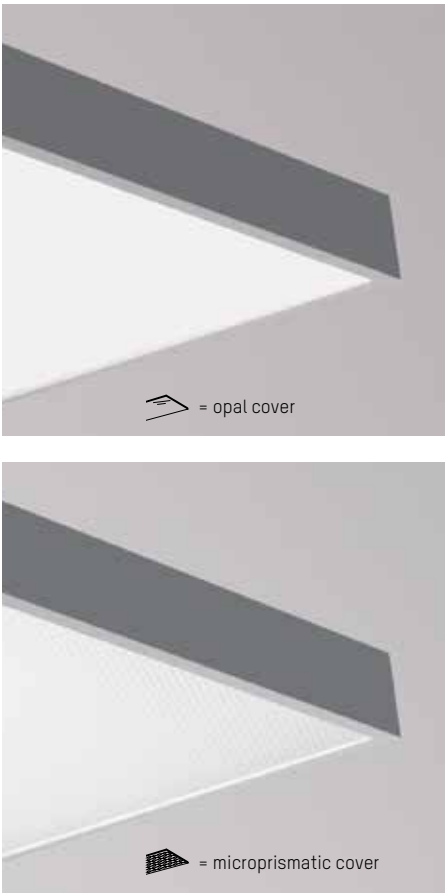
**W** white = 105  
**S** black = 506  
**SM** silver matt = 904

**W** white = 1  
**S** black = 2  
**SM** silver matt = 3

**S** switchable = 0  
**D** DALI dimm = d  
**AC** EMERGENCY 3h = e  
**ACD** EMERGENCY 3h DALI Dimm = f







Superschlanke LED Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Super-slim suspended LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

Sospensione LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version PDI avec angle d'émission large à côté directe

= UGR<19

= LED 3000K  
 = LED 4000K

IP 20

CADAN NOVA L PDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 53W

445-75120191XY LxB 1200x300 · H 25 / 6218lm  
445-75120141XY LxB 1200x300 · H 25 / 6650lm

445-75120192XY LxB 1200x300 · H 25 / 6311lm  
445-75120142XY LxB 1200x300 · H 25 / 6750lm

SYS 65W

445-75150191XY LxB 1500x300 · H 25 / 7592lm  
445-75150141XY LxB 1500x300 · H 25 / 8120lm

445-75150192XY LxB 1500x300 · H 25 / 7985lm  
445-75150142XY LxB 1500x300 · H 25 / 8540lm

CADAN NOVA L PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 33W

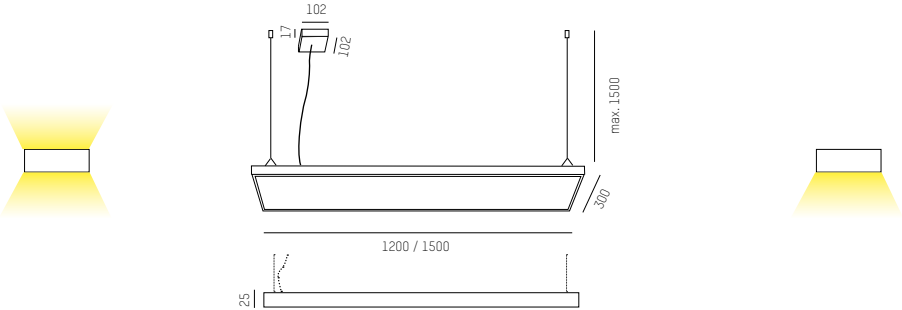
445-77120191XY LxB 1200x300 · H 25 / 4077lm  
445-77120141XY LxB 1200x300 · H 25 / 4360lm

445-77120192XY LxB 1200x300 · H 25 / 4170lm  
445-77120142XY LxB 1200x300 · H 25 / 4460lm

SYS 41W

445-77150191XY LxB 1500x300 · H 25 / 4918lm  
445-77150141XY LxB 1500x300 · H 25 / 5260lm

445-77150192XY LxB 1500x300 · H 25 / 5311lm  
445-77150142XY LxB 1500x300 · H 25 / 5680lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

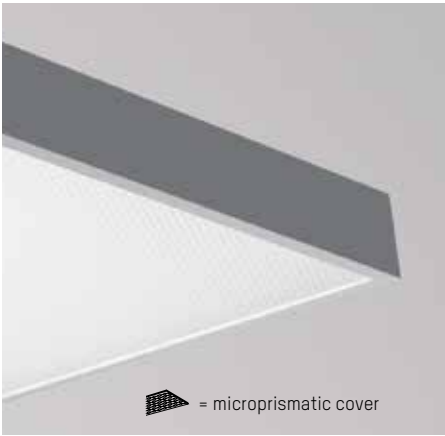
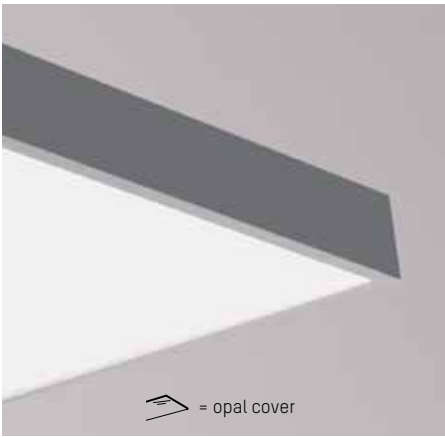
Y = DIMMBAR/DIMMABLE

white = 5  
 black = 6  
 aluminium anodized = 8

switchable = 0  
 DALI dimm = d










Superschlanke LED Aufbauleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei SDI sehr breitstrahlender Indirektanteil

Super-slim LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
SDI version with wide beam at direct side

Lampada a LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione SDI con luce diretta ad ampio fascio flood

Luminaire LED étroit en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version SDI avec angle d'émission large à côté directe

 = UGR<19

 = LED 3000K  
 = LED 4000K



IP 20  





### CADAN NOVA SDI

220-240V AC · CRI >80 · Binning SDCM 3  
**direct / indirect beam**

SYS 43W



445-71120191XY  LxB 1200x200 · H 50 / 4675lm  
445-71120141XY  LxB 1200x200 · H 50 / 5000lm





445-71120192XY  LxB 1200x200 · H 50 / 4834lm  
445-71120142XY  LxB 1200x200 · H 50 / 5170lm



SYS 53W

445-71150191XY  LxB 1500x200 · H 50 / 5713lm  
445-71150141XY  LxB 1500x200 · H 50 / 6110lm





445-71150192XY  LxB 1500x200 · H 50 / 5984lm  
445-71150142XY  LxB 1500x200 · H 50 / 6400lm





### CADAN NOVA SD

220-240V AC · CRI >80 · Binning SDCM 3  
**direct beam**

SYS 26W



445-72120191XY  LxB 1200x200 · H 50 / 2609lm  
445-72120141XY  LxB 1200x200 · H 50 / 2790lm





445-72120192XY  LxB 1200x200 · H 50 / 2768lm  
445-72120142XY  LxB 1200x200 · H 50 / 2960lm

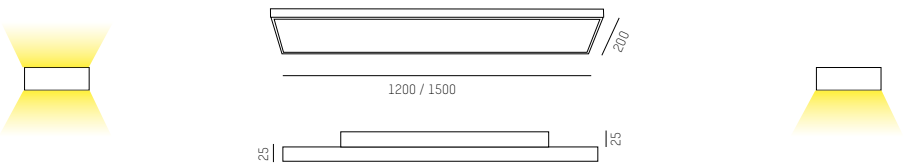


SYS 32W

445-72150191XY  LxB 1500x200 · H 50 / 3132lm  
445-72150141XY  LxB 1500x200 · H 50 / 3350lm






445-72150192XY  LxB 1500x200 · H 50 / 3403lm  
445-72150142XY  LxB 1500x200 · H 50 / 3640lm





### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

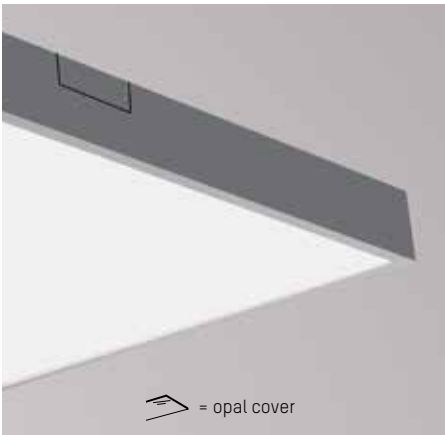
**Y** = DIMMBAR/DIMMABLE


 **white** = **5**  
 **black** = **6**  
 **aluminium anodized** = **8**

 **switchable** = **0**  
 **DALI dimm** = **d**








 = opal cover




 = microprismatic cover



Schlanke Systemhängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Slim suspended system luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

Sospensione sistema a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension system étroit en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version PDI avec angle d'émission large à côté directe






 = UGR<19

 = LED 3000K  
 = LED 4000K

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



**X** = FARBE/COLOUR      **Y** = DIMMBAR/DIMMABLE

 **white** = **5**       **switchable** = **0**  
 **black** = **6**       **DALI dimm** = **d**  
 **alu anodized** = **8**



CADAN NOVA SYSTEM PDI

220-240V AC · CRI >80 · Binning SDCM 3  
**direct / indirect beam**

SYS 43W



445-79121191XY  LxB 1200x200 · H 25 / 4675lm  
445-79121141XY  LxB 1200x200 · H 25 / 5000lm





445-79121192XY  LxB 1200x200 · H 25 / 4834lm  
445-79121142XY  LxB 1200x200 · H 25 / 5170lm



SYS 53W

445-79151191XY  LxB 1500x200 · H 25 / 5713lm  
445-79151141XY  LxB 1500x200 · H 25 / 6110lm





445-79151192XY  LxB 1500x200 · H 25 / 5984lm  
445-79151142XY  LxB 1500x200 · H 25 / 6400lm





CADAN NOVA SYSTEM PD

220-240V AC · CRI >80 · Binning SDCM 3  
**direct beam**

SYS 26W



445-80121191XY  LxB 1200x200 · H 25 / 2609lm  
445-80121141XY  LxB 1200x200 · H 25 / 2790lm





445-80121192XY  LxB 1200x200 · H 25 / 2768lm  
445-80121142XY  LxB 1200x200 · H 25 / 2960lm

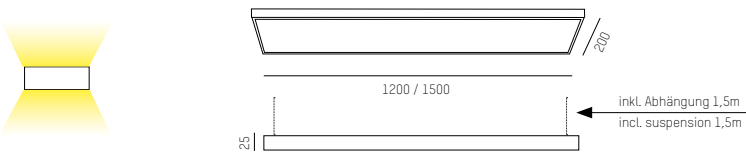


SYS 32W

445-80151191XY  LxB 1500x200 · H 25 / 3132lm  
445-80151141XY  LxB 1500x200 · H 25 / 3350lm





445-80151192XY  LxB 1500x200 · H 25 / 3403lm  
445-80151142XY  LxB 1500x200 · H 25 / 3640lm





CADAN NOVA SYSTEM PDI

220-240V AC · CRI >80 · Binning SDCM 3  
**direct / indirect beam**

SYS 35W

445-7960191XY  LxB 600x600 · H 25 / 3749lm  
445-7960141XY  LxB 600x600 · H 25 / 4010lm





445-7960192XY  LxB 600x600 · H 25 / 3805lm  
445-7960142XY  LxB 600x600 · H 25 / 4070lm





CADAN NOVA SYSTEM PD

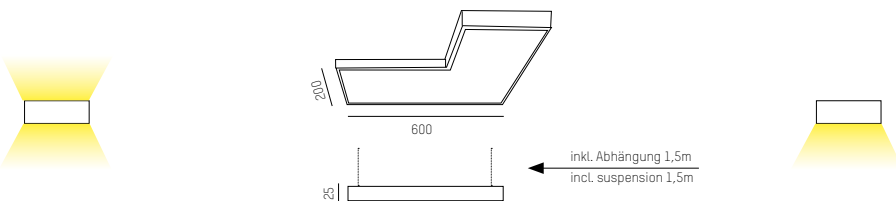
220-240V AC · CRI >80 · Binning SDCM 3  
**direct beam**

SYS 22W

445-8060191XY  LxB 600x600 · H 25 / 2207lm  
445-8060141XY  LxB 600x600 · H 25 / 2360lm



445-8060192XY  LxB 600x600 · H 25 / 2253lm  
445-8060142XY  LxB 600x600 · H 25 / 2410lm



LINEARVERBINDER

inkl. Verbindungskabel / incl. connection cable

445-7900X



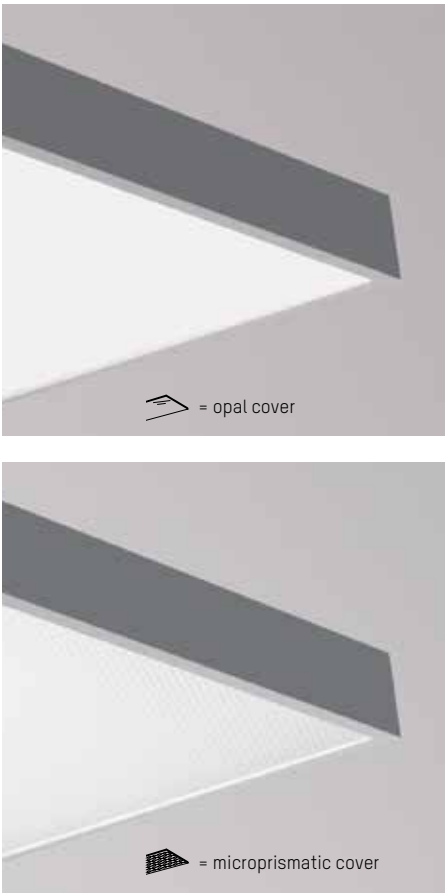
DECKENBALDACHIN / CANOPY

inkl. 1,5m Kabel / incl. 1,5m cable

445-7953X      3 x 0,75 mm<sup>2</sup>  
445-7955X      5 x 0,75 mm<sup>2</sup>







CADAN NOVA S PDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 19W

- 445-7640191XY LxB 400x400 · H 25 / 2394lm  
445-7640141XY LxB 400x400 · H 25 / 2560lm  
445-7640192XY LxB 400x400 · H 25 / 2422lm  
445-7640142XY LxB 400x400 · H 25 / 2590lm

SYS 33W

- 445-7650191XY LxB 500x500 · H 25 / 4161lm  
445-7650141XY LxB 500x500 · H 25 / 4450lm  
445-7650192XY LxB 500x500 · H 25 / 4198lm  
445-7650142XY LxB 500x500 · H 25 / 4490lm

SYS 46W

- 445-7660191XY LxB 600x600 · H 25 / 6180lm  
445-7660141XY LxB 600x600 · H 25 / 6610lm  
445-7660192XY LxB 600x600 · H 25 / 6236lm  
445-7660142XY LxB 600x600 · H 25 / 6670lm

CADAN NOVA S PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 16W

- 445-7840191XY LxB 400x400 · H 25 / 1982lm  
445-7840141XY LxB 400x400 · H 25 / 2120lm  
445-7840192XY LxB 400x400 · H 25 / 2010lm  
445-7840142XY LxB 400x400 · H 25 / 2150lm

SYS 26W

- 445-7850191XY LxB 500x500 · H 25 / 3076lm  
445-7850141XY LxB 500x500 · H 25 / 3290lm  
445-7850192XY LxB 500x500 · H 25 / 3114lm  
445-7850142XY LxB 500x500 · H 25 / 3300lm

SYS 35W

- 445-7860191XY LxB 600x600 · H 25 / 4441lm  
445-7860141XY LxB 600x600 · H 25 / 4750lm  
445-7860192XY LxB 600x600 · H 25 / 4497lm  
445-7860142XY LxB 600x600 · H 25 / 4810lm

Superschlanke LED Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Super-slim suspended LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

Sospensione LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version PDI avec angle d'émission large à côté directe

= UGR<19

= LED 3000K  
 = LED 4000K

IP 20

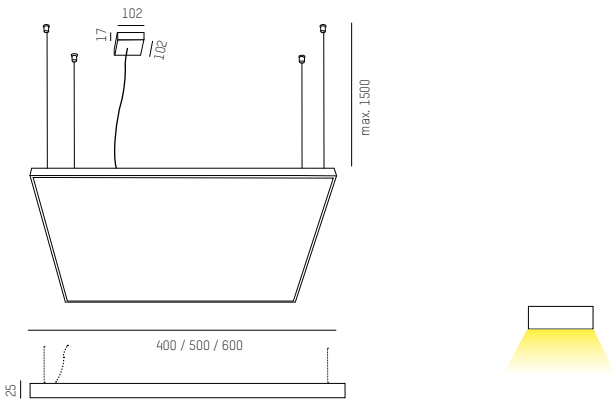
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

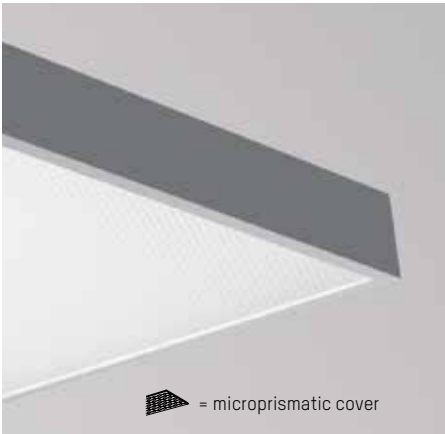
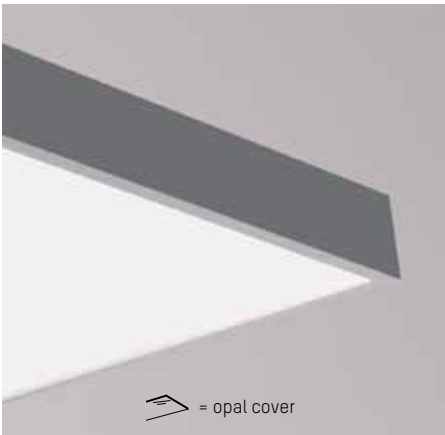
**Y** = DIMMBAR/DIMMABLE

white = 5  
 black = 6  
 aluminium anodized = 8

switchable = 0  
 DALI dimm = d










Superschlanke LED Aufbauleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei SDI sehr breitstrahlender Indirektanteil

Super-slim LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
SDI version with wide beam at direct side

Lampada a LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione SDI con luce diretta ad ampio fascio flood

Luminaire LED étroit en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version SDI avec angle d'émission large à côté directe

 = UGR<19





 = LED 3000K  
 = LED 4000K

IP 20  





CADAN NOVA S SDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam





SYS 13W

445-7430191XY  LxB 300x300 · H 50 / 1459lm  
445-7430141XY  LxB 300x300 · H 50 / 1560lm  
445-7430192XY  LxB 300x300 · H 50 / 1496lm  
445-7430142XY  LxB 300x300 · H 50 / 1600lm





SYS 19W

445-7440191XY  LxB 400x400 · H 50 / 2394lm  
445-7440141XY  LxB 400x400 · H 50 / 2560lm  
445-7440192XY  LxB 400x400 · H 50 / 2422lm  
445-7440142XY  LxB 400x400 · H 50 / 2590lm

SYS 33W

445-7450191XY  LxB 500x500 · H 50 / 4161lm  
445-7450141XY  LxB 500x500 · H 50 / 4450lm  
445-7450192XY  LxB 500x500 · H 50 / 4198lm  
445-7450142XY  LxB 500x500 · H 50 / 4490lm





SYS 46W

445-7460191XY  LxB 600x600 · H 50 / 6180lm  
445-7460141XY  LxB 600x600 · H 50 / 6610lm  
445-7460192XY  LxB 600x600 · H 50 / 6236lm  
445-7460142XY  LxB 600x600 · H 50 / 6670lm





CADAN NOVA S SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam





SYS 11W

445-7330191XY  LxB 300x300 · H 50 / 1131lm  
445-7330141XY  LxB 300x300 · H 50 / 1210lm  
445-7330192XY  LxB 300x300 · H 50 / 1169lm  
445-7330142XY  LxB 300x300 · H 50 / 1250lm





SYS 16W

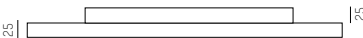
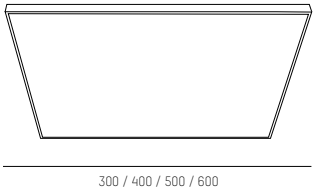
445-7340191XY  LxB 400x400 · H 50 / 1982lm  
445-7340141XY  LxB 400x400 · H 50 / 2120lm  
445-7340192XY  LxB 400x400 · H 50 / 2010lm  
445-7340142XY  LxB 400x400 · H 50 / 2150lm

SYS 26W

445-7350191XY  LxB 500x500 · H 50 / 3076lm  
445-7350141XY  LxB 500x500 · H 50 / 3290lm  
445-7350192XY  LxB 500x500 · H 50 / 3114lm  
445-7350142XY  LxB 500x500 · H 50 / 3330 lm

SYS 35W




445-7360191XY  LxB 600x600 · H 50 / 4441lm  
445-7360141XY  LxB 600x600 · H 50 / 4750lm  
445-7360192XY  LxB 600x600 · H 50 / 4497lm  
445-7360142XY  LxB 600x600 · H 50 / 4810lm





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

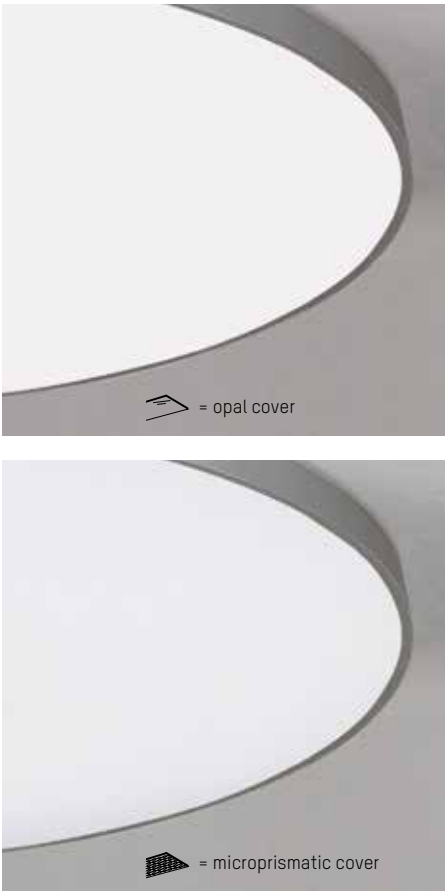
**Y** = DIMMBAR/DIMMABLE

 white = 5  
 black = 6  
 aluminium anodized = 8

 switchable = 0  
 DALI dimm = d



















BADO NOVA 2 PDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam







SYS 23W

445-5440191XY		Ø 400 · H 38 / 2852lm	
445-5440141XY		Ø 400 · H 38 / 3050lm	
445-5440192XY		Ø 400 · H 38 / 2833lm	
445-5440142XY		Ø 400 · H 38 / 3030lm	

SYS 29W

445-5450191XY		Ø 500 · H 38 / 3796lm	
445-5450141XY		Ø 500 · H 38 / 4060lm	
445-5450192XY		Ø 500 · H 38 / 3759lm	
445-5450142XY		Ø 500 · H 38 / 4020lm	







SYS 41W

445-5460191XY		Ø 600 · H 38 / 5535lm	
445-5460141XY		Ø 600 · H 38 / 5920lm	
445-5460192XY		Ø 600 · H 38 / 5470lm	
445-5460142XY		Ø 600 · H 38 / 5850lm	







BADO NOVA 2 PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam







SYS 12W

445-5340191XY		Ø 400 · H 38 / 1543lm	
445-5340141XY		Ø 400 · H 38 / 1650lm	
445-5340192XY		Ø 400 · H 38 / 1524lm	
445-5340142XY		Ø 400 · H 38 / 1630lm	

SYS 16W

445-5350191XY		Ø 500 · H 38 / 2253lm	
445-5350141XY		Ø 500 · H 38 / 2410lm	
445-5350192XY		Ø 500 · H 38 / 2216lm	
445-5350142XY		Ø 500 · H 38 / 2370lm	

SYS 25W


445-5360191XY		Ø 600 · H 38 / 3590lm	
445-5360141XY		Ø 600 · H 38 / 3840lm	
445-5360192XY		Ø 600 · H 38 / 3525lm	
445-5360142XY		Ø 600 · H 38 / 3770lm	



Superschlanke LED Hängeleuchte aus Aluminium  
Oberfläche pulverbeschichtet in Weiß, Schwarz oder Silber  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Super-slim suspended LED luminaire in aluminium  
Silver, white or black powder-coated surface  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

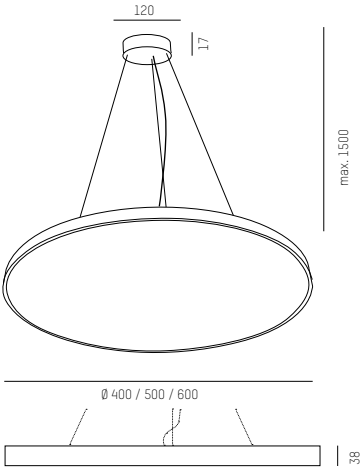
Sospensione LED a ridotto ingombro in alluminio  
Verniciatura a polveri bianco, grigio o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Vernissage à poudres gris, blanc ou noir  
Diffuseur microprismatiques ou opal  
Version PDI avec angle d'émission large à côté directe

 = UGR<19

 = LED 3000K  
 = LED 4000K




IP 20  





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

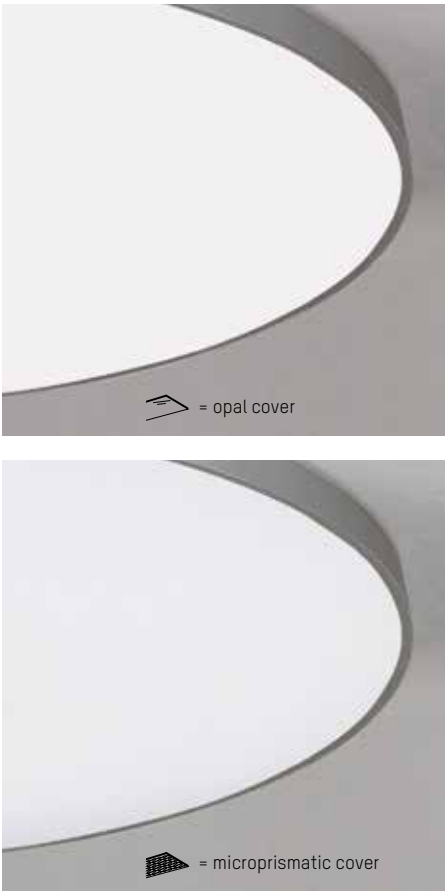
**Y** = DIMMBAR/DIMMABLE

 white = **5**  
 black = **6**  
 silver matt = **8**

 switchable = **0**  
 DALI dimm = **d**







**BADO NOVA 2 TUBE PDI**

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 23W

445-5640191XY W3 Ø 400 · H 38 / 2852lm  
445-5640141XY W4 Ø 400 · H 38 / 3050lm

445-5640192XY W3 Ø 400 · H 38 / 2833lm  
445-5640142XY W4 Ø 400 · H 38 / 3030lm

SYS 29W

445-5650191XY W3 Ø 500 · H 38 / 3796lm  
445-5650141XY W4 Ø 500 · H 38 / 4060lm

445-5650192XY W3 Ø 500 · H 38 / 3759lm  
445-5650142XY W4 Ø 500 · H 38 / 4020lm

SYS 41W

445-5660191XY W3 Ø 600 · H 38 / 5535lm  
445-5660141XY W4 Ø 600 · H 38 / 5920lm

445-5660192XY W3 Ø 600 · H 38 / 5470lm  
445-5660142XY W4 Ø 600 · H 38 / 5850lm

**BADO NOVA 2 TUBE PD**

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 12W

445-5540191XY W3 Ø 400 · H 38 / 1543lm  
445-5540141XY W4 Ø 400 · H 38 / 1650lm

445-5540192XY W3 Ø 400 · H 38 / 1524lm  
445-5540142XY W4 Ø 400 · H 38 / 1630lm

SYS 16W

445-5550191XY W3 Ø 500 · H 38 / 2253lm  
445-5550141XY W4 Ø 500 · H 38 / 2410lm

445-5550192XY W3 Ø 500 · H 38 / 2216lm  
445-5550142XY W4 Ø 500 · H 38 / 2370lm

SYS 25W

445-5560191XY W3 Ø 600 · H 38 / 3590lm  
445-5560141XY W4 Ø 600 · H 38 / 3840lm

445-5560192XY W3 Ø 600 · H 38 / 3525lm  
445-5560142XY W4 Ø 600 · H 38 / 3770lm

Superschlanke LED Pendelleuchte aus Aluminium  
Oberfläche pulverbeschichtet in Weiß, Schwarz oder Silber  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Super-slim pendant LED luminaire in aluminium  
Silver, white or black powder-coated surface  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

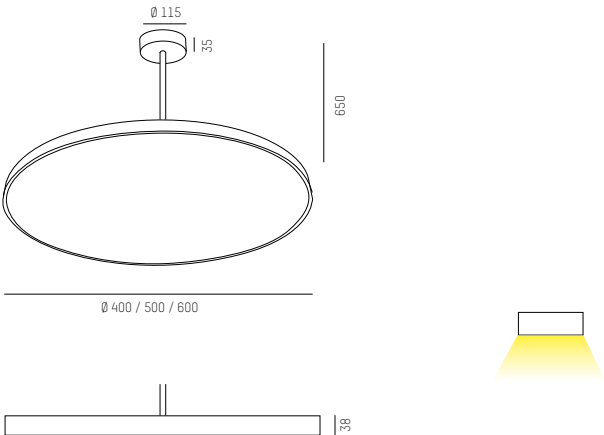
Sospensione LED a ridotto ingombro in alluminio  
Verniciatura a polveri bianco, grigio o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Vernissage à poudres gris, blanc ou noir  
Diffuseur microprismatiques ou opal  
Version PDI avec angle d'émission large à côté directe

UGR<19

W3 = LED 3000K  
W4 = LED 4000K

IP 40



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**X** = FARBE/COLOUR

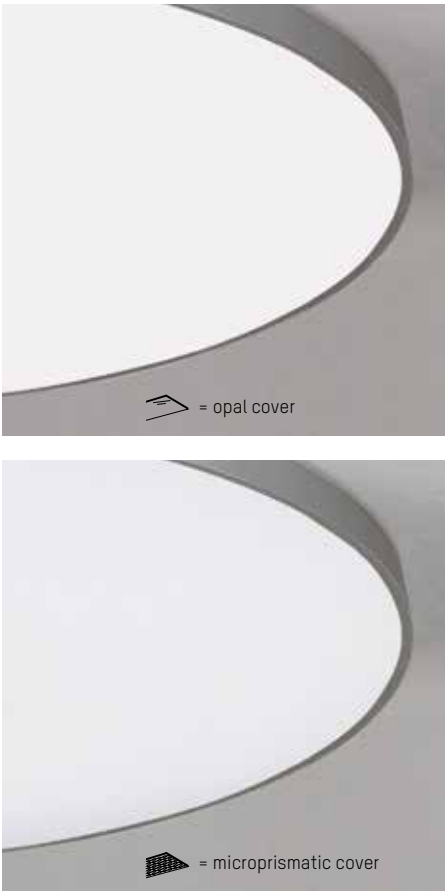
**Y** = DIMMBAR/DIMMABLE

W white = 5  
S black = 6  
SM silver matt = 8

S switchable = 0  
D DALI dimm = d










Superschlanke LED Aufbauleuchte aus Aluminium  
Oberfläche pulverbeschichtet in Weiß, Schwarz oder Silber  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei SDI sehr breitstrahlender Indirektanteil

Super-slim LED luminaire in aluminium  
Silver, white or black powder-coated surface  
Microprismatic cover or opal diffuser  
SDI version with wide beam at direct side

Lampada a LED a ridotto ingombro in alluminio  
Verniciatura a polveri bianco, grigio o nero  
Diffusore microprismatico oppure opale  
Versione SDI con luce diretta ad ampio fascio flood

Luminaire LED étroit en aluminium  
Vernissage à poudres gris, blanc ou noir  
Diffuseur microprismatiques ou opal  
Version SDI avec angle d'émission large à côté directe

 = UGR<19









 = LED 3000K  
 = LED 4000K

IP 20  









**BADO NOVA 2 SDI**

220-240V AC · CRI >80 · Binning SDCM 3  
**direct / indirect beam**









**SYS 11W**

**445-5130191XY**  Ø 300 · H 38 / 1328lm   
**445-5130141XY**  Ø 300 · H 38 / 1420lm   
**445-5130192XY**  Ø 300 · H 38 / 1318lm   
**445-5130142XY**  Ø 300 · H 38 / 1410lm 









**SYS 23W**

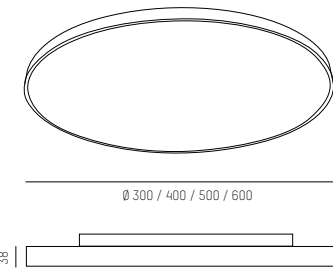
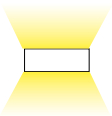
**445-5140191XY**  Ø 400 · H 38 / 2852lm   
**445-5140141XY**  Ø 400 · H 38 / 3050lm   
**445-5140192XY**  Ø 400 · H 38 / 2833lm   
**445-5140142XY**  Ø 400 · H 38 / 3030lm 

**SYS 29W**

**445-5150191XY**  Ø 500 · H 38 / 3796lm   
**445-5150141XY**  Ø 500 · H 38 / 4060lm   
**445-5150192XY**  Ø 500 · H 38 / 3759lm   
**445-5150142XY**  Ø 500 · H 38 / 4020lm 

**SYS 41W**









**445-5160191XY**  Ø 600 · H 38 / 5535lm   
**445-5160141XY**  Ø 600 · H 38 / 5920lm   
**445-5160192XY**  Ø 600 · H 38 / 5470lm   
**445-5160142XY**  Ø 600 · H 38 / 5850lm 











**BADO NOVA 2 SD**

220-240V AC · CRI >80 · Binning SDCM 3  
**direct beam**









**SYS 7W**

**445-5230191XY**  Ø 300 · H 38 / 729lm   
**445-5230141XY**  Ø 300 · H 38 / 780lm   
**445-5230192XY**  Ø 300 · H 38 / 720lm   
**445-5230142XY**  Ø 300 · H 38 / 770lm 









**SYS 12W**

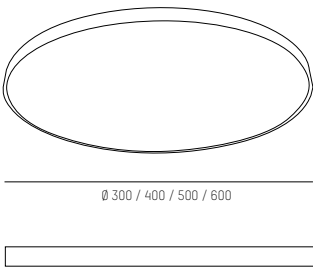
**445-5240191XY**  Ø 400 · H 38 / 1543lm   
**445-5240141XY**  Ø 400 · H 38 / 1650lm   
**445-5240192XY**  Ø 400 · H 38 / 1524lm   
**445-5240142XY**  Ø 400 · H 38 / 1630lm 

**SYS 16W**

**445-5250191XY**  Ø 500 · H 38 / 2253lm   
**445-5250141XY**  Ø 500 · H 38 / 2410lm   
**445-5250192XY**  Ø 500 · H 38 / 2216lm   
**445-5250142XY**  Ø 500 · H 38 / 2370lm 




**SYS 25W**

**445-5260191XY**  Ø 600 · H 38 / 3590lm   
**445-5260141XY**  Ø 600 · H 38 / 3840lm   
**445-5260192XY**  Ø 600 · H 38 / 3525lm   
**445-5260142XY**  Ø 600 · H 38 / 3770lm 





**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**X** = FARBE/COLOUR

 **white = 5**  
 **black = 6**  
 **silver matt = 8**


**Y** = DIMMBAR/DIMMABLE

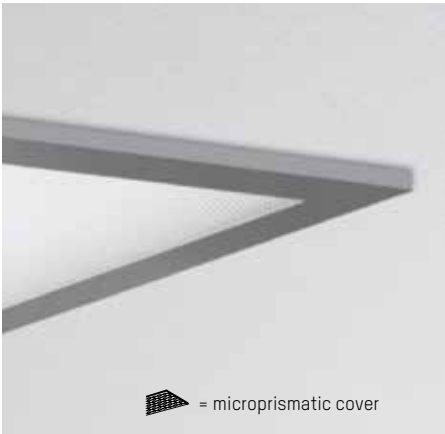
 **switchable = 0**  
 **DALI dimm = d**








 = opal cover



 = microprismatic cover




Quadratische LED Einbauleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik

Square recessed LED luminaire made of aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser

Incasso LED quadrato in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale

Encastré LED carré en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal

 = UGR<19

 = LED 3000K  
 = LED 4000K







CRI >90 Versionen auf Anfrage  
CRI >90 versions on request







IP 20  

### CADAN R







220-240V AC · CRI >80 · Binning SDCM 3







#### SYS 12W

445-1137191XY  L/B 379  360 / 1309lm   
445-1137141XY  L/B 379  360 / 1400lm 







445-1137192XY  L/B 379  360 / 1272lm   
445-1137142XY  L/B 379  360 / 1360lm 







#### SYS 20W

445-1147191XY  L/B 479  460 / 2281lm   
445-1147141XY  L/B 479  460 / 2440lm 







445-1147192XY  L/B 479  460 / 2216lm   
445-1147142XY  L/B 479  460 / 2370lm 







#### SYS 40W

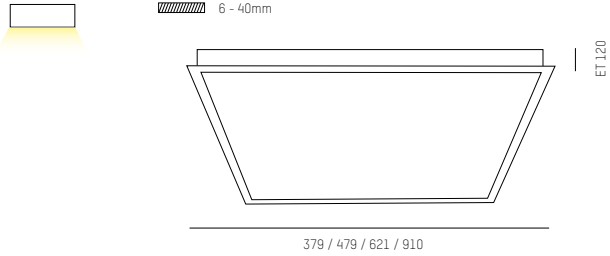
445-1162191XY  L/B 621  602 / 5012lm   
445-1162141XY  L/B 621  602 / 5360lm 

445-1162192XY  L/B 621  602 / 4862lm   
445-1162142XY  L/B 621  602 / 5200lm 

#### SYS 67W

445-1191191XY  L/B 910  891 / 7620lm   
445-1191141XY  L/B 910  891 / 8150lm 




445-1191192XY  L/B 910  891 / 7396lm   
445-1191142XY  L/B 910  891 / 7910lm 





#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

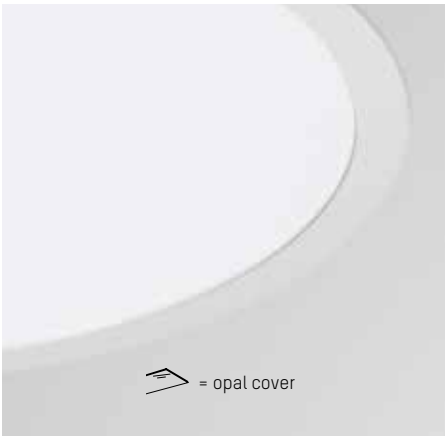
**Y** = DIMMBAR/DIMMABLE

 white = **5**  
 black = **6**  
 aluminium anodized = **8**

 switchable = **0**  
 DALI dimm = **d**







Runde LED Einbauleuchte aus Aluminium  
Oberfläche silber, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik

Round recessed Led luminaire made of aluminium  
Silver, white or black powder-coated edge  
Microprismatic cover or opal diffuser

Incasso LED rotondo in alluminio  
Bordo verniciato a polveri in bianco, nero o grigio  
Diffusore microprismatico oppure opale

Encastré LED rond en aluminium  
Bord vernissé gris, blanc ou noir  
Diffuseur microprismatique ou opal

**W3** = LED 3000K  
**W4** = LED 4000K

**CRI >90** Versionen auf Anfrage  
**CRI >90** versions on request



IP 20  





## BADO R



220-240V AC · CRI >80 · Binning SDCM 3



### SYS 14W

**445-0632191XY** **W3** Ø 320  305 / 1702lm  
**445-0632141XY** **W4** Ø 320  305 / 1820lm



**445-0632192XY** **W3** Ø 320  305 / 1730lm  
**445-0632142XY** **W4** Ø 320  305 / 1850lm



### SYS 29W

**445-0642191XY** **W3** Ø 420  405 / 3553lm  
**445-0642141XY** **W4** Ø 420  405 / 3800lm



**445-0642192XY** **W3** Ø 420  405 / 3796lm  
**445-0642142XY** **W4** Ø 420  405 / 4060lm



### SYS 35W

**445-0652191XY** **W3** Ø 520  505 / 4684lm  
**445-0652141XY** **W4** Ø 520  505 / 5010lm



**445-0652192XY** **W3** Ø 520  505 / 4815lm  
**445-0652142XY** **W4** Ø 520  505 / 5150lm



### SYS 52W


**445-0667191XY** **W3** Ø 670  650 / 6984lm  
**445-0667141XY** **W4** Ø 670  650 / 7470lm

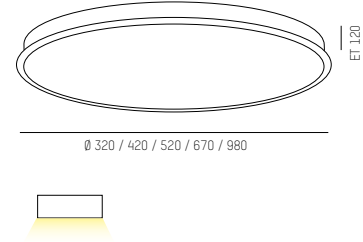
**445-0667192XY** **W3** Ø 670  650 / 7387lm  
**445-0667142XY** **W4** Ø 670  650 / 7900lm

### SYS 106W

**445-0698191XY** **W3** Ø 980  960 / 9958lm  
**445-0698141XY** **W4** Ø 980  960 / 10650lm

**445-0698192XY** **W3** Ø 980  960 / 9825lm  
**445-0698142XY** **W4** Ø 980  960 / 10450lm

 6 - 40mm



## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

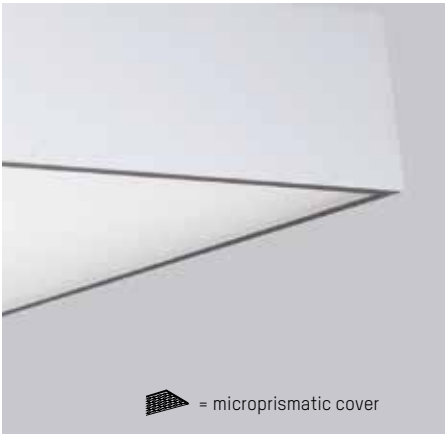
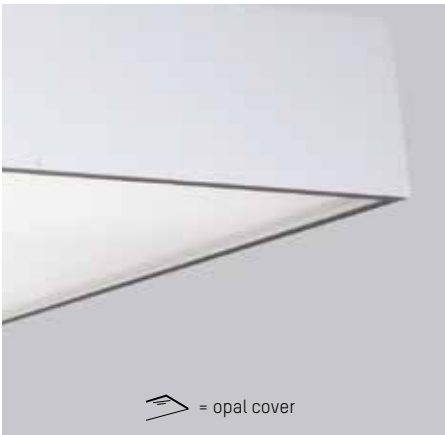
**Y** = DIMMBAR/DIMMABLE

**W** white = **5**  
**S** black = **6**  
**SM** silver matt = **8**

**S** switchable = **0**  
**D** DALI dimm = **d**










Quadratische LED Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Abstrahlung mit Direkt- und Indirektanteil

Square suspended LED luminaire made of aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
Direct and indirect beam

Sospensione LED quadrata in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Emissione diretta ed indiretta

Suspension LED carrée en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatique ou opal  
Émission directe et indirecte

 = UGR<19

 = LED 3000K  
 = LED 4000K





**CRI >90** Versionen auf Anfrage  
**CRI >90** versions on request

IP 20  





CADAN PDI

220-240V AC · CRI >80 · Binning SDCM 3  
**direct / indirect beam**





SYS 31W

**445-0943191XY**  L/B 430 · H 75 / 4142lm  
**445-0943141XY**  L/B 430 · H 75 / 4430lm  
**445-0943192XY**  L/B 430 · H 75 / 4077lm  
**445-0943142XY**  L/B 430 · H 75 / 4360lm





SYS 40W

**445-0953191XY**  L/B 530 · H 75 / 5713lm  
**445-0953141XY**  L/B 530 · H 75 / 6110lm  
**445-0953192XY**  L/B 530 · H 75 / 5610lm  
**445-0953142XY**  L/B 530 · H 75 / 6000lm





SYS 68W

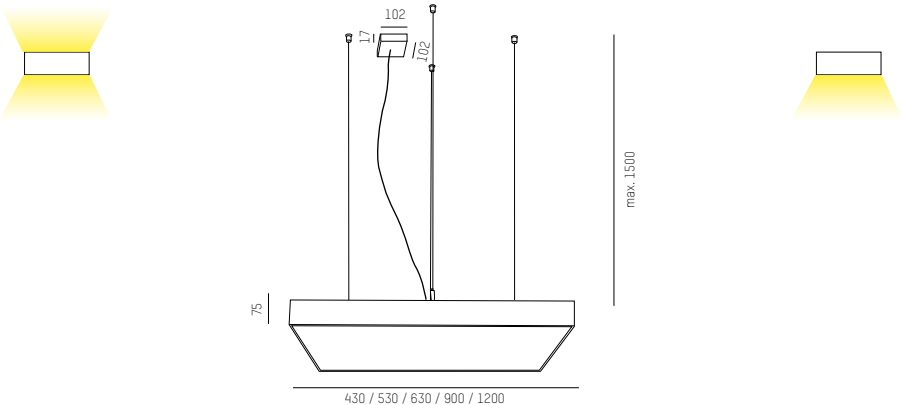
**445-0963191XY**  L/B 630 · H 75 / 9135lm  
**445-0963141XY**  L/B 630 · H 75 / 9770lm  
**445-0963192XY**  L/B 630 · H 75 / 8985lm  
**445-0963142XY**  L/B 630 · H 75 / 9610lm

SYS 96W

**445-0990191XY**  L/B 900 · H 75 / 11248lm  
**445-0990141XY**  L/B 900 · H 75 / 12030lm  
**445-0990192XY**  L/B 900 · H 75 / 11024lm  
**445-0990142XY**  L/B 900 · H 75 / 11790lm

SYS 161W




**445-09120191XY**  L/B 1200 · H 75 / 18644lm  
**445-09120141XY**  L/B 1200 · H 75 / 19940lm  
**445-09120192XY**  L/B 1200 · H 75 / 18251lm  
**445-09120142XY**  L/B 1200 · H 75 / 19520lm





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE





 **white = 5**  
 **black = 6**  
 **aluminium anodized = 8**

 **switchable = 0**  
 **DALI dimm = d**





CADAN PD

220-240V AC · CRI >80 · Binning SDCM 3  
**direct beam**





SYS 20W

**445-1043191XY**  L/B 430 · H 75 / 2281lm  
**445-1043141XY**  L/B 430 · H 75 / 2440lm  
**445-1043192XY**  L/B 430 · H 75 / 2216lm  
**445-1043142XY**  L/B 430 · H 75 / 2370lm





SYS 37W

**445-1053191XY**  L/B 530 · H 75 / 3497lm  
**445-1053141XY**  L/B 530 · H 75 / 3740lm  
**445-1053192XY**  L/B 530 · H 75 / 3394lm  
**445-1053142XY**  L/B 530 · H 75 / 3630lm





SYS 40W

**445-1063191XY**  L/B 630 · H 75 / 5012lm  
**445-1063141XY**  L/B 630 · H 75 / 5360lm  
**445-1063192XY**  L/B 630 · H 75 / 4862lm  
**445-1063142XY**  L/B 630 · H 75 / 5200lm

SYS 67W

**445-1090191XY**  L/B 900 · H 75 / 7620lm  
**445-1090141XY**  L/B 900 · H 75 / 8150lm  
**445-1090192XY**  L/B 900 · H 75 / 7396lm  
**445-1090142XY**  L/B 900 · H 75 / 7910lm

SYS 122W

**445-10120191XY**  L/B 1200 · H 75 / 13576lm  
**445-10120141XY**  L/B 1200 · H 75 / 14520lm  
**445-10120192XY**  L/B 1200 · H 75 / 13184lm  
**445-10120142XY**  L/B 1200 · H 75 / 14100lm







Runde LED Hängeleuchte aus Aluminium  
Oberfläche pulverbeschichtet in Weiß, Schwarz oder Silber  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Abstrahlung mit Direkt- und Indirektanteil

Round LED aluminium pendant  
Silver, white or black powder-coated surface  
Opal or microprismatic diffuser  
Downtlight / uplight

Sospensione a LED tonda in alluminio  
Verniciatura a polveri bianco, grigio o nero  
Diffusore opale o microprismatico  
Emissione diretta ed indiretta

Suspension tonde à LED en aluminium  
Vernissage à poudres gris, blanc ou noir  
Diffuseur opal ou à microprismes  
Émission directe et indirecte

**W3** = LED 3000K  
**W4** = LED 4000K

= UGR<19 (Bado PDI)

**CRI >90** Versionen auf Anfrage  
**CRI >90** versions on request

IP40

**BADO PDI**

220-240V AC · CRI >80 · Binning SDCM 3  
**direct / indirect beam**

SYS 40W

**445-0440191XY** Ø 400 · H 75 / 5470lm  
**445-0440141XY** Ø 400 · H 75 / 5850lm



**445-0440192XY** Ø 400 · H 75 / 5367lm  
**445-0440142XY** Ø 400 · H 75 / 5740lm



SYS 50W

**445-0450191XY** Ø 500 · H 75 / 7396lm  
**445-0450141XY** Ø 500 · H 75 / 7910lm



**445-0450192XY** Ø 500 · H 75 / 7256lm  
**445-0450142XY** Ø 500 · H 75 / 7760lm



SYS 87W

**445-0460191XY** Ø 600 · H 75 / 12267lm  
**445-0460141XY** Ø 600 · H 75 / 13120lm



**445-0460192XY** Ø 600 · H 75 / 12062lm  
**445-0460142XY** Ø 600 · H 75 / 12900lm



SYS 144W

**445-0490191XY** Ø 900 · H 75 / 16503lm  
**445-0490141XY** Ø 900 · H 75 / 17650lm



**445-0490192XY** Ø 900 · H 75 / 16185lm  
**445-0490142XY** Ø 900 · H 75 / 17310lm



SYS 266W

**445-04120191XY** Ø 1200 · H 75 / 27124lm  
**445-04120141XY** Ø 1200 · H 75 / 29010lm



**445-04120192XY** Ø 1200 · H 75 / 26573lm  
**445-04120142XY** Ø 1200 · H 75 / 28420lm



**BADO PD**

220-240V AC · CRI >80 · Binning SDCM 3  
**direct beam**

SYS 29W

**445-0540191XY** Ø 400 · H 75 / 3450lm  
**445-0540141XY** Ø 400 · H 75 / 3690lm



**445-0540192XY** Ø 400 · H 75 / 3347lm  
**445-0540142XY** Ø 400 · H 75 / 3580lm



SYS 35W

**445-0550191XY** Ø 500 · H 75 / 4684lm  
**445-0550141XY** Ø 500 · H 75 / 5010lm



**445-0550192XY** Ø 500 · H 75 / 4544lm  
**445-0550142XY** Ø 500 · H 75 / 4860lm



SYS 52W

**445-0560191XY** Ø 600 · H 75 / 6984lm  
**445-0560141XY** Ø 600 · H 75 / 7470lm



**445-0560192XY** Ø 600 · H 75 / 6779lm  
**445-0560142XY** Ø 600 · H 75 / 7250lm



SYS 106W

**445-0590191XY** Ø 900 · H 75 / 11061lm  
**445-0590141XY** Ø 900 · H 75 / 11830lm



**445-0590192XY** Ø 900 · H 75 / 10743lm  
**445-0590142XY** Ø 900 · H 75 / 11490lm



SYS 195W

**445-05120191XY** Ø 1200 · H 75 / 19355lm  
**445-05120141XY** Ø 1200 · H 75 / 20700lm



**445-05120192XY** Ø 1200 · H 75 / 18803lm  
**445-05120142XY** Ø 1200 · H 75 / 20110lm



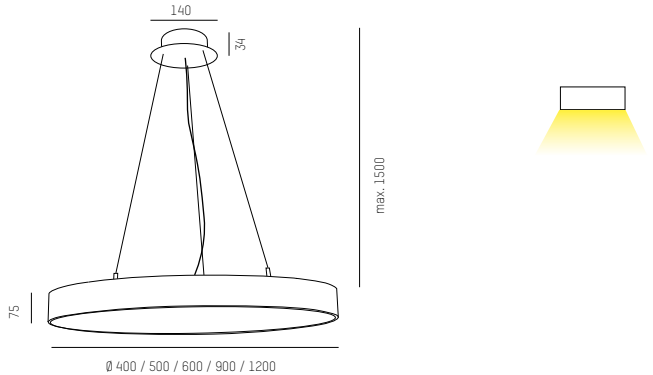
**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**X** = FARBE/COLOUR

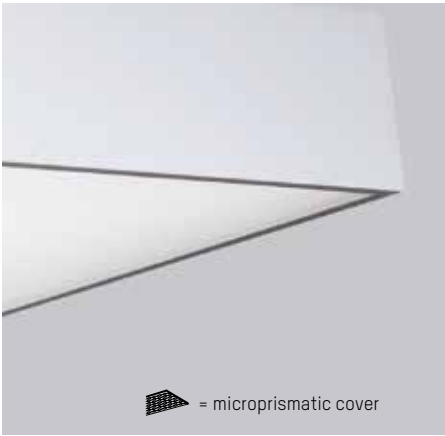
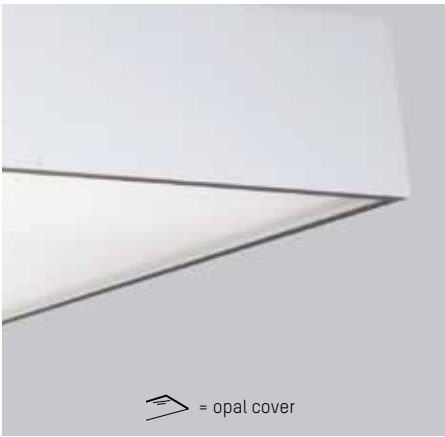
**Y** = DIMMBAR/DIMMABLE

**W** white = **5**  
**S** black = **6**  
**SM** silver matt = **8**

**S** switchable = **0**  
**D** DALI dimm = **d**










Quadratische LED Aufbauleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Abstrahlung mit Direkt- und Indirektanteil

Square LED aluminium luminaire  
Anodised, white or black powder coated finish  
Opal or microprismatic diffuser  
Direct and indirect beam

Lampada a LED quadrata in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore opale o microprismatico  
Emissione diretta ed indiretta

Luminaire carrée à LED en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur opal ou à microprismes  
Émission directe et endirecte

 = UGR<19

 = LED 3000K  
 = LED 4000K







CRI >90 Versionen auf Anfrage  
CRI >90 versions on request

IP 20  







CADAN SDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam







SYS 19W

445-0833191XY		L/B 330 · H 75 / 2347lm	
445-0833141XY		L/B 330 · H 75 / 2510lm	
445-0833192XY		L/B 330 · H 75 / 2309lm	
445-0833142XY		L/B 330 · H 75 / 2470lm	







SYS 31W

445-0843191XY		L/B 430 · H 75 / 4142lm	
445-0843141XY		L/B 430 · H 75 / 4430lm	
445-0843192XY		L/B 430 · H 75 / 4077lm	
445-0843142XY		L/B 430 · H 75 / 4360lm	







SYS 40W

445-0853191XY		L/B 530 · H 75 / 5713lm	
445-0853141XY		L/B 530 · H 75 / 6110lm	
445-0853192XY		L/B 530 · H 75 / 5610lm	
445-0853142XY		L/B 530 · H 75 / 6000lm	







SYS 68W

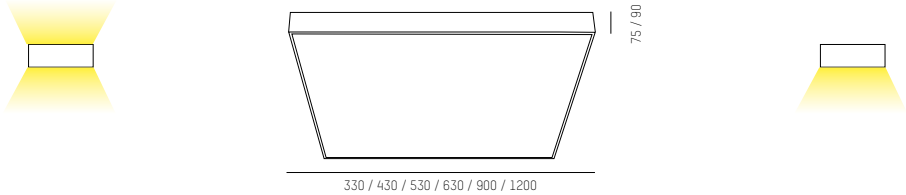
445-0863191XY		L/B 630 · H 75 / 9135lm	
445-0863141XY		L/B 630 · H 75 / 9770lm	
445-0863192XY		L/B 630 · H 75 / 8985lm	
445-0863142XY		L/B 630 · H 75 / 9610lm	

SYS 96W

445-0890191XY		L/B 900 · H 90 / 11248lm	
445-0890141XY		L/B 900 · H 90 / 12030lm	
445-0890192XY		L/B 900 · H 90 / 11024lm	
445-0890142XY		L/B 900 · H 90 / 11790lm	

SYS 161W




445-08120191XY		L/B 1200 · H 90 / 18644lm	
445-08120141XY		L/B 1200 · H 90 / 19940lm	
445-08120192XY		L/B 1200 · H 90 / 18251lm	
445-08120142XY		L/B 1200 · H 90 / 19520lm	





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE







 white = 5  
 black = 6  
 aluminium anodized = 8

 switchable = 0  
 DALI dimm = d







CADAN SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam







SYS 12W

445-0733191XY		L/B 330 · H 75 / 1309lm	
445-0733141XY		L/B 330 · H 75 / 1400lm	
445-0733192XY		L/B 330 · H 75 / 1272lm	
445-0733142XY		L/B 330 · H 75 / 1360lm	







SYS 20W

445-0743191XY		L/B 430 · H 75 / 2281lm	
445-0743141XY		L/B 430 · H 75 / 2440lm	
445-0743192XY		L/B 430 · H 75 / 2216lm	
445-0743142XY		L/B 430 · H 75 / 2370lm	







SYS 27W

445-0753191XY		L/B 530 · H 75 / 3497lm	
445-0753141XY		L/B 530 · H 75 / 3740lm	
445-0753192XY		L/B 530 · H 75 / 3394lm	
445-0753142XY		L/B 530 · H 75 / 3630lm	







SYS 40W

445-0763191XY		L/B 630 · H 75 / 5012lm	
445-0763141XY		L/B 630 · H 75 / 5360lm	
445-0763192XY		L/B 630 · H 75 / 4862lm	
445-0763142XY		L/B 630 · H 75 / 5200lm	

SYS 67W

445-0790191XY		L/B 900 · H 75 / 7620lm	
445-0790141XY		L/B 900 · H 75 / 8150lm	
445-0790192XY		L/B 900 · H 75 / 7396lm	
445-0790142XY		L/B 900 · H 75 / 7910lm	

SYS 122W

445-07120191XY		L/B 1200 · H 75 / 13576lm	
445-07120141XY		L/B 1200 · H 75 / 14520lm	
445-07120192XY		L/B 1200 · H 75 / 13184lm	
445-07120142XY		L/B 1200 · H 75 / 14100lm	







Runde LED Aufbauleuchte aus Aluminium  
Oberfläche pulverbeschichtet in Weiß, Schwarz oder Silber  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Abstrahlung mit Direkt- und Indirektanteil

Round LED aluminium luminaire  
Silver, white or black powder-coated surface  
Opal or microprismatic diffuser  
Downtlight / uplight

Lampada a LED tonda in alluminio  
Verniciatura a polveri bianco, grigio o nero  
Diffusore opale o microprismatico  
Emissione diretta ed indiretta

Luminaire tonde à LED en aluminium  
Vernissage à poudres gris, blanc ou noir  
Diffuseur opal ou à microprismes  
Émission directe et endirecte

 = UGR<19 (Bado SDI)

 = LED 3000K  
 = LED 4000K



CRI >90 Versionen auf Anfrage  
CRI >90 versions on request

IP40  



BADO SDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 21W



445-0330191XY  Ø 300 · H 80 / 2674lm  
445-0330141XY  Ø 300 · H 80 / 2860lm





445-0330192XY  Ø 300 · H 80 / 2627lm  
445-0330142XY  Ø 300 · H 80 / 2810lm



SYS 40W



445-0340191XY  Ø 400 · H 80 / 5470lm  
445-0340141XY  Ø 400 · H 80 / 5850lm





445-0340192XY  Ø 400 · H 80 / 5367lm  
445-0340142XY  Ø 400 · H 80 / 5740lm



SYS 50W



445-0350191XY  Ø 500 · H 80 / 7396lm  
445-0350141XY  Ø 500 · H 80 / 7910lm





445-0350192XY  Ø 500 · H 80 / 7256lm  
445-0350142XY  Ø 500 · H 80 / 7760lm



SYS 87W



445-0360191XY  Ø 600 · H 80 / 12267lm  
445-0360141XY  Ø 600 · H 80 / 13120lm





445-0360192XY  Ø 600 · H 80 / 12062lm  
445-0360142XY  Ø 600 · H 80 / 12900lm



SYS 144W



445-0390191XY  Ø 900 · H 100 / 16503lm  
445-0390141XY  Ø 900 · H 100 / 17650lm





445-0390192XY  Ø 900 · H 100 / 16185lm  
445-0390142XY  Ø 900 · H 100 / 17310lm



SYS 266W

445-03120191XY  Ø 1200 · H 100 / 27124lm  
445-03120141XY  Ø 1200 · H 100 / 29010lm





445-03120192XY  Ø 1200 · H 100 / 26573lm  
445-03120142XY  Ø 1200 · H 100 / 28420lm





BADO SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 14W



445-0130191XY  Ø 300 · H 75 / 1664lm  
445-0130141XY  Ø 300 · H 75 / 1780lm





445-0130192XY  Ø 300 · H 75 / 1618lm  
445-0130142XY  Ø 300 · H 75 / 1730lm



SYS 29W



445-0140191XY  Ø 400 · H 75 / 3450lm  
445-0140141XY  Ø 400 · H 75 / 3690lm





445-0140192XY  Ø 400 · H 75 / 3347lm  
445-0140142XY  Ø 400 · H 75 / 3580lm



SYS 35W



445-0150191XY  Ø 500 · H 75 / 4684lm  
445-0150141XY  Ø 500 · H 75 / 5010lm





445-0150192XY  Ø 500 · H 75 / 4544lm  
445-0150142XY  Ø 500 · H 75 / 4860lm



SYS 52W



445-0160191XY  Ø 600 · H 75 / 6984lm  
445-0160141XY  Ø 600 · H 75 / 7470lm





445-0160192XY  Ø 600 · H 75 / 6779lm  
445-0160142XY  Ø 600 · H 75 / 7250lm



SYS 106W



445-0190191XY  Ø 900 · H 75 / 11061lm  
445-0190141XY  Ø 900 · H 75 / 11830lm





445-0190192XY  Ø 900 · H 75 / 10743lm  
445-0190142XY  Ø 900 · H 75 / 11490lm

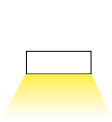
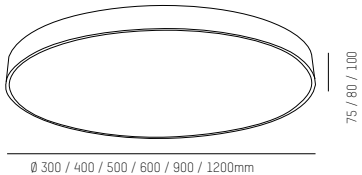
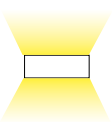


SYS 195W

445-01120191XY  Ø 1200 · H 75 / 19355lm  
445-01120141XY  Ø 1200 · H 75 / 20700lm






445-01120192XY  Ø 1200 · H 75 / 18803lm  
445-01120142XY  Ø 1200 · H 75 / 20110lm





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

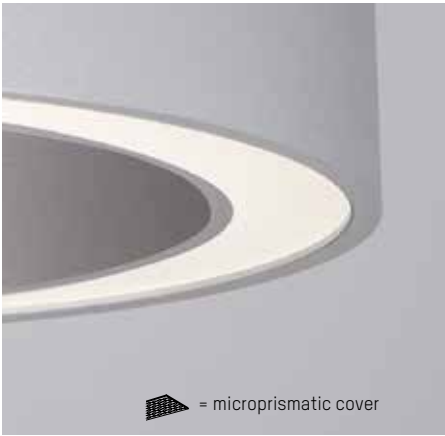
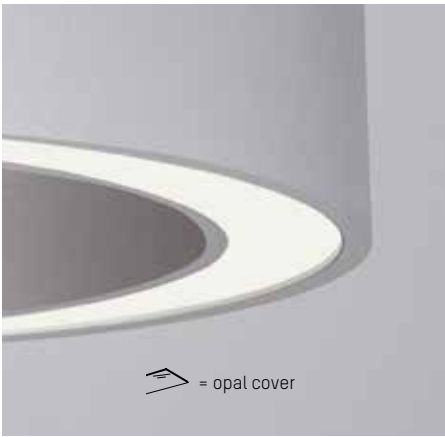
Y = DIMMBAR/DIMMABLE

 white = 5  
 black = 6  
 silver matt = 8

 switchable = 0  
 DALI dimm = d







Ringleuchte aus Aluminium  
In Weiß, Schwarz oder Silber pulverbeschichtet oder in  
Champagner lackiert  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Nicht angeführte Durchmesser auf Anfrage erhältlich

Ring luminaire in aluminium  
Black, white or silver powder-coated or  
champagne painted  
Opal or microprismatic diffuser  
Not listed diameters available on request

Lampada in alluminio a forma di anello  
Verniciata a polvere in nero, bianco, grigio o  
champagne laccato  
Diffusore opale o microprismatico  
Diametri non elencati disponibili su richiesta

Luminaire en forme d'anneau en aluminium  
Vernissage à poudres gris, blanc ou noir  
ou champagne laqué  
Diffuseur opal ou à microprismes  
Diamètres non listés disponibles sur demande

 = UGR<19 (RING PDI)

 = LED 2700K  
 = LED 3000K  
 = LED 4000K




CRI >90 Versionen auf Anfrage  
CRI >90 versions on request

IP 20  




RING PDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 145W




445-92120131XVv1  Ø 1200 · H 100 / 12838lm  
445-92120191XVv1  Ø 1200 · H 100 / 12838lm  
445-92120141XVv1  Ø 1200 · H 100 / 13730lm






445-92120132XVv1  Ø 1200 · H 100 / 13679lm  
445-92120192XVv1  Ø 1200 · H 100 / 13679lm  
445-92120142XVv1  Ø 1200 · H 100 / 14630lm



SYS 193W




445-92150131XVv1  Ø 1500 · H 100 / 18569lm  
445-92150191XVv1  Ø 1500 · H 100 / 18569lm  
445-92150141XVv1  Ø 1500 · H 100 / 19860lm






445-92150132XVv1  Ø 1500 · H 100 / 19691lm  
445-92150192XVv1  Ø 1500 · H 100 / 19691lm  
445-92150142XVv1  Ø 1500 · H 100 / 21060lm



SYS 296W




445-92300131XVv1  Ø 3000 · H 100 / 31594lm  
445-92300191XVv1  Ø 3000 · H 100 / 31594lm  
445-92300141XVv1  Ø 3000 · H 100 / 33790lm






445-92300132XVv1  Ø 3000 · H 100 / 33641lm  
445-92300192XVv1  Ø 3000 · H 100 / 33641lm  
445-92300142XVv1  Ø 3000 · H 100 / 35980lm



SYS 585W

445-92600131XVv1  Ø 6000 · H 100 / 63197lm  
445-92600191XVv1  Ø 6000 · H 100 / 63197lm  
445-92600141XVv1  Ø 6000 · H 100 / 67590lm






445-92600132XVv1  Ø 6000 · H 100 / 67283lm  
445-92600192XVv1  Ø 6000 · H 100 / 67283lm  
445-92600142XVv1  Ø 6000 · H 100 / 71960lm






RING PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 50W




445-90120131XVv1  Ø 1200 · H 80 / 4133lm  
445-90120191XVv1  Ø 1200 · H 80 / 4133lm  
445-90120141XVv1  Ø 1200 · H 80 / 4420lm






445-90120132XVv1  Ø 1200 · H 80 / 4974lm  
445-90120192XVv1  Ø 1200 · H 80 / 4974lm  
445-90120142XVv1  Ø 1200 · H 80 / 5320lm



SYS 66W




445-90150131XVv1  Ø 1500 · H 80 / 5507lm  
445-90150191XVv1  Ø 1500 · H 80 / 5507lm  
445-90150141XVv1  Ø 1500 · H 80 / 5890lm






445-90150132XVv1  Ø 1500 · H 80 / 6629lm  
445-90150192XVv1  Ø 1500 · H 80 / 6629lm  
445-90150142XVv1  Ø 1500 · H 80 / 7090lm



SYS 137W




445-90300131XVv1  Ø 3000 · H 80 / 10435lm  
445-90300191XVv1  Ø 3000 · H 80 / 10435lm  
445-90300141XVv1  Ø 3000 · H 80 / 11160lm






445-90300132XVv1  Ø 3000 · H 80 / 12473lm  
445-90300192XVv1  Ø 3000 · H 80 / 12473lm  
445-90300142XVv1  Ø 3000 · H 80 / 13340lm

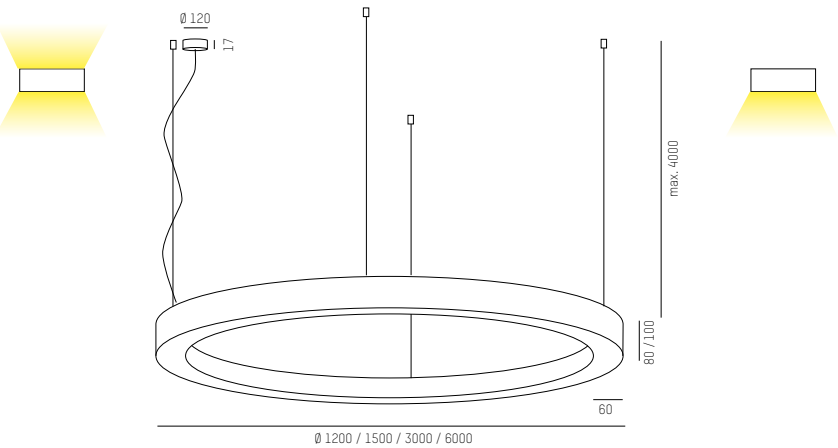


SYS 272W

445-90600131XVv1  Ø 6000 · H 80 / 20860lm  
445-90600191XVv1  Ø 6000 · H 80 / 20860lm  
445-90600141XVv1  Ø 6000 · H 80 / 22310lm







445-90600132XVv1  Ø 6000 · H 80 / 24955lm  
445-90600192XVv1  Ø 6000 · H 80 / 24955lm  
445-90600142XVv1  Ø 6000 · H 80 / 26690lm





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

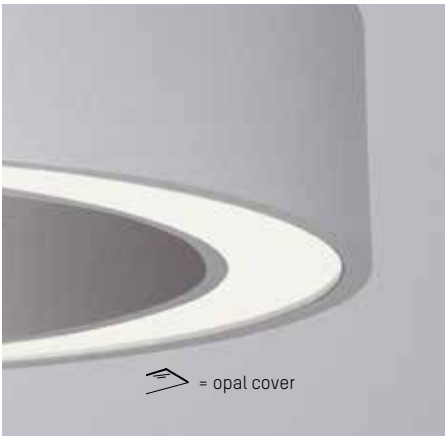
Y = DIMMBAR/DIMMABLE

 champagne matt = 3  
 white = 5  
 black = 6  
 silver matt = 8

 switchable = 0  
 DALI dimm = d







RINQ SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 50W

445-91120131XVv1 W2 Ø 1200 / 4133lm  
445-91120191XVv1 W3 Ø 1200 / 4133lm  
445-91120141XVv1 W4 Ø 1200 / 4420lm

445-91120132XVv1 W2 Ø 1200 / 4974lm  
445-91120192XVv1 W3 Ø 1200 / 4974lm  
445-91120142XVv1 W4 Ø 1200 / 5320lm

SYS 66W

445-91150131XVv1 W2 Ø 1500 / 5507lm  
445-91150191XVv1 W3 Ø 1500 / 5507lm  
445-91150141XVv1 W4 Ø 1500 / 5890lm

445-91150132XVv1 W2 Ø 1500 / 6629lm  
445-91150192XVv1 W3 Ø 1500 / 6629lm  
445-91150142XVv1 W4 Ø 1500 / 7090lm

SYS 137W

445-91300131XVv1 W2 Ø 3000 / 10435lm  
445-91300191XVv1 W3 Ø 3000 / 10435lm  
445-91300141XVv1 W4 Ø 3000 / 11160lm

445-91300132XVv1 W2 Ø 3000 / 12473lm  
445-91300192XVv1 W3 Ø 3000 / 12473lm  
445-91300142XVv1 W4 Ø 3000 / 13340lm

SYS 272W

445-91600131XVv1 W2 Ø 6000 / 20860lm  
445-91600191XVv1 W3 Ø 6000 / 20860lm  
445-91600141XVv1 W4 Ø 6000 / 22310lm

445-91600132XVv1 W2 Ø 6000 / 24955lm  
445-91600192XVv1 W3 Ø 6000 / 24955lm  
445-91600142XVv1 W4 Ø 6000 / 26690lm

Ringleuchte aus Aluminium  
In Weiß, Schwarz oder Silber pulverbeschichtet oder in  
Champagner lackiert  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Nicht angeführte Durchmesser auf Anfrage erhältlich

Ring luminaire in aluminium  
Black, white or silver powder-coated or  
champagne painted  
Opal or microprismatic diffuser  
Not listed diameters available on request

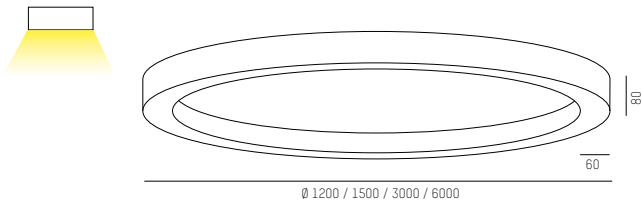
Lampada in alluminio a forma di anello  
Verniciata a polvere in nero, bianco, grigio o  
champagne laccato  
Diffusore opale o microprismatico  
Diametri non elencati disponibili su richiesta

Luminaire en forme d'anneau en aluminium  
Vernissage à poudres gris, blanc ou noir  
ou champagne laqué  
Diffuseur opal ou à microprismes  
Diamètres non listés disponibles sur demande

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

CRI >90 Versionen auf Anfrage  
CRI >90 versions on request

IP 20



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

CM champagne matt = 3  
W white = 5  
S black = 6  
SM silver matt = 8

S switchable = 0  
D DALI dimm = d







Puristische LED Aufbauleuchte in 3 Größen  
CNC gefrästes Acryl satiniert  
Versionen in runder oder quadratischer Form  
Ausführung ohne Linsen  
Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED surface luminaire in 3 sizes available  
CNC milled satined acrylic plate  
Round or square shaped  
Without lenses  
High colour rendering energy efficient LED

Lampada a LED, design purista, in 3 dimensioni  
Acrilico satinato fresato a CNC  
Versioni tonde e quadrate  
Versione senza lenti  
LED di efficienza energetica ad alta resa cromatica



Luminaire puriste à LED disponible en 3 dimensions  
Acrylique satiné fraisé à CNC  
Versiones tonde et carrées  
Version sans lentilles  
Efficientes LED à haute reproduction des couleurs

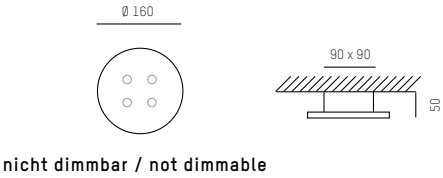
**W3** = LED 3000K  
**W35** = LED 3500K

IP 20  

**BORN 2B LED SD**  
220-240V AC · CRI >90 · Binning SDCM 3

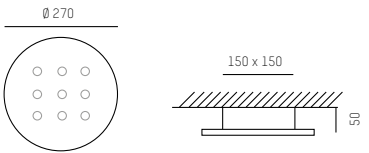
**SYS 6W**

<b>674-001012029070</b>		310lm
<b>674-001012027070</b>		290lm



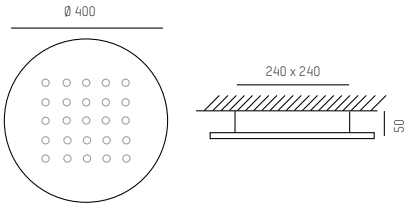
**SYS 12W**

<b>674-00102202907Y</b>		640lm
<b>674-00102202707Y</b>		610lm





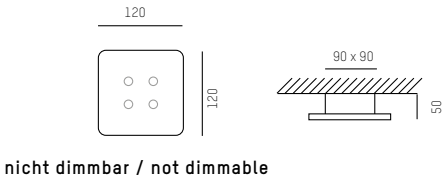
**SYS 32W**

<b>674-00103202907Y</b>		2070lm
<b>674-00103202707Y</b>		1960lm



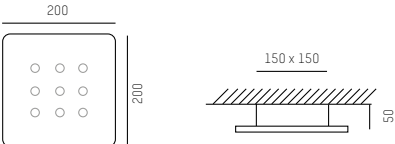
**SYS 6W**

<b>674-002012029070</b>		310lm
<b>674-002012027070</b>		290lm



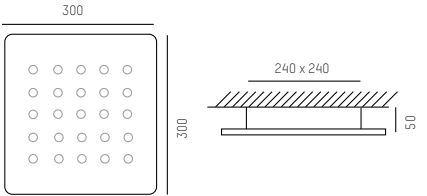
**SYS 12W**

<b>674-00202202907Y</b>		640lm
<b>674-00202202707Y</b>		610lm






**SYS 32W**

<b>674-00203202907Y</b>		2070lm
<b>674-00203202707Y</b>		1960lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**Y** = DIMMBAR/DIMMABLE

-  **switchable** = **0**
-  **Analog dimm** = **a**
-  **DALI dimm** = **d**



# BORN 2B LED SD

Design: INHOUSE & OZ Lighting





Puristische LED Einbauleuchte in 3 Größen  
CNC gefrästes Acryl satiniert  
Versionen in runder oder quadratischer Form  
Ausführung ohne Linsen  
Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED recessed luminaire in 3 sizes available  
CNC milled satined acrylic plate  
Round or square shaped  
Without lenses  
High colour rendering energy efficient LED

Incasso a LED, design purista, in 3 dimensioni  
Acrilico satinato fresato a CNC  
Versioni tonde e quadrate  
Versione senza lenti  
LED di efficienza energetica ad alta resa cromatica

Incassé puriste à LED disponible en 3 dimensions  
Acrylique satiné fraisé à CNC  
Versiones tonde et carrées  
Version sans lentilles  
Efficientes LED à haute reproduction des couleurs

**W3** = LED 3000K  
**W35** = LED 3500K

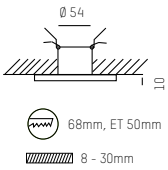
IP 20  

**BORN 2B LED R**  
220-240V AC · CRI >90 · Binning SDCM 3

**SYS 6W**

**674-00301202907Y** **W3** 310lm  
**674-00301202707Y** **W35** 290lm

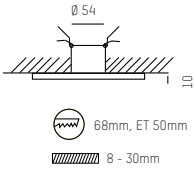
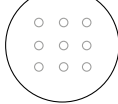
Ø 160



**SYS 12W**

**674-00302202907Y** **W3** 640lm  
**674-00302202707Y** **W35** 610lm

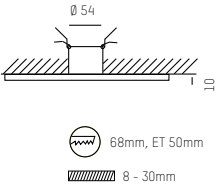
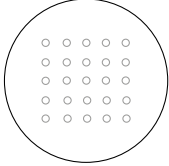
Ø 270



**SYS 32W**

**674-00303202907Y** **W3** 2070lm  
**674-00303202707Y** **W35** 1960lm

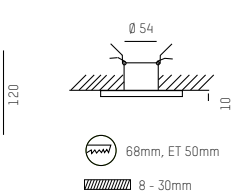
Ø 400



**SYS 6W**

**674-00401202907Y** **W3** 310lm  
**674-00401202707Y** **W35** 290lm

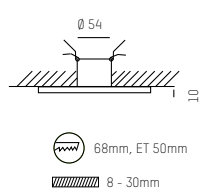
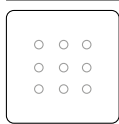
120



**SYS 12W**

**674-00402202907Y** **W3** 640lm  
**674-00402202707Y** **W35** 610lm

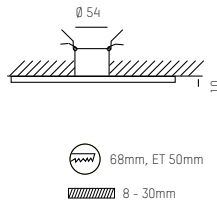
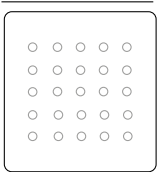
200



**SYS 32W**




**674-00403202907Y** **W3** 2070lm  
**674-00403202707Y** **W35** 1960lm

300



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**Y** = DIMMBAR/DIMMABLE

-  switchable = **0**  
 Analog dimm = **a**  
 DALI dimm = **d**

**BORN 2B LED R**

Design: INHOUSE & OZ Lighting





# LASH



## KICK START YOUR PROJECT

Lash bringt Schwung in ihr Projekt. Das dahinterstehende Designkonzept von Serge Cornelissen liefert ein organisch anmutendes Lichtobjekt. Durch ihre sanfte Bewegung schafft Lash ein gelungenes Gegenstück zur schlichten, geradlinigen Raumarchitektur. Interessant wird Lash insbesondere durch ihre Modularität. Stück für Stück kann sie aneinandergereiht werden und lässt somit beeindruckende Formen entstehen. Durch diese Modularität bringt sie unzählige Anwendungsmöglichkeiten mit sich, welche von einer Einzelleuchten-Applikation bis hin zu großflächigen Licht-Skulpturen im Projekt reichen. Lash ist sowohl als Hängeleuchte sowie als Variante für Wand-Decken-Montage verfügbar.

Lash really brings your project to life. The design concept by Serge Cornelissen on which it is based provides a seemingly organic light object. Through its gentle movement, Lash creates a successful counterpart to plain, linear room architecture. Lash is especially interesting because of its modularity. It can be strung together piece by piece to form impressive shapes. This modularity brings countless possible uses which range from a single-light application to large-scale light sculptures in projects. Lash is available both as a pendant light and for walls and ceilings.

Design: Serge Cornelissen







Organisch geformte LED Aufbauleuchte  
Opal-Diffusor aus rotationsgegossenem Polyethylen  
Hochwertige dunkelchrome Endkappen  
Schaltbar, optional DALI dimmbar

Organic shaped LED surface mounted luminaire  
Opal diffuser made of rotomoulded polyethylene  
High quality end caps in dark chrome  
Switchable, optional DALI dimmable

Lampada LED a soffitto/parete, forma organica  
Diffusore opale in polietilene  
Tappo finale di alta qualità in cromo scuro  
Dimmerazione DALI opzionale

Applique LED, forme organique  
Diffuseur opal en polyéthylène  
Embout en haute qualité  
Dimmable DALI optionnel

Dimmbare Versionen / dimmable versions  
**660-XXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

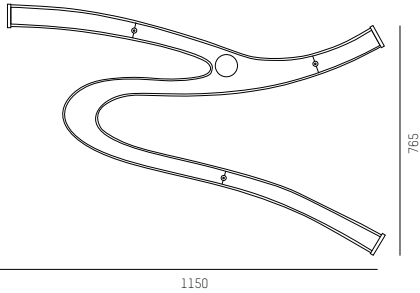
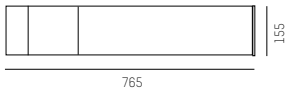
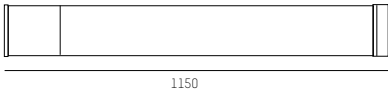
IP 20  

# LASH SD

220-240V AC · CRI >80 · Binning SDCM 3

## SYS 48W

**660-30195**    5100lm  
**660-30145**    5650lm



# LASH SD

Design: Serge Cornelissen







Organisch geformte LED Hängeleuchte  
Opal-Diffusor aus rotationsgegossenem Polyethylen  
Hochwertige dunkelchrome Endkappen  
Schaltbar, optional DALI dimmbar  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Organic shaped LED suspended luminaire  
Opal diffuser made of rotomoulded polyethylene  
High quality end caps in dark chrome  
Switchable, optional DALI dimmable  
Included 3m suspension cable, adjustable without tools

Sospensione LED, forma organica  
Diffusore opale in polietilene  
Tappo finale di alta qualità in cromo scuro  
Dimmerazione DALI opzionale  
Compreso di cavo 3m, regolabile senza utensili

Suspension LED, forme organique  
Diffuseur opal en polyéthylène  
Embout en haute qualité  
Dimmable DALI optionnel  
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions  
**660-XXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  



LASH PD

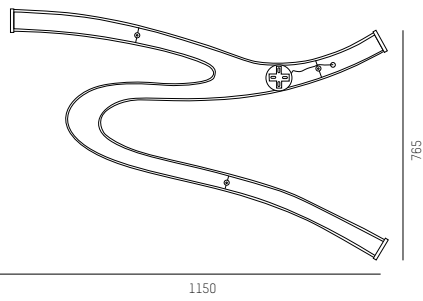
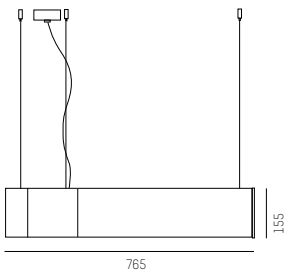
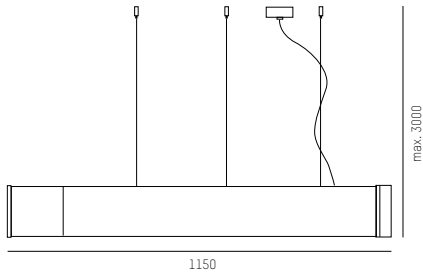
Design: Serge Cornelissen

**LASH PD**

220-240V AC · CRI >80 · Binning SDCM 3

**SYS 48W**

<b>660-10195</b>	  <b>W3</b>	5100lm
<b>660-10145</b>	  <b>W4</b>	5650lm







Organisch geformtes LED Lichtobjekt  
Opal-Diffusor aus rotationsgegossenem Polyethylen  
Hochwertige dunkelchrome Endkappen  
Rückseite silbergrau pulverbeschichtet

Organic shaped LED luminaire  
Opal diffuser made of rotomoulded polyethylene  
High quality end caps in dark chrome  
backside silver-grey powder-coated

Lampada LED, forma organica  
Diffusore opale in polietilene  
Tappo finale di alta qualità in cromo scuro  
Retro di verniciatura a polveri argento-grigio

Luminaire LED, forme organique  
Diffuseur opal en polyéthylène  
Embout en haute qualité, chrome obscur  
Superficie arrière vernissée à poudres en argente-gris

**W3** = LED 3000K  
**W4** = LED 4000K

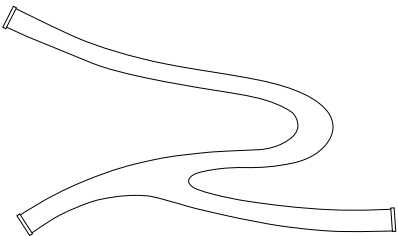
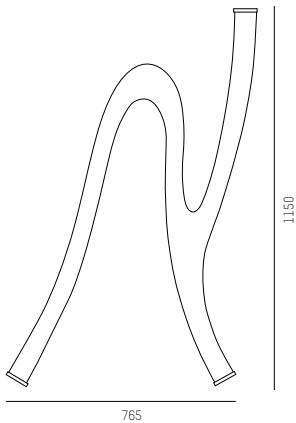
IP 20  

### LASH OBJECT

220-240V AC · CRI >80 · Binning SDCM 3  
Taster dimmbar / switch dimmable

SYS 48W

**660-50195d**    5100lm  
**660-50145d**    5650lm

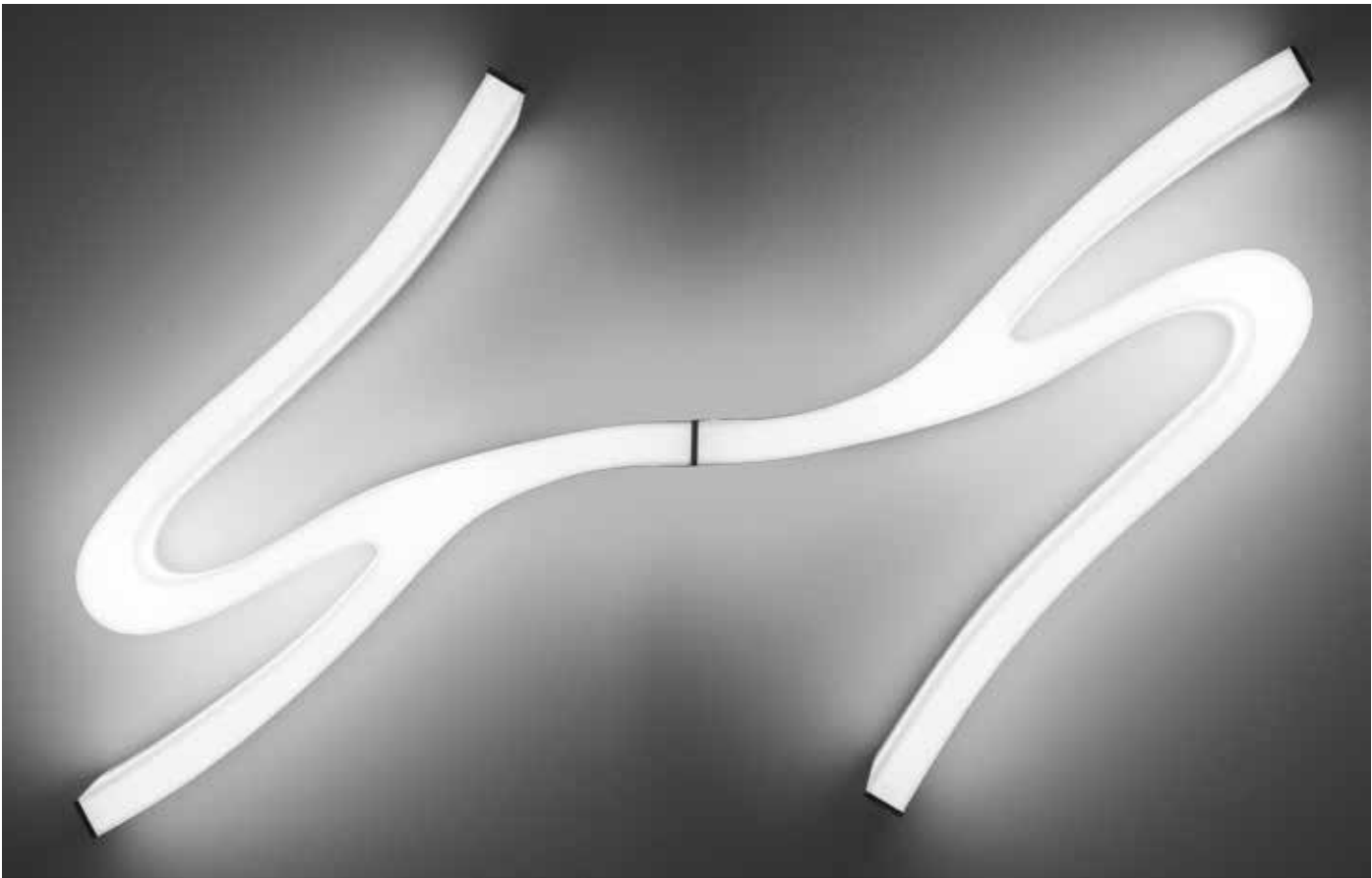


# LASH OBJECT

Design: Serge Cornelissen







Organisch geformte modulare LED Aufbauleuchte  
Opal-Diffusor aus rotationsgegossenem Polyethylen  
Hochwertige dunkelchrome Endkappen  
Schaltbar, optional DALI dimmbar

Organic shaped LED modular surface mounted luminaire  
Opal diffuser made of rotomoulded polyethylene  
High quality end caps in dark chrome  
Switchable, optional DALI dimmable

Lampada LED a soffitto/parete modulare, forma organica  
Diffusore opale in polietilene  
Tappo finale di alta qualità in cromo scuro  
Dimmerazione DALI opzionale

Applique LED modulaire, forme organique  
Diffuseur opal en polyéthylène  
Embout en haute qualité  
Dimmable DALI optionnel

Dimmbare Versionen / dimmable versions  
**660-XXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

**LASH SYSTEM SD**

220-240V AC · CRI >80 · Binning SDCM 3

**SYS 48W**

**660-40195**   **W3** 5100lm  
**660-40145**   **W4** 5650lm

**COMPONENTS**

**ENDDECKEL / END PIECE**

**660-21** 

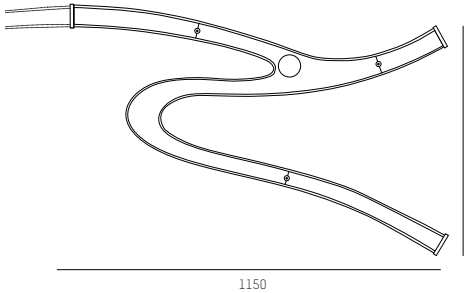
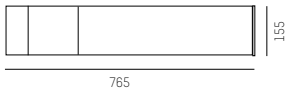
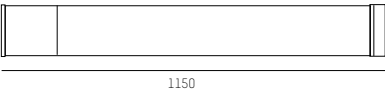
**SYSTEMVERBINDER / SYSTEM JUNCTION**

**660-42d**  dimmbar / dimmable

**EINSPEISUNG SYSTEM / POWER CANOPY**

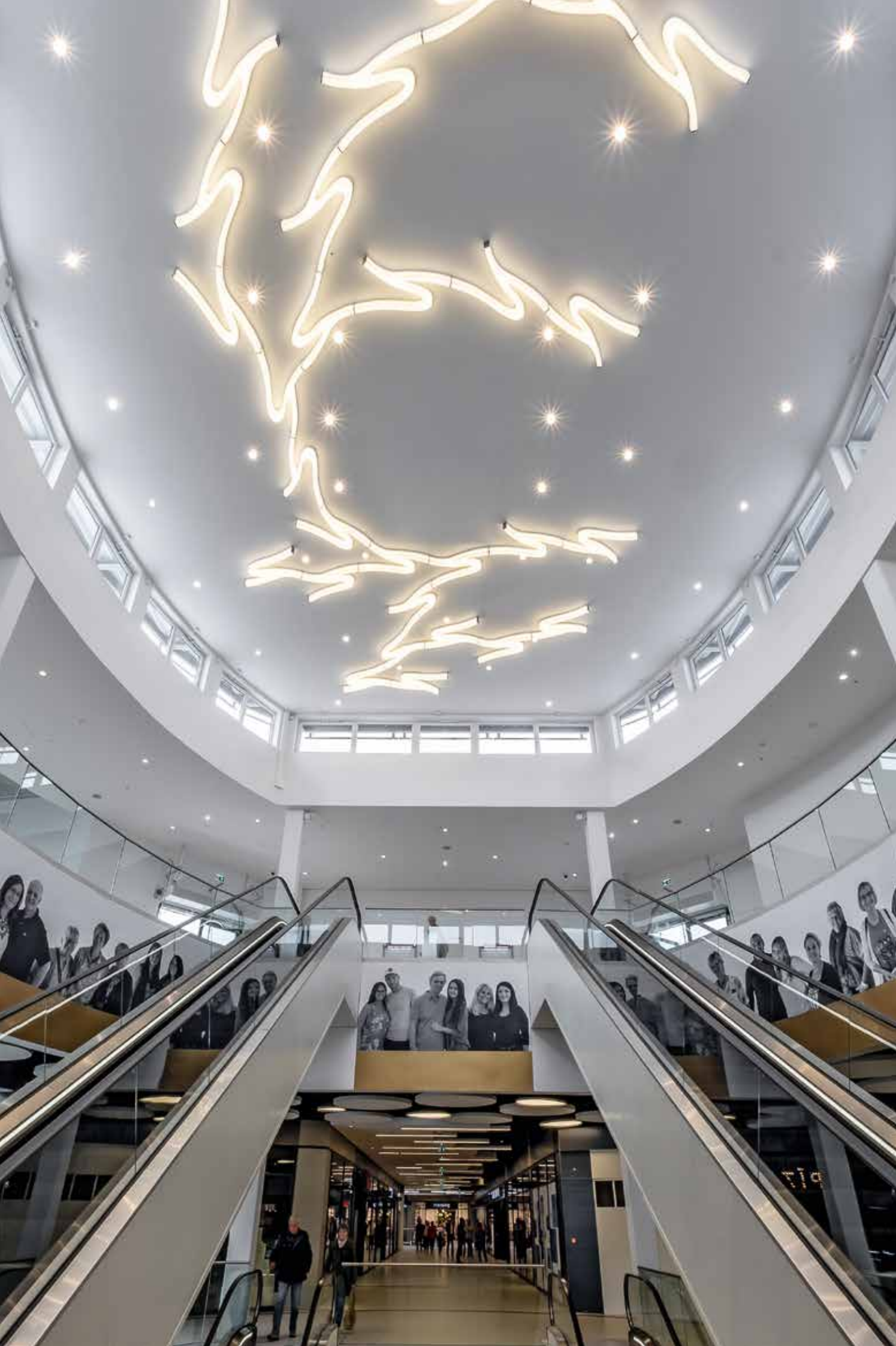
max. 10 Leuchten pro Einspeisepunkt  
max. 10 luminaires per power feed

**660-401d** 5 x 1,5mm<sup>2</sup>



**LASH SYSTEM SD**

Design: Serge Cornelissen







Organisch geformte modulare LED Hängeleuchte  
Opal-Diffusor aus rotationsgegossenem Polyethylen  
Hochwertige dunkelchrome Endkappen  
Schaltbar, optional DALI dimmbar  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Organic shaped LED modular suspended luminaire  
Opal diffuser made of rotomoulded polyethylene  
High quality end caps in dark chrome  
Switchable, optional DALI dimmable  
Included 3m suspension cable, adjustable without tools

Sospensione LED modulare, forma organica  
Diffusore opale in polietilene  
Tappo finale di alta qualità in cromo scuro  
Dimmerazione DALI opzionale  
Compreso di cavo 3m, regolabile senza utensili

Suspension LED modulaire, forme organique  
Diffuseur opal en polyéthylène  
Embout en haute qualité  
Dimmable DALI optionnel  
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions  
**660-XXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

### LASH SYSTEM PD

220-240V AC · CRI >80 · Binning SDCM 3

SYS 48W

**660-20195**   **W3** 5100lm  
**660-20145**   **W4** 5650lm

### COMPONENTS

#### ENDDECKEL / END PIECE



**660-21** 

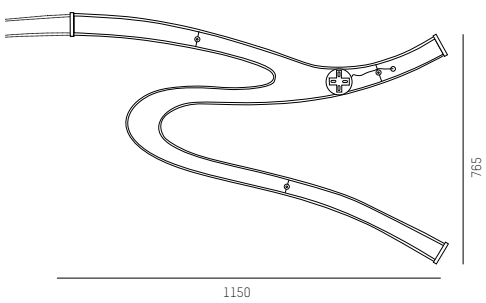
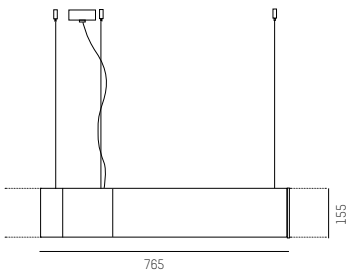
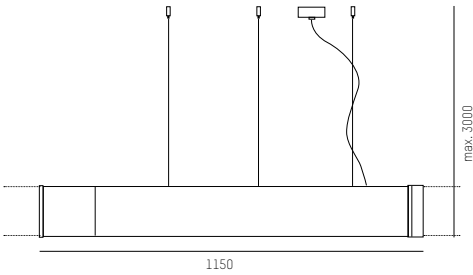
#### SYSTEMVERBINDER / SYSTEM JUNCTION

**660-22d**  dimmbar / dimmable

#### BALDACHIN SYSTEM / CANOPY SYSTEM

max. 10 Leuchten pro Einspeisepunkt  
max. 10 luminaires per power feed

**581-075**  **W** 3 x 1,5mm<sup>2</sup>  
**581-085**  **W** 5 x 1,5mm<sup>2</sup>





VIBO

INHALT / CONTENT



REVIVAL OF QR111

Die klassische QR111 war in ihrer Brillanz und Lichtlenkung einzigartig und unverkennbar. Vibo setzt genau dort wieder an, schafft allerdings mit seiner neuen Lichttechnik den Spagat zwischen den positiven Aspekten der QR111 und maximaler Effizienz. Eine optimale Beleuchtung wird durch die wählbaren Ausstrahlwinkel von 10°, 23° und 34° bestens unterstützt. Formal geht der Strahler mit einer konvex geformten Außenseite einen eigenständigen, selbstbewussten Weg. Auch farblich kann Vibo einiges bieten: durch einen austauschbaren Dekorring können vier unterschiedliche Farbvarianten zusammengestellt werden. Vibo ist in jedem Bereich einsetzbar und meistert die Beleuchtungsaufgaben mit Bravour. Erhältlich ist Vibo als Einbau- & Aufbauvariante und kann mit Dali gesteuert werden. Auch als Strahler für das weltweit kleinste 2-Phasen Stromschienensystem Volare bietet Vibo einen ansprechenden Hingucker und kann mit Zig Bee in Smart Home eingebunden werden.

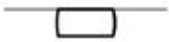
The sheer brilliance and unique light control of the classic QR111 made it quite unmistakable. The Vibo continues in the same vein, taking advantage of new lighting technology to combine the positive aspects of the QR111 with maximum efficiency. Optimal lighting is perfectly supported by the choice of angles - 10°, 23° and 34°. With its convex exterior, the spotlight cuts a distinctive and bold figure. The Vibo also has something to offer in terms of colour. The interchangeable decorative rings allow you to create four different colour combinations. Vibo can be used in every area and masters lighting tasks with flying colours. Vibo is available as a recessed and surface luminaire and can be controlled with Dali. Vibo is also available as a pendant and spotlight for Volare, the world’s smallest 2-phase rail system and can be integrated with Zig Bee in Smart Home.

Design: INHOUSE

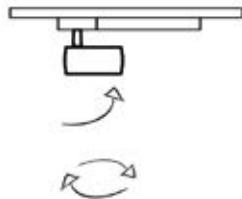
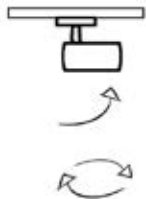
EINBAU | RECESSED



AUFBAU | SURFACE



VOLARE SYSTEM







VIBO schwarz + Dekorring weiß  
VIBO black + decor ring white



Einbaustrahler aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Spezielle Linsenoptik ohne Streulicht  
Dekorring in Weiß oder Schwarz pulverbeschichtet  
wahlweise schaltbar oder DALI dimmbar

Recessed spotlight in aluminium  
Black or white powder-coated surface  
Special lens optics without scattered light  
Decoration ring black or white powder-coated  
Optionally switchable or DALI dimmable

Incasso in alluminio  
Verniciatura a polvere in bianco o nero  
Ottica speciale senza luce diffusa  
Anello decorativo verniciato a polvere in nero o bianco  
A scelta regolabile o dimmerabile DALI

Encastré en aluminium  
Finition laquée blanc ou noir  
Lentille optique sans lumière parasite  
Anneau décoratif laqué noir ou blanc  
En option interrupteurou DALI dimmable




UGR<16

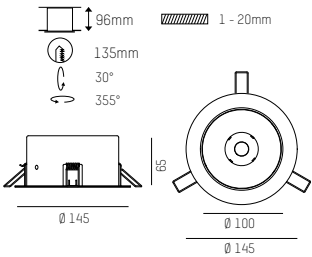
IP 20  

VIBO R

CRI >90 · Binning SDCM 3  
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED 6W · 500mA

	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>668-00301022</b> <b>WXX</b> 	410	440	470
<b>668-00301052</b> <b>WXX</b> 	410	440	470
<b>668-00301082</b> <b>WXX</b> 	340	360	390



VIBO DEKORRING / VIBO DECOR RING

für 2-färbige Varianten, separat ordern / for bi-coloured versions, order separately

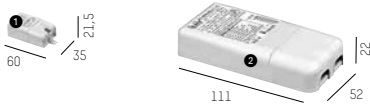
**668-000105**  
**668-000106**

**W**  
**S**



LED-KONVERTER / LED CONVERTER

- 1 24-122602 6W / 500mA, not dimmable
- 2 24-151403 20W / 500mA, DALI dimm.



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR **XX** = FARBE/COLOUR

**W2** LED 2700K = **3**  
**W3** LED 3000K = **9**  
**W4** LED 4000K = **4**

**W** white = **55**  
**S** black = **66**







VIBO schwarz + Dekorring weiß  
VIBO black + decor ring white



Aufbaustrahler aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Spezielle Linsenoptik ohne Streulicht  
Dekorring in Weiß oder Schwarz pulverbeschichtet  
wahlweise schaltbar oder DALI Dimmbar

Surface mounted spotlight in aluminium  
Black or white powder-coated surface  
Special lens optics without scattered light  
Decoration ring black or white powder-coated  
Optionally switchable or DALI dimmable

Faretto da soffitto in alluminio  
Verniciatura a polvere in bianco o nero  
Optica speciale senza luce diffusa  
Anello decorativo verniciato a polvere in nero o bianco  
A scelta regolabile o dimmerabile DALI dimmerabile




Spot au plafond en aluminium  
Finition laquée blanc ou noir  
Lentille optique sans lumière parasite  
Anneau décoratif laqué noir ou blanc  
en option Interrupteur ou DALI dimmable

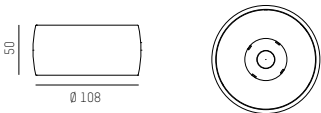
UGR<16

IP 20  

VIBO SD




220 - 240 VAC · CRI >90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

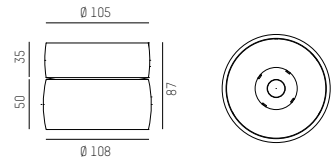
SYS 8W	lm	W2	lm	W3	lm	W4
668-00101022WXX0 	410		440		470	
668-00101052WXX0 	410		440		470	
668-00101082WXX0 	340		360		390	



VIBO SD DALI DIMMABLE

220 - 240 VAC · CRI >90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

SYS 8W	lm	W2	lm	W3	lm	W4
668-00201022WXXd 	410		440		470	
668-00201052WXXd 	410		440		470	
668-00201082WXXd 	340		360		390	

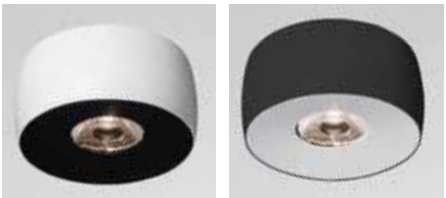


VIBO DEKORRING / VIBO DECOR RING

für 2-farbige Varianten, separat ordern / for bi-coloured versions, order separately

668-000105  
668-000106

W  
S



W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

W2 LED 2700K = 3  
W3 LED 3000K = 9  
W4 LED 4000K = 4

W white = 55  
S black = 66





# TRIGGA

INHALT / CONTENT



## INNOVATION WITH LFO LENS TECHNOLOGY

Die hochwertige und variantenreiche Leuchtenfamilie Trigga bringt das Licht auf besondere Art und Weise in den Raum. An der Austrittsöffnung wird das Licht durch die Bartenbach LFO Linsentechnik auf ein Minimum von 10 mm reduziert. Dies führt zu perfekter Entblendung und maßgeblicher Verbesserung des Sehkomforts. Durch ein speziell entwickeltes Gelenk kann das Licht perfekt gerichtet und mit zwei möglichen Ausstrahlwinkeln von 30° oder 55° gezielt auf die Beleuchtungsaufgabe abgestimmt werden. Trigga ist als ein- und zweiflämmige Aufbauversion, als Hängeleuchte in zwei Leuchtenlängen, als Einbauleuchte mit oder ohne Rahmen sowie als Systemleuchte für die bewährten Lichtsysteme Log In, Log Out und Ride verfügbar. Zusätzlich gibt es noch eine Hängeleuchte und einen Strahler für das weltweit kleinste 2-Phasen-Stromschienensystem Volare. Erhältlich in den Farben Schwarz und Weiß. Die Hängeleuchte ist zusätzlich in der Farbe Bronze eloxiert erhältlich.

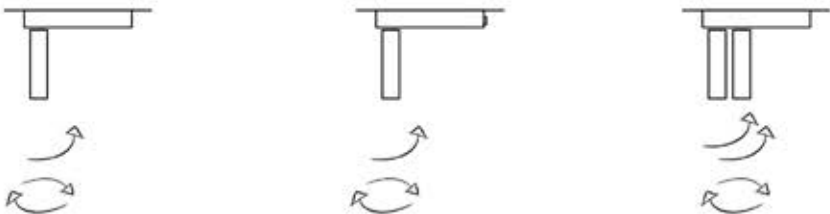
The high-quality and versatile lighting family Trigga brings the light in a special way into the room. The light is reduced to a minimum of 10mm at the emission opening by the Bartenbach LFO Lens technology. Thanks to a specially developed joint, the light can be directed perfectly and adjusted to the illumination task with two possible beam angles of 30 ° or 55 °. Trigga is available as a single or double luminaire version or as a pendant lamp with two length options. Trigger can also be frame or frameless and serve as a system luminaire for the Log In, Log Out and Ride lightening systems. In addition, there is also a pendant lamp and a spotlight for the world's smallest 2-phase current rail system Volare. Optional colors: black and white. The pendant light is additionally available in the color bronze enodized.

Design: Serge & Robert Cornelissen / INHOUSE

### EINBAU | RECESSED



### AUFBAU | SURFACE



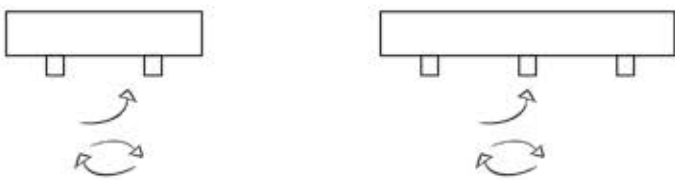
### PENDELLEUCHTE | PENDANT



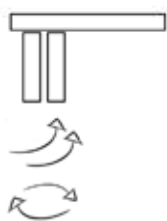
### VOLARE SYSTEM



### LOG IN | LOG OUT SYSTEM



### RIDE SYSTEM







TRIGGA mit Einbaurahmen  
TRIGGA with recessed frame

LED Halbeinbauspot aus Aluminium  
Oberfläche in Weiß oder Schwarz  
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

Semi recessed LED spotlight in aluminium  
White or black finish  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare control and increased visual comfort

Semi incasso LED in alluminio  
Finitura in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

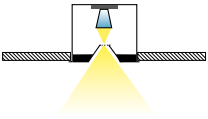
Semi encastré LED en aluminium  
Vernissage blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K

IP 20  

LF0 Lens-Technology by Bartenbach



TRIGGA R

Design: Serge & Robert Cornelissen / INHOUSE

### TRIGGA R

CRI >90 · Binning SDCM 3 · exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED 6W · 500mA

662-006020223XX0 300lm  
662-006020229XX0 320lm

W2  
W3

30°  
30°

662-006020523XX0 350lm  
662-006020529XX0 370lm

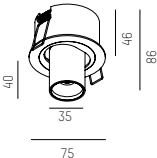
W2  
W3

35°  
35°

1 - 20mm

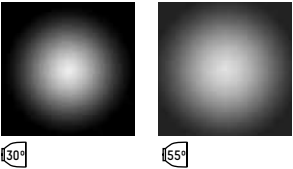
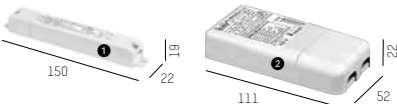
68 mm, ET 65mm

350°  
30°



### LED-KONVERTER / LED CONVERTER

24-122448 14W / 500mA, not dimmable  
24-151403 20W / 500mA, DALI dimm.



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

W white = 55  
S black = 66







TRIGGA rahmenlos mit Einbauring  
TRIGGA trimless with mounting ring

LED Halbeinbauspot aus Aluminium  
Oberfläche in Weiß oder Schwarz  
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehtkomfort

Semi recessed LED spotlight in aluminium  
White or black finish  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare controle and increased visual comfort

Semi incasso LED in alluminio  
Finitura in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

Semi encastré LED en aluminium  
Vernissage blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K

IP 20

DESIGN **PLUS**  
powered by: **light+building**

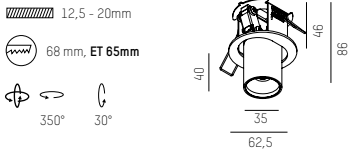
TRIGGA TRIMLESS R

CRI >90 · Binning SDCM 3 · exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)  
Einbauring und Werkzeug separat ordern / order mounting ring and tool separately

LED 6W · 500mA

662-007020223XX0 W2 30° 300lm  
662-007020229XX0 W3 30° 320lm

662-007020523XX0 W2 55° 350lm  
662-007020529XX0 W3 55° 370lm



EINBAURING / MOUNTING RING

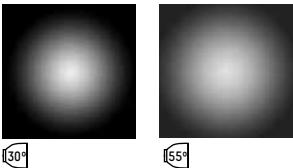
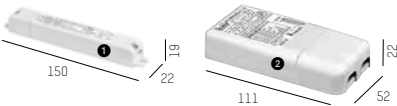
640-000010 Einbauring / mounting ring

640-000020 Werkzeug zu Einbauring / Tool for mounting ring



LED-KONVERTER / LED CONVERTER

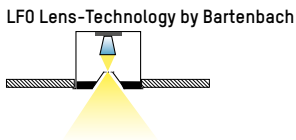
24-122448 14W / 500mA, not dimmable  
24-151403 20W / 500mA, DALI dimm.



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 55  
S black = 66







LED Aufbaustrahler aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

LED spotlight in aluminium  
White or black finish powder coated  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare control and increased visual comfort

Faretto a LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo di illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

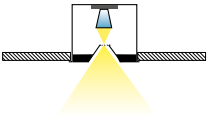
Spot à LED en aluminium  
Vernissage ó poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K

IP 20 CE

LF0 Lens-Technology by Bartenbach



# TRIGGA 1 / 2 SD

Design: Serge & Robert Cornelissen / INHOUSE



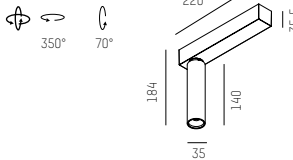
## TRIGGA 1 SD

220-240V AC · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

SYS 11W

662-011040223XX0 W2 130° 380lm  
662-011040229XX0 W3 130° 410lm

662-011040523XX0 W2 155° 440lm  
662-011040529XX0 W3 155° 470lm



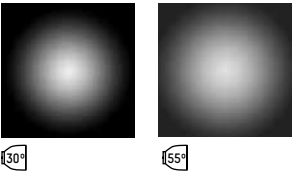
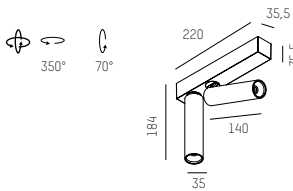
## TRIGGA 2 SD

220-240V AC · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

SYS 15W

662-010050223XX0 W2 130° 610lm  
662-010050229XX0 W3 130° 650lm

662-010050523XX0 W2 155° 710lm  
662-010050529XX0 W3 155° 760lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 55  
S black = 66







LED Aufbaustrahler aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

LED spotlight in aluminium  
White or black finish powder coated  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare controle and increased visual comfort

Faretto a LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo dilluminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

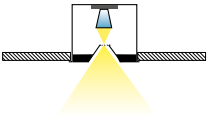
Spot á LED en aluminium  
Vernissage ó poudres en blanc ou noir  
Lentes déplacés au fond avec d’émissions différentes  
Plus que 10 mm de surface d’émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K

IP 20 CE

LF0 Lens-Technology by Bartenbach



# TRIGGA W

Design: Serge & Robert Cornelissen / INHOUSE

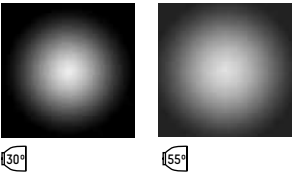
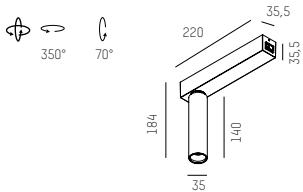
## TRIGGA W

220-240V AC · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter  
inkl. Ein - Aus Schalter / incl. on - off switch

SYS 6W

662-013020223XX0 W2 130° 230lm  
662-013020229XX0 W3 150° 250lm

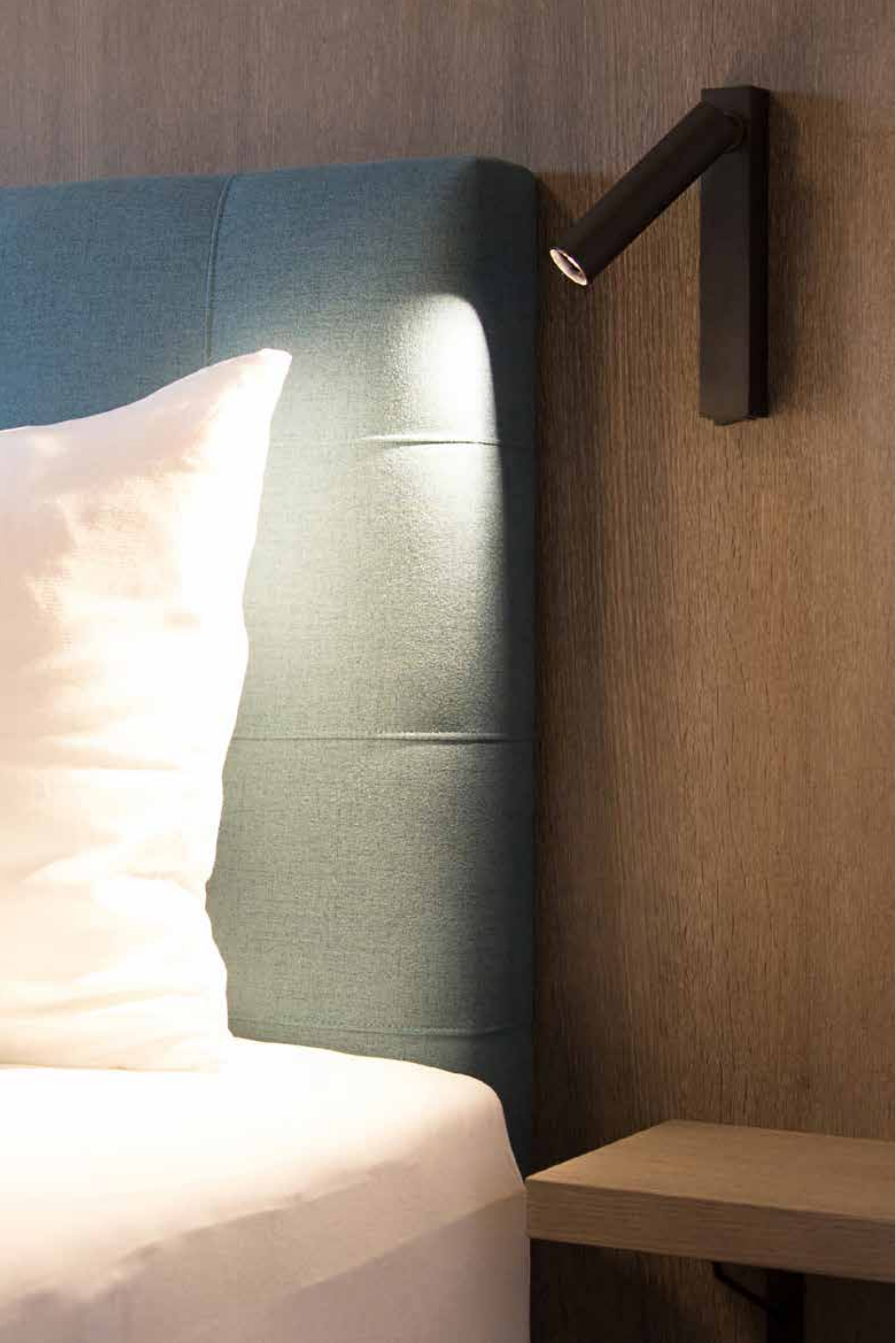
662-013020523XX0 W2 155° 270lm  
662-013020529XX0 W3 165° 290lm



## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 55  
S black = 66







LED Pendelleuchte aus Aluminium  
Bronze eloxiert, weiß oder schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

LED pendant in aluminium  
Bronze anodized, white or black powder coated  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare controle and increased visual comfort

Incasso LED in alluminio  
Bronzo anodizzato, verniciato a polvere in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

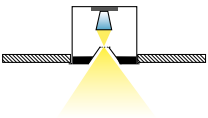
Encastré LED en aluminium  
Bronze anodisé, vernissé à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

**W2** = LED 2700K  
**W3** = LED 3000K

IP 20  

LF0 Lens-Technology by Bartenbach



# TRIGGA / TRIGGA LOON MINI PD





Design: Serge & Robert Cornelissen / INHOUSE







## TRIGGA SHORT PD

220-240V AC · CRI >90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

SYS 6W





<b>662-004020223XX0</b>	 	230lm	H: 140mm
<b>662-004020229XX0</b>	 	250lm	H: 140mm





<b>662-004020523XX0</b>	 	270lm	H: 140mm
<b>662-004020529XX0</b>	 	290lm	H: 140mm

## TRIGGA LONG PD

220-240V AC · CRI >90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

SYS 6W





<b>662-005020223XX0</b>	 	230lm	H: 280mm
<b>662-005020229XX0</b>	 	250lm	H: 280mm





<b>662-005020523XX0</b>	 	270lm	H: 280mm
<b>662-005020529XX0</b>	 	290lm	H: 280mm

## TRIGGA XL PD

220-240V AC · CRI >90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

SYS 6W

<b>662-021020223XX0</b>	 	230lm	H: 420mm
<b>662-021020229XX0</b>	 	250lm	H: 420mm





<b>662-021020523XX0</b>	 	270lm	H: 420mm
<b>662-021020529XX0</b>	 	290lm	H: 420mm

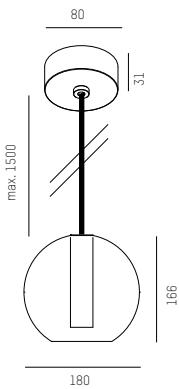
## TRIGGA LOON MINI PD

220-240V AC · CRI >90 · Binning SDCM 3  
TRIGGA nur in schwarz erhältlich  
TRIGGA available in black only

SYS 6W

<b>662-0170202236X0</b>	 	230lm
<b>662-0170202296X0</b>	 	250lm

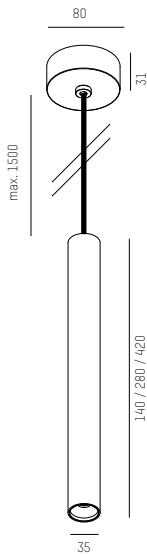
<b>662-0170205236X0</b>	 	270lm
<b>662-0170205296X0</b>	 	290lm



## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR GLASS

<b>AM</b>	black-amber = <b>7</b>
<b>B</b>	black-brown = <b>8</b>
<b>G</b>	black-grey = <b>9</b>



## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

<b>W</b>	white = <b>55</b>
<b>S</b>	black = <b>66</b>
<b>BE</b>	bronze anodized = <b>62</b>







NEW TECHNOLOGY OUT OF THE SMALLEST PLACE

Mit minimalistisch ansprechender Formensprache und einer beeindruckenden Lichtsituation überzeugt der Einbaustrahler Blindspot. Auf ganz besondere Art und Weise bringt Blindspot das Licht in den Raum. Das Licht wird von der speziellen LF0 Linse der Marke Bartenbach an der Lichtaustrittsöffnung auf 10mm reduziert und anschließend wieder auf 30° bzw. 55° aufgeweitet. Daraus ergibt sich, dass die Technik der Leuchte in der Decke verschwindet, man sieht weder Linse noch LED-Platine. LF0 Linsen erzielen zudem beeindruckende Werte bei der Entblendung, was den Sehkomfort deutlich verbessert. Blindspot ist sowohl mit Einbaurahmen als auch als rahmenlose Variante verfügbar. In der Einbaurahmen-Version können unterschiedliche Farbkombinationen gewählt werden. Besonders interessant ist die Version mit Mineralfaserplatte, durch die der Spot bis auf eine Lichtaustrittsöffnung von 13,5 mm im Durchmesser gänzlich in der Decke verschwindet. Alles was bleibt, ist ein spannendes Lichtelebnis im Raum.

The recessed spotlight Blindspot impresses with its minimalist appealing design and an impressive lighting situation. Blindspot brings light into a room in a special way. The light is reduced to 10mm by the special LF0 lens of the Bartenbach brand at the light emission opening and then widened again to 30° or 55°. This means that the technology of the luminaire disappears into the ceiling, one sees neither lens nor LED board. The impressive glare control of the LF0 lens significantly improves visual comfort. Blindspot is available with mounting frame or as frameless version. Different color combinations can be selected for the installation frame version. Particularly interesting is the version with mineral fiber plate, through which the spot disappears completely into the ceiling up to a light exit opening of 13.5 mm in diameter. All that remains is an exciting lighting experience in the room.

Design: Serge & Robert Cornelissen



Montagevideo  
Mounting video





BLINDSPOT rahmenlos mit Einbauring  
BLINDSPOT trimless with mounting ring



BLINDSPOT mit Einbaurahmen  
BLINDSPOT with recessed frame

Rahmenloser LED Einbauspot aus Aluminium  
Oberfläche in Weiß oder Schwarz  
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

Trimless recessed LED spotlight in aluminium  
White or black finish  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare control and increased visual comfort

Incasso LED a scomparsa in alluminio  
Finitura in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

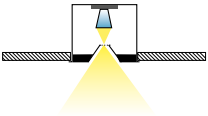
Encastré LED sans cadre en aluminium  
Vernissage blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K

IP 20  

LF0 Lens-Technology by Bartenbach



### BLINDSPOT TURN R

CRI >90 · Binning SDCM 3 · · exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)  
Einbauring, Einbaurahmen und Werkzeug separat ordern / order mounting ring, recessing frame and tool separately

LED 9W · 700mA

640-001010123XX  
640-001010129XX

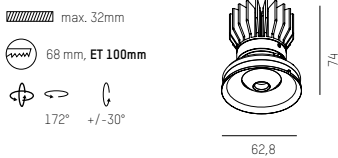
W2 130°  
W3 150°

400lm  
430lm

640-001010323XX  
640-001010329XX

W2 155°  
W3 165°

400lm  
430lm

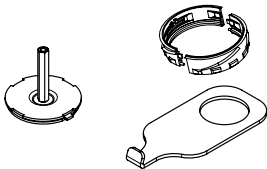


### EINBAURING UND ZUBEHÖR / MOUNTING RING AND ACCESSOIRES

640-000010 Einbauring / mounting ring

640-000020 Werkzeug zu Einbauring / Tool for mounting ring

640-000040 Demontagewerkzeug / Disassembling tool



### EINBAURAHMEN / RECESSED FRAME

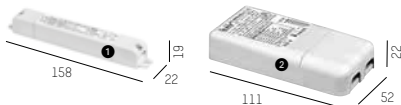
640-000035  
640-000036

W  
S



### LED-KONVERTER / LED CONVERTER

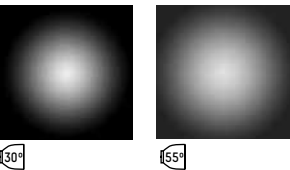
1 24-122441 11W / 700mA, not dimmable  
2 24-151403 20W / 700mA, DALI dimm.



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 55  
S black = 66



## BLINDSPOT TURN R

Design: Serge & Robert Cornelissen







BLINDSPOT rahmenlos mit Einbauring flächenbündig  
BLINDSPOT trimless with mounting ring flush mounted



BLINDSPOT rahmenlos mit Einbauring und Schattenfuge  
BLINDSPOT trimless with mounting ring and shadow gap

Rahmenloser LED Einbauspot aus Aluminium  
Oberfläche: Mineralfaserplatte natur, überstreichbar  
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

Trimless recessed LED spotlight in aluminium  
Surface: mineral fiber board nature, paintable  
Recessed lense with different beam-angles  
light exit field with only 10 mm  
Perfect glare controle and increased visual comfort

Incasso LED a scomparsa in alluminio  
Superficie in fibra naturale tintegegiabile  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

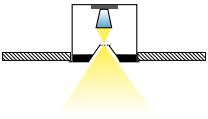
Encastré LED sans cadre en aluminium  
Surface en peintable fibre naturelle  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K

IP 20

LF0 Lens-Technology by Bartenbach



# BLINDSPOT R

Design: Serge & Robert Cornelissen

## BLINDSPOT R

CRI >90 · Binning SDCM 3 · exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)  
Einbauring und Werkzeug separat ordern / order mounting ring and tool separately

LED 9W · 700mA

640-00201012300  
640-00201012900

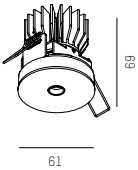


400lm  
430lm

640-00201032300  
640-00201032900



400lm  
430lm

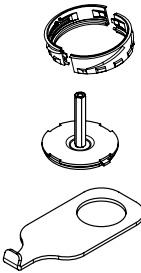


## EINBAURING UND ZUBEHÖR / MOUNTING RING AND ACCESSOIRES

640-000010 Einbauring / mounting ring

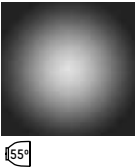
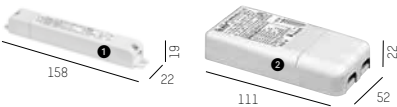
640-000020 Werkzeug zu Einbauring / Tool for mounting ring

640-000040 Demontagewerkzeug / Disassembling tool



## LED-KONVERTER / LED CONVERTER

1 24-122441 11W / 700mA, not dimmable  
2 24-151403 20W / 700mA, DALI dimm.





GRID LFO

INHALT / CONTENT



4 POINTS FOR HARMONIOUS LIGHT

Als eindrucksstarker Spot in Einbau- und Aufbauvariante bringt Grid LFO das Licht auf den Punkt. Mit Hilfe moderner Bartenbach Linsenoptik LFO wird der Lichtaustritt auf ein absolutes Minimum von 10 mm reduziert werden. LFO Linsen erzielen zudem beeindruckende Werte bei der Entblendung, was den Sehkomfort deutlich verbessert. Das Licht wird von der speziellen LFO Linse an der Lichtaustritt-Öffnung so eng wie physikalisch möglich gebündelt und anschließend weitet diese den Lichtstrahl wieder auf 30° bzw. 55° auf. Somit erhellt GRID LFO den Raum in gewohnter Art und Weise. Oberfläche in Schwarz oder Weiß pulverbeschichtet wählbar.

As an impressive spotlight in recessed and surface mounted variant, Grid LFO brings the light to the point. With the aid of state-of-the-art LFO lens technology from the Bartenbach brand, the visible light can be reduced to an absolute minimum of 10 mm. LFO lenses also achieve impressive glare suppression, which significantly improves visual comfort. The light is focused by the special LFO lens at the light emission opening as closely as physically possible, and then the light beam is then expanded again to 30° and 55°, respectively. Thus, GRID LFO illuminates the room in the usual way. Surface versions in black or white powder-coated.

Design: INHOUSE

MONTAGE- & FARBMÖGLICHKEITEN | MOUNTING & COLOUR OPTIONS



1 2	
W	W
S	S
W	S
S	W
weiß-weiß / white-white	
schwarz-schwarz / black-black	
weiß-schwarz / white-black	
schwarz-weiß / black-white	





Rahmenloser LED Einbauspot aus Aluminium  
Oberfläche in Weiß oder Schwarz  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10mm  
Perfekte Entblendung und erhöhter Sehkomfort

Frameless recessed LED spotlight in aluminium  
White or black finish  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare control and increased visual comfort

Incasso LED a scomparsa in alluminio  
Finitura in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10mm  
Controllo anti-abbagliamento per un elevato comfort visio

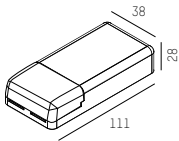
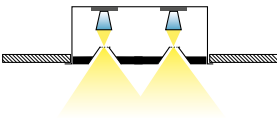
Encastré LED sans cadre en aluminium  
Vernissage blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

IP 20  

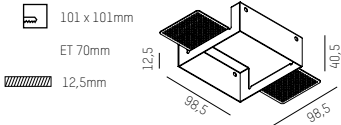
LFO Lens-Technology by Bartenbach



**GRID LFO R EINBAUGEHÄUSE RAHMENLOS / GRID LFO R RECESSING BOX TRIMLESS**

Lichteinsatz GRID separat ordern / order light insert GRID separately

629-205  Rahmenlos / trimless



**GRID LFO R LICITEINSATZ / GRID LFO R LIGHT INSERT**

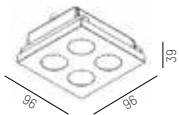
CRI >90 · Binning SDCM 3 · exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

Einbaurahmen separat ordern / order recessed frame separately

LED 9W · 700mA

629-301243X   570lm  
629-301249X   570lm  
629-301244X   620lm

629-301253X   570lm  
629-301259X   570lm  
629-301254X   620lm



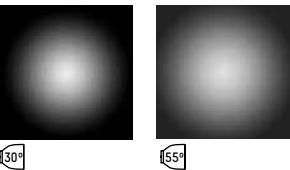
**LED-KONVERTER / LED CONVERTER**

24-122201 20W / 700mA, not dimmable  
24-151403 20W / 700mA, DALI dimm.

**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

X = FARBE/COLOUR

W white = 5  
S black = 6







LED Einbauspot aus Aluminium  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10mm  
Perfekte Entblendung und erhöhter Sehkomfort

Recessed LED spotlight in aluminium  
White or black powder coated  
Recessed lenses with different beam-angles  
light exit field with only 10mm  
Perfect glare controle and increased visual comfort

Incasso LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10mm  
Controllo anti-abbagliamento per un elevato comfort visio

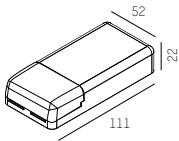
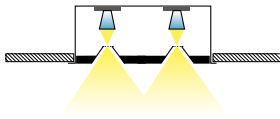
Encastré LED en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR<16

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

IP 20

LFO Lens-Technology by Bartenbach



GRID LFO R

Design: INHOUSE

GRID LFO R EINBAUGEHÄUSE / GRID LFO R RECESSING BOX

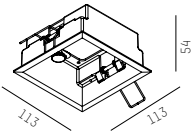
Lichteinsatz GRID separat ordern / order light insert GRID separately

629-105  
629-106

W  
S

Rahmen / trim  
Rahmen / trim

106 x 106mm  
ET 90mm  
8 - 30mm



GRID LFO R LICITEINSATZ / GRID LFO R LIGHT INSERT

CRI >90 · Binning SDCM 3 exkl. LED Konverter · (separat ordern) / excl. LED converter (order separately)  
Einbaurahmen separat ordern / order recessed frame separately

LED 9W · 700mA

629-301243X  
629-301249X  
629-301244X

W2  
W3  
W4

30°  
30°  
30°

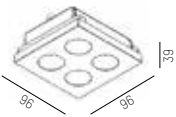
570lm  
570lm  
620lm

629-301253X  
629-301259X  
629-301254X

W2  
W3  
W4

55°  
55°  
55°

570lm  
570lm  
620lm



LED-KONVERTER / LED CONVERTER

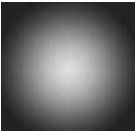
24-122201 20W / 700mA, not dimmable  
24-151403 20W / 700mA, DALI dimm.

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

W  
S

white = 5  
black = 6



30°

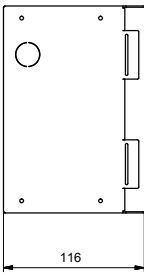
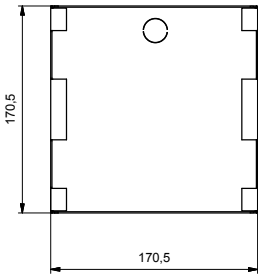
55°

Lichteinsatz mit Justierschrauben höhenverstellbar / height-adjustable insert with adjusting screw

UNIVERSAL-BETONEINBAUGEHÄUSE / UNIVERSAL CONCRETE HOUSING

Betoneinbaugehäuse ohne Abdeckung aus verzinktem Blech, je eine Schlaucheführung DM20mm links und rückseitig. **Abdeckung separat ordern**  
Recessed housing for concrete without cover, made of zinc-plated sheet, each tube insertion DM 20mm left and backside, **order cover separately**

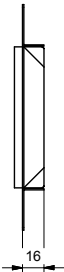
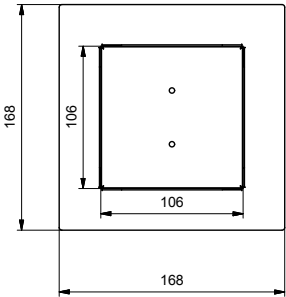
332-1001



ABDECKUNG QUADRATISCH/ COVER SQUARE

Abdeckung inkl. Zentrierteil zu Betoneinbaugehäuse 332-1001, aus verzinktem Blech, nicht für Sichtbeton geeignet  
Cover incl. centering for recessed housing for concrete 332-1001, made of zinc-plated sheet, not adapted for exposed concrete

332-1502 106 x 106mm für/for: GRID LFO recessed & GRID recessed







LED Aufbauspot aus Aluminium  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung, Lichtaustrittsfläche von nur 10mm  
Unterschiedliche Farbkombinationen möglich

LED spotlight in aluminium  
White or black powder coated  
Recessed lenses with different beam-angles  
Perfect glare control and light exit field with only 10mm  
Colour combinations possible

Faretto a LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10mm  
Combinazioni di colori possibili

Spot à LED en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10mm de surface d'émission de lumière  
Combinaisons de couleur possibles

UGR<16

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

Dimmbare Versionen / dimmable versions  
629-XXXXXXXddd = DALI dimm.

IP 20



reddot award 2018  
winner

# GRID LFO SD

Design: INHOUSE

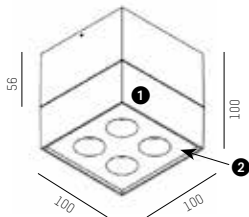
## GRID LFO SD

230V · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

SYS 10W

629-501243XX W2 30° 570lm  
629-501249XX W3 30° 570lm  
629-501244XX W4 30° 620lm

629-501253XX W2 55° 570lm  
629-501259XX W3 55° 570lm  
629-501254XX W4 55° 620lm

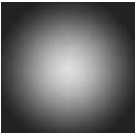
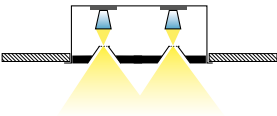


## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

1 2  
W W white-white = 55  
S S black-black = 66  
W S white-black = 56  
S W black-white = 65

LFO Lens-Technology by Bartenbach







MONTAGE- & FARBMÖGLICHKEITEN | MOUNTING & COLOUR OPTIONS



A LARGE NUMBER OF VARIANTS WITH DIRECTIONAL LIGHT

Grid ist ein variantenreicher Spot als Einbau-, Halbeinbau- und Aufbauvariante, der neue Anwendungsmöglichkeiten im Bereich des gerichteten Lichts schafft. Durch die integrierten, zurückversetzten Linsen und einem schwarzen Hochglanzraster wird eine perfekte Entblendung gewährleistet. Zusätzlich zum kubischen Aufbauwürfel, der ebenso wie die Halbeinbauversion alternativ mit einem 350° dreh- und 90° schwenkbaren Kopf verfügbar ist, kann Grid in der Einbauvariante wahlweise mit oder ohne Rahmen geliefert werden. Die Variante mit Rahmen ermöglicht das Höhenverstellen des Lichteinsatzes mittels Justierschrauben. Die Oberflächen sind bei Grid in Schwarz oder Weiß pulverbeschichtet wählbar.

Grid is a versatile spot in recessed, semi-recessed and surface-mounted versions which creates new possibilities in the field of direct light. The integrated, recessed lenses and the black glossy grid guarantee perfect glare control. In addition to the surface-mounted cube, which is also available with a 350 ° rotatable and 90 ° pivoting head like the semi-recessed version, Grid can be supplied with or without a frame. The variant with a frame allows height adjustment of the light insert by means of adjusting screws. Grid offers a choice of black or white powder-coated surfaces.

1 2		
W	W	weiß-weiß / white-white
S	S	schwarz-schwarz / black-black
W	S	weiß-schwarz / white-black
S	W	schwarz-weiß / black-white





Rahmenloser LED Einbauspot  
Oberfläche in Weiß oder Schwarz  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch Hochglanzraster

Trimless recessed LED spotlight  
White or black finish  
Recessed lenses with different beam-angles  
Perfect anti-glare due to high-gloss grid

Incasso LED a scomparsa  
Finitura in bianco o nero  
Lenti spostati indietro con varie emissioni  
Controllo anti-abbagliato per griglia lucida

Encastré LED sans cadre  
Vernissage blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouié pour grille brillé

UGR<19

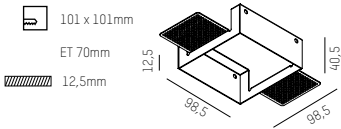
W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

IP 20

GRID R EINBAUGEHÄUSE RAHMENLOS / GRID R RECESSING BOX TRIMLESS

Lichteinsatz GRID separat ordern / order light insert GRID separately

629-205 W Rahmenlos / trimless



GRID R LICHTEINSATZ / GRID R LIGHT INSERT

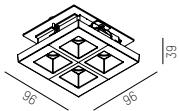
CRI >90 · Binning SDCM 3 exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)  
Einbaurahmen separat ordern / order recessed frame separately

LED 9W · 700mA

629-301213X W2 15° 590lm  
629-301219X W3 15° 590lm  
629-301214X W4 15° 640lm

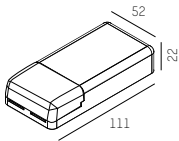
629-301223X W2 30° 570lm  
629-301229X W3 30° 570lm  
629-301224X W4 30° 620lm

629-301233X W2 45° + 15° 520lm  
629-301239X W3 45° + 15° 520lm  
629-301234X W4 45° + 15° 570lm



LED-KONVERTER / LED CONVERTER

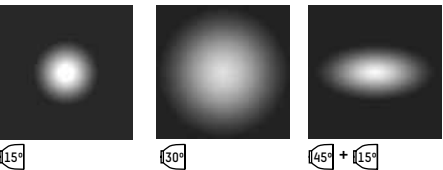
24-122201 20W / 700mA, not dimmable  
24-151403 20W / 700mA, DALI dimm.



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

W white = 5  
S black = 6







Lichteinsatz mit Justierschrauben höhenverstellbar / height-adjustable insert with adjusting screw

LED Einbauspots aus Aluminium  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch Hochglanzraster  
Lichteinsatz mit Justierschrauben höhenverstellbar

Recessed LED spotlight in aluminium  
White or black powder coated  
Recessed lenses with different beam-angles  
Perfect anti-glare due to high-gloss grid  
Height-adjustable insert with adjusting screw

Incasso LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Controllo anti-abbagliato per griglia lucida  
Inserto regolabile in altezza tramite vite

Encastré LED en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouie pour grille brillé  
Insert réglable en hauteur par vis

UGR<19

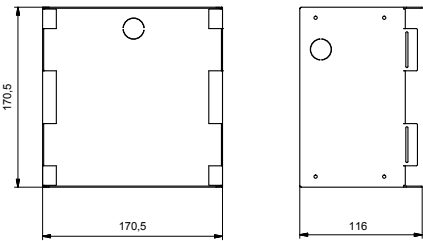
W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

IP 20

UNIVERSAL-BETONEINBAUEGHÄUSE/  
UNIVERSAL CONCRETE HOUSING

Betoneinbauegehäuse ohne Abdeckung aus verzinktem Blech, je eine Schlauch-einführung DM20mm links und rückseitig. **Abdeckung separat ordern**  
Recessed housing for concrete without cover, made of zinc-plated sheet, each tube insertion DM 20mm left and backside, **order cover separately**

332-1001

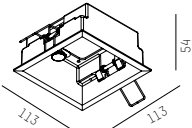


GRID R EINBAUEGHÄUSE / GRID R RECESSING BOX

Lichteinsatz GRID separat ordern / order light insert GRID separately

629-105 W Rahmen / trim  
629-106 S Rahmen / trim

106 x 106mm  
ET 90mm  
8-30mm



GRID R LICITEINSATZ / GRID R LIGHT INSERT 9W

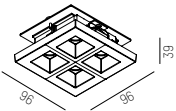
CRI >90 · Binning SDCM 3 · exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)  
Einbaurahmen separat ordern / order recessed frame separately

LED 9W · 700mA

629-301213X W2 15° 590lm  
629-301219X W3 15° 590lm  
629-301214X W4 15° 640lm

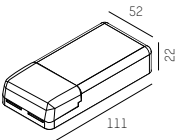
629-301223X W2 30° 570lm  
629-301229X W3 30° 570lm  
629-301224X W4 30° 620lm

629-301233X W2 45° + 15° 520lm  
629-301239X W3 45° + 15° 520lm  
629-301234X W4 45° + 15° 570lm



LED-KONVERTER / LED CONVERTER

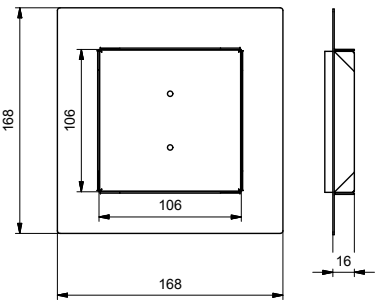
24-122201 20W / 700mA, not dimmable  
24-151403 20W / 700mA, DALI dimm.



ABDECKUNG QUADRATISCH/ COVER SQUARE

Abdeckung inkl. Zentrierteil zu Betoneinbauegehäuse 332-1001, aus verzinktem Blech, nicht für Sichtbeton geeignet  
Cover incl. centering for recessed housing for concrete 332-1001, made of zinc-plated sheet, not adapted for exposed concrete  
für/for: **GRID LFO recessed & GRID recessed**

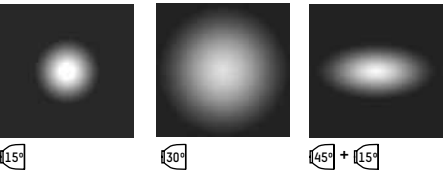
332-1502 106 x 106mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

W white = 5  
S black = 6







LED Halbeinbaustrahler aus Aluminium  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch Hochglanzraster  
Leuchtenkopf 355° drehbar und 90° schwenkbar

Semi-recessed LED spotlight in aluminium  
White or black powder coated  
Recessed lenses with different beam-angles  
Perfect anti-glare due to high-gloss grid  
355° swiveling and 90° tilting head

Semi-incasso a LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Controllo anti-abbagliato per griglia lucida  
Girevole a 355°, orientabile a 90°

Semi-encastré à LED en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouie pour grille brillé  
Tournant à 355°, pivotant à 90°

UGR<19

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

Dimmbare Versionen / dimmable versions  
629-XXXXXXddd = DALI dimm.

IP 20  

### GRID TURN R

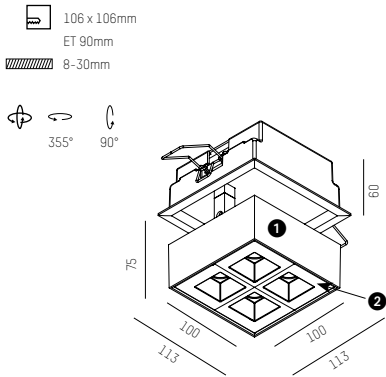
230V · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

#### SYS 10W

629-401213XX	W2	15°	590lm
629-401219XX	W3	15°	590lm
629-401214XX	W4	15°	640lm

629-401223XX	W2	30°	570lm
629-401229XX	W3	30°	570lm
629-401224XX	W4	30°	620lm

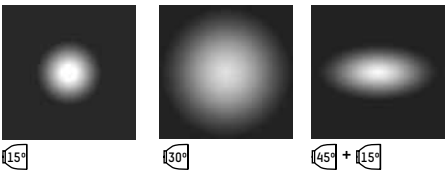
629-401233XX	W2	45° + 15°	520lm
629-401239XX	W3	45° + 15°	520lm
629-401234XX	W4	45° + 15°	570lm



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

1	2	
W	W	white-white = 55
S	S	black-black = 66
W	S	white-black = 56
S	W	black-white = 65



HORIZONTAL BEAM







LED Aufbaustrahler aus Aluminium  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch Hochglanzraster  
Unterschiedliche Farbkombinationen möglich

LED spotlight in aluminium  
White or black powder coated  
Recessed lenses with different beam-angles  
Perfect anti-glare due to high-gloss grid  
Colour combinations possible

Faretto a LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Controllo anti-abbagliato per griglia lucida  
Combinazioni di colori possibili

Spot à LED en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouié pour grille brillé  
Combinaisons de couleur possibles

UGR<19

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

Dimmbare Versionen / dimmable versions  
629-XXXXXXddd = DALI dimm.

IP 20

GRID SD

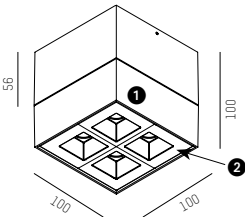
230V · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

SYS 10W

629-501213XX	W2	15°	590lm
629-501219XX	W3	15°	590lm
629-501214XX	W4	15°	640lm

629-501223XX	W2	30°	570lm
629-501229XX	W3	30°	570lm
629-501224XX	W4	30°	620lm

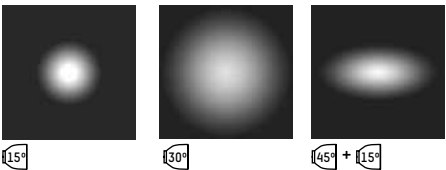
629-501233XX	W2	45° + 15°	520lm
629-501239XX	W3	45° + 15°	520lm
629-501234XX	W4	45° + 15°	570lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

1	2	
W	W	white-white = 55
S	S	black-black = 66
W	S	white-black = 56
S	W	black-white = 65







LED Aufbaustrahler aus Aluminium  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Leuchtenkopf 355° drehbar und 90° schwenkbar

LED spotlight in aluminium  
White or black powder coated  
Recessed lenses with different beam-angles  
Perfect anti-glare due to high-gloss grid  
355° swiveling and 90° tilting head

Faretto a LED in alluminio  
Verniciatura a polveri in bianco o nero  
Lenti spostati indietro con varie emissioni  
Controllo anti-abbagliato per griglia lucida  
Girevole a 355°, orientabile a 90°

Spot à LED en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouié pour grille brillé  
Tournant à 355°, pivotant à 90°

UGR<19

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

Dimmbare Versionen / dimmable versions  
629-XXXXXXXddd = DALI dimm.

IP 20  

GRID TURN SD

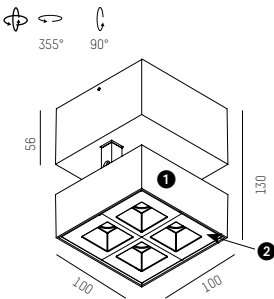
230V · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

SYS 10W

629-601213XX	W2	15°	590lm
629-601219XX	W3	15°	590lm
629-601214XX	W4	15°	640lm

629-601223XX	W2	30°	570lm
629-601229XX	W3	30°	570lm
629-601224XX	W4	30°	620lm

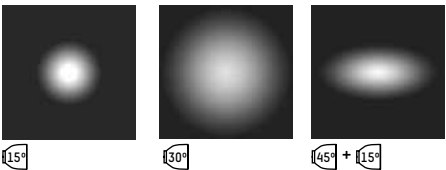
629-601233XX	W2	45° + 15°	520lm
629-601239XX	W3	45° + 15°	520lm
629-601234XX	W4	45° + 15°	570lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

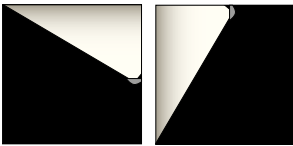
1	2	
W	W	white-white = 55
S	S	black-black = 66
W	S	white-black = 56
S	W	black-white = 65



HORIZONTAL BEAM







RDB asymmetrical reflector by Bartenbach

LED Aufbauleuchte aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Asymmetrischer mikrofaccettierter Freiformflächenreflektor  
Gleichmäßiges Licht mit sehr guter Längsentblendung  
Energieeffiziente LED, inkl. Konverter

Surface mounted LED luminaire in aluminium  
White or black powder-coated  
Asymmetric microfaceted free-form reflector  
Constant light with proper glare suppression  
Energy efficient LED, converter included

Lampada LED a soffitto/parete in alluminio  
Verniciata a polveri in bianco o nero  
Riflettore a microfaccette asimmetriche  
Luce costante con controllo anti-abbagliato  
LED ad alta efficienza energetica, convertitore incluso





Applique LED en aluminium  
Vernissage à poudres en blanc ou noir  
Riflecteur à microfacettes asymétriques  
Lumière constante avec contrôle anti-éblouié  
Efficientes LED, convertisseur inclus





**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K





IP 20  

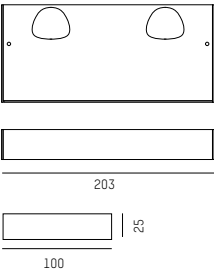
**AKON 2 SD**  
220-240VAC · CRI>90 · Binning SDCM 3

SYS 10W · (not dimmable)

**661-003020523050**   560lm  
**661-003020523060**   560lm

**661-003020529050**   610lm  
**661-003020529060**   610lm

**661-003020524050**   650lm  
**661-003020524060**   650lm



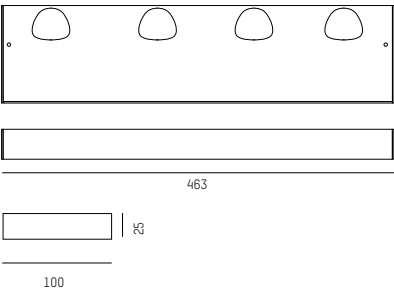
**AKON 4 SD**  
220-240VAC · CRI>90 · Binning SDCM 3

SYS 28W

**661-00303052305Y**   1510lm  
**661-00303052306Y**   1510lm



**661-00303052905Y**   1620lm  
**661-00303052906Y**   1620lm

**661-00303052405Y**   1750lm  
**661-00303052406Y**   1750lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**Y** = DIMMBAR/DIMMABLE

 switchable = **0**  
 DALI dimm = **d**







## VOLARE TRACK SYSTEM

Design: Doc Form

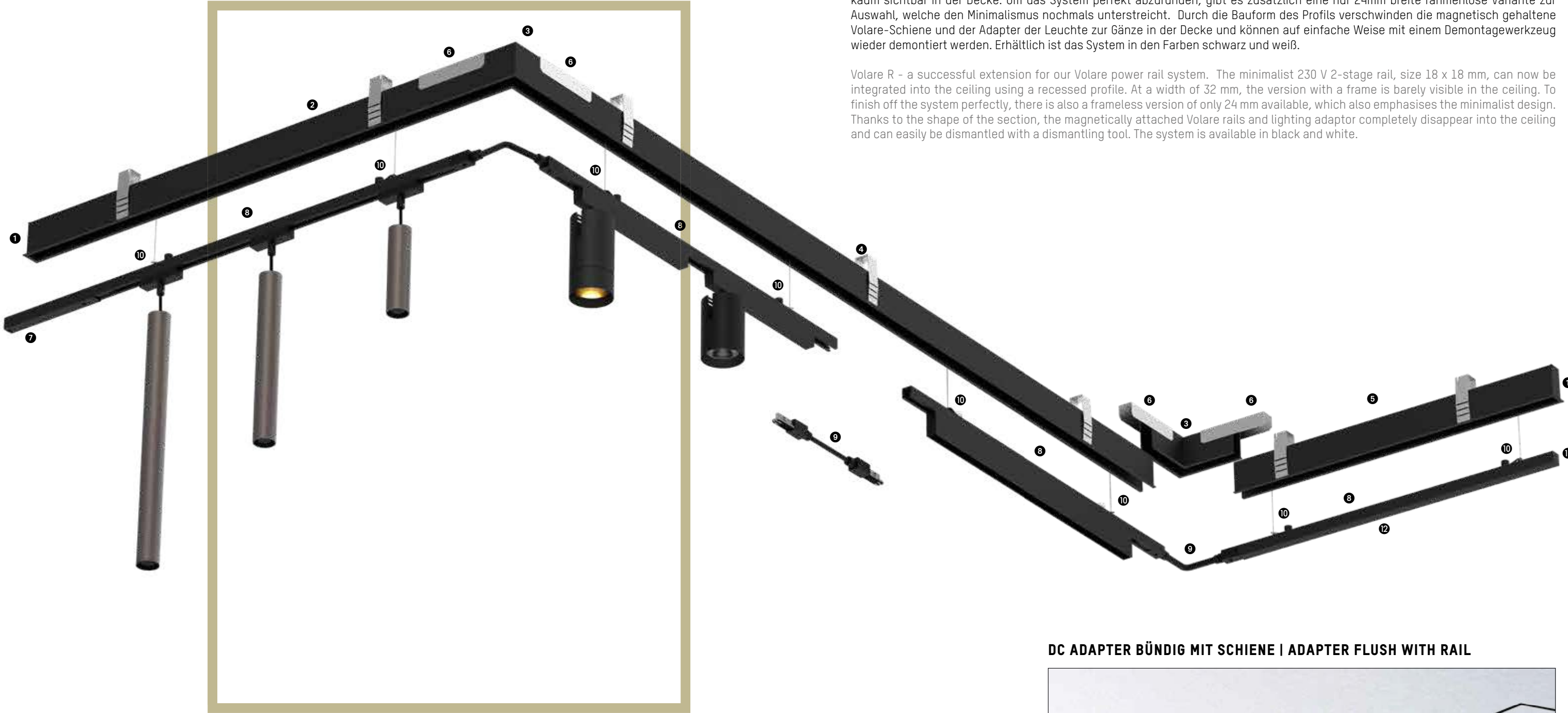


# VOLARE R & VOLARE TRIMLESS R

230V HARDLY VISIBLE IN THE CEILING

Volare R - Eine gelungene Erweiterung für unser Volare Stromschienensystem. Die minimalistische 230V 2-Phasen Schiene mit 18x18mm kann nun mittels einem Einbauprofil in die Decke eingebaut werden. Mit einer Breite von 32mm ist die Variante mit Rahmen kaum sichtbar in der Decke. Um das System perfekt abzurunden, gibt es zusätzlich eine nur 24mm breite rahmenlose Variante zur Auswahl, welche den Minimalismus nochmals unterstreicht. Durch die Bauform des Profils verschwinden die magnetisch gehaltene Volare-Schiene und der Adapter der Leuchte zur Gänze in der Decke und können auf einfache Weise mit einem Demontagewerkzeug wieder demontiert werden. Erhältlich ist das System in den Farben schwarz und weiß.

Volare R - a successful extension for our Volare power rail system. The minimalist 230 V 2-stage rail, size 18 x 18 mm, can now be integrated into the ceiling using a recessed profile. At a width of 32 mm, the version with a frame is barely visible in the ceiling. To finish off the system perfectly, there is also a frameless version of only 24 mm available, which also emphasises the minimalist design. Thanks to the shape of the section, the magnetically attached Volare rails and lighting adaptor completely disappear into the ceiling and can easily be dismantled with a dismantling tool. The system is available in black and white.



## VOLARE R & VOLARE TRIMLESS R MOUNTING OPTIONS

- 1 Enddeckel Einbauprofil / End cap recessed profile
- 2 Einbauprofil 1205 / Recessed profile 1205
- 3 90° Winkelprofil / 90° Junction
- 4 Einbauprofil 2205 / Recessed profile 2205
- 5 Einbauprofil 1005 / Recessed profile 1005
- 6 Verbinder / junction
- 7 Endeinspeisung / End power feed
- 8 Volare Stromschiene / Volare Track
- 9 Flex-Verbinder / Flexible-junction
- 10 Magnet-Set + Sicherung / Magnet-Set + protection
- 11 Enddeckel Volare Profil / End cap Volare profile
- 12 Blindabdeckung / Aluminium cover

## DC ADAPTER BÜNDIG MIT SCHIENE | ADAPTER FLUSH WITH RAIL

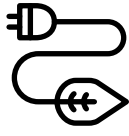






LOXONE AIR TECHNOLOGIE / LOXONE AIR TECHNOLOGY


Im Gegensatz zu anderen Funktechnologien wurde LOXONE Air eigens für das intelligente Gebäude entwickelt und bringt somit einzigartige Features mit.  
In opposite to other radio technologies, LOXONE Air was specially developed for the intelligent building and that brings unique features.



MINIMALER VERBRAUCH  
MINIMAL CONSUMPTION

Alle Loxone Air Produkte sind Energieverbrauchs-optimiert. Eigens entwickelte Chips sorgen für niedrigsten Verbrauch.


All Loxone Air devices are designed with energy conservation in mind. The device chip set and the pertaining software ensure low energy consumption.



MAXIMALE GESCHWINDIGKEIT  
MAXIMUM SPEED

Taste drücken und der gewünschte Befehl wird unmittelbar ohne wahrnehmbare Verzögerung ausgeführt.

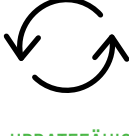
Press button and the required command will be executed immediately without any noticeable delay.



100% AUF LOXONE ABGESTIMMT  
100% TUNED FOR LOXONE

Die AIR Technologie und alle AIR Produkte werden per Plug & Play in Betrieb genommen und arbeiten perfekt mit allen Loxone Komponenten zusammen.

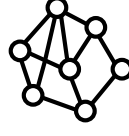
The AIR technology and all AIR devices have been designed to seamlessly work together and deliver exceptional functionality compared to stand alone solutions.



UPDATEFÄHIG  
FUTURE-READY

Alle Loxone Air Produkte sind voll updatefähig. Ihr Projekt bleibt also zukunftsfähig.

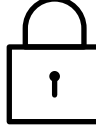
All Loxone Air devices can receive free software updates. Your Project is already fit for future.



MESH TECHNOLOGIE  
MESH TECHNOLOGY

Jedes Produkt das an einer dauerhaften Spannungsversorgung angeschlossen ist, erhöht die Reichweite.

Any product that is permanently connected to mains power can increase the range.



VERSCHLÜSSELUNG  
FULLY-ENCRYPTED COMMUNICATION

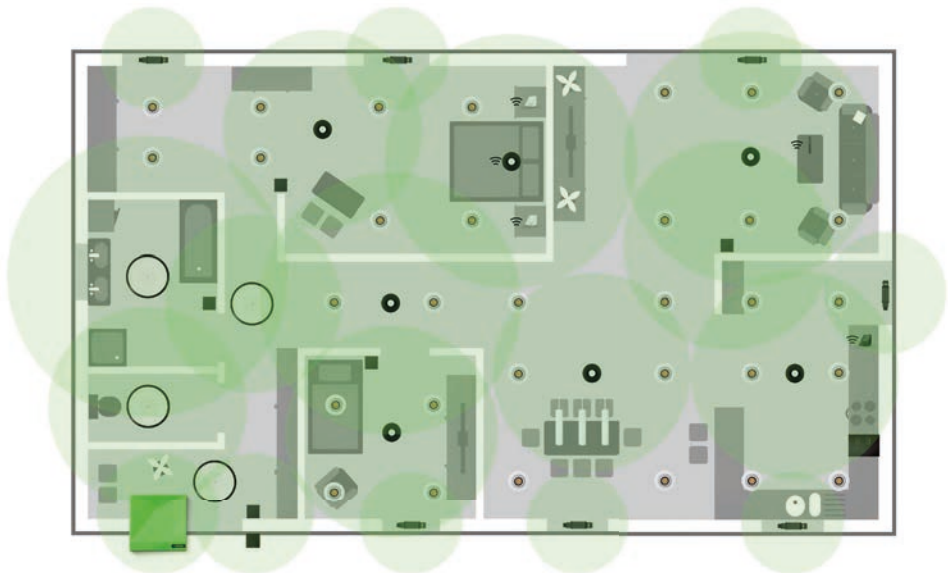
Die Kommunikation zwischen AIR Produkten ist mittels IPSec, dem aktuellen Sicherheitsstandard gesichert.

The communication between AIR devices is using IPSec, the current industry standard for secure.

JEDEN WINKEL ERREICHEN – DANK MESH TECHNOLOGIE  
A RELIABLE WIRELESS SOLUTION – THANKS TO MESH TECHNOLOGY

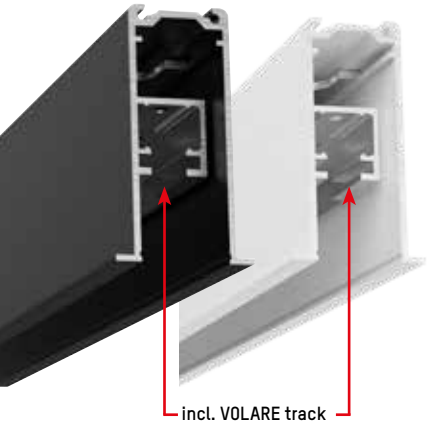
Loxone Air basiert auf der bidirektionalen Mesh-Technologie. Jedes fix am Strom angeschlossene Air Gerät erweitert die Reichweite und Stabilität des Gesamtsystems. Die Konsequenz: Unglaubliche Reichweiten, dicke Wände, große Entfernungen. Dadurch erreichen sie jeden Winkel Ihres Heims und erhalten ein super stabiles Netz.

Loxone Air is based on bidirectional mesh technology. Each Loxone Air device that is permanently powered is helping to extend the footprint of the wireless signal. The result is a reliable and well-supported Loxone Air range. While it isn't possible to take all installation environments into account, the technology behind Loxone Air will certainly provide an ideal solution for wireless automation.





VOLARE R PROFILE SET



Einbaukanal aus Aluminiumprofil  
Oberfläche in Weiß oder Schwarz

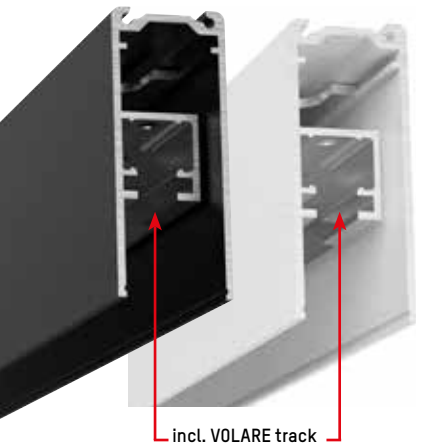
Recessed profile made of aluminium  
Surface, white or black

Profilo ad incasso in alluminio  
Finitura in bianco o nero

Profil en aluminium encastré  
Finition noir ou blanc

IP 20  

VOLARE TRIMLESS R PROFILE SET



Rahmenloser Einbaukanal aus Aluminiumprofil  
Oberfläche in Weiß oder Schwarz

2-phase rail made of aluminium  
Surface, white or black



Profilo frameless in alluminio, ad incasso totale  
Finitura in bianco o nero

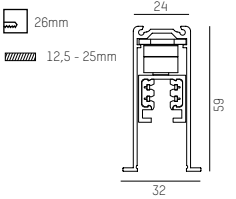
Profil sans cadre en aluminium encastré  
Finition noir ou blanc

IP 20  

VOLARE R PROFILSET / VOLARE R PROFILE SET



Profil-Set bestehend aus Einbaukanal, Volare Schiene & Befestigungszubehör.  
Exkl. Einspeiser, elektrischen und mechanischen Verbinder  
Profile-set consisting of installation channel, Volare track & mounting accessories.  
Excl. power feed, electrical and mechanical connector

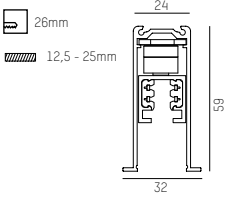
652-0140100005		L: 1205mm	652-0140100006		L: 1205mm
652-0140200005		L: 2205mm	652-0140200006		L: 2205mm





VOLARE R ENDPROFILSET / VOLARE R END PROFILE SET

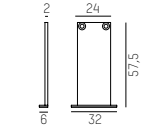
Profil-Set für die Verwendung nach einem 90° Verbinder bestehend aus Einbaukanal, Volare Schiene & Befestigungszubehör. Exkl. elektrischen und mechanischen Verbinder  
Profile-set for mounting after a 90° connector consisting of installation channel, Volare track & mounting accessories. Excl. electrical and mechanical connector

652-0150100005		L: 1020mm	652-0150100006		L: 1020mm
652-0150200005		L: 2020mm	652-0150200006		L: 2020mm





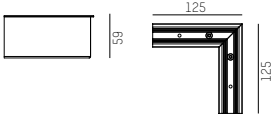
VOLARE R ENDKAPPE / VOLARE R END CAP

652-0090100005	
652-0090100006	



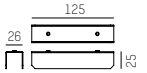
VOLARE R 90° WINKELPROFIL / VOLARE R 90° PROFILE

652-0030900005	
652-0030900006	



VOLARE R VERBINDER / VOLARE R JUNCTION

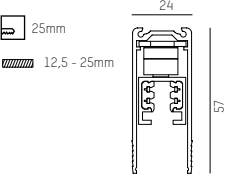
652-00308



VOLARE TRIMLESS PROFILSET R / VOLARE TRIMLESS R PROFILE SET

Profil-Set bestehend aus Einbaukanal, Volare Schiene & Befestigungszubehör.  
Exkl. Einspeiser, elektrischen und mechanischen Verbinder  
Profile-set consisting of installation channel, Volare track & mounting accessories.  
Excl. power feed, electrical and mechanical connector

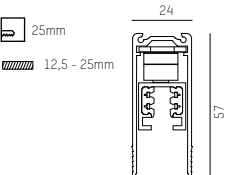
652-0170100005		L: 1205mm	652-0170100006		L: 1205mm
652-0170200005		L: 2205mm	652-0170200006		L: 2205mm





VOLARE TRIMLESS R ENDPROFILSET / VOLARE TRIMLESS R END PROFILE SET

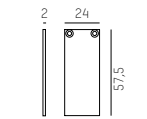
Profil-Set für die Verwendung nach einem 90° Verbinder bestehend aus Einbaukanal, Volare Schiene & Befestigungszubehör. Exkl. elektrischen und mechanischen Verbinder  
Profile-set for mounting after a 90° connector consisting of installation channel, Volare track & mounting accessories. Excl. electrical and mechanical connector

652-0180100005		L: 1020mm	652-0180100006		L: 1020mm
652-0180200005		L: 2020mm	652-0180200006		L: 2020mm





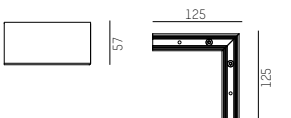
VOLARE TRIMLESS R ENDKAPPE / VOLARE TRIMLESS R END CAP

652-0090200005	
652-0090200006	



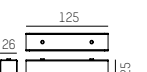
VOLARE TRIMLESS R 90° WINKELPROFIL / VOLARE TRIMLESS R 90° PROFILE

652-0031000005	
652-0031000006	



VOLARE TRIMLESS R VERBINDER / VOLARE TRIMLESS R JUNCTION



652-00308



ACCESSORIES

ENDKAPPE FÜR VOLARE SCHIENE / END CAP FOR VOLARE TRACK

Alle Stromschienen müssen mit einer Endkappe versehen werden!  
All track endings have to be equipped with endpieces!

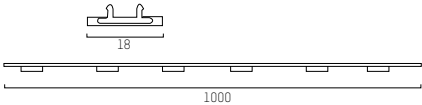
652-0050200005	
652-0050200006	





BLINDABDECKUNG / ALUMINIUM COVER

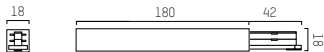
Für 2-Phasen Schiene, inkl. 6 Stk. Halteclips / for 2-phase track incl. 6 pcs. holding clips

652-0050100005		L: 1000mm
652-0050100006		L: 1000mm





ENDEINSPEISUNG / END POWER FEED

652-0040100005	
652-0040100006	



FLEXVERBINDER / FLEXIBLE JUNCTION

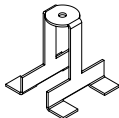
652-0030700005	
652-0030700006	



MONTAGEWERKZEUG FÜR DIE EINBAUBÜGEL BEI VOLARE R TRIMLESS / INSTALLATION TOOL FOR MOUNTING BRACKETS FOR VOLARE R TIMLESS

1 Stück pro System notwendig / 1 piece per system needed

652-00003



DEMONTAGEWERKZEUG FÜR VOLARE STROMSCHIENE / REMOVAL TOOL FOR VOLARE TRACK

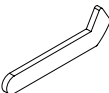
652-00002



DEMONTAGEWERKZEUG / REMOVAL TOOL

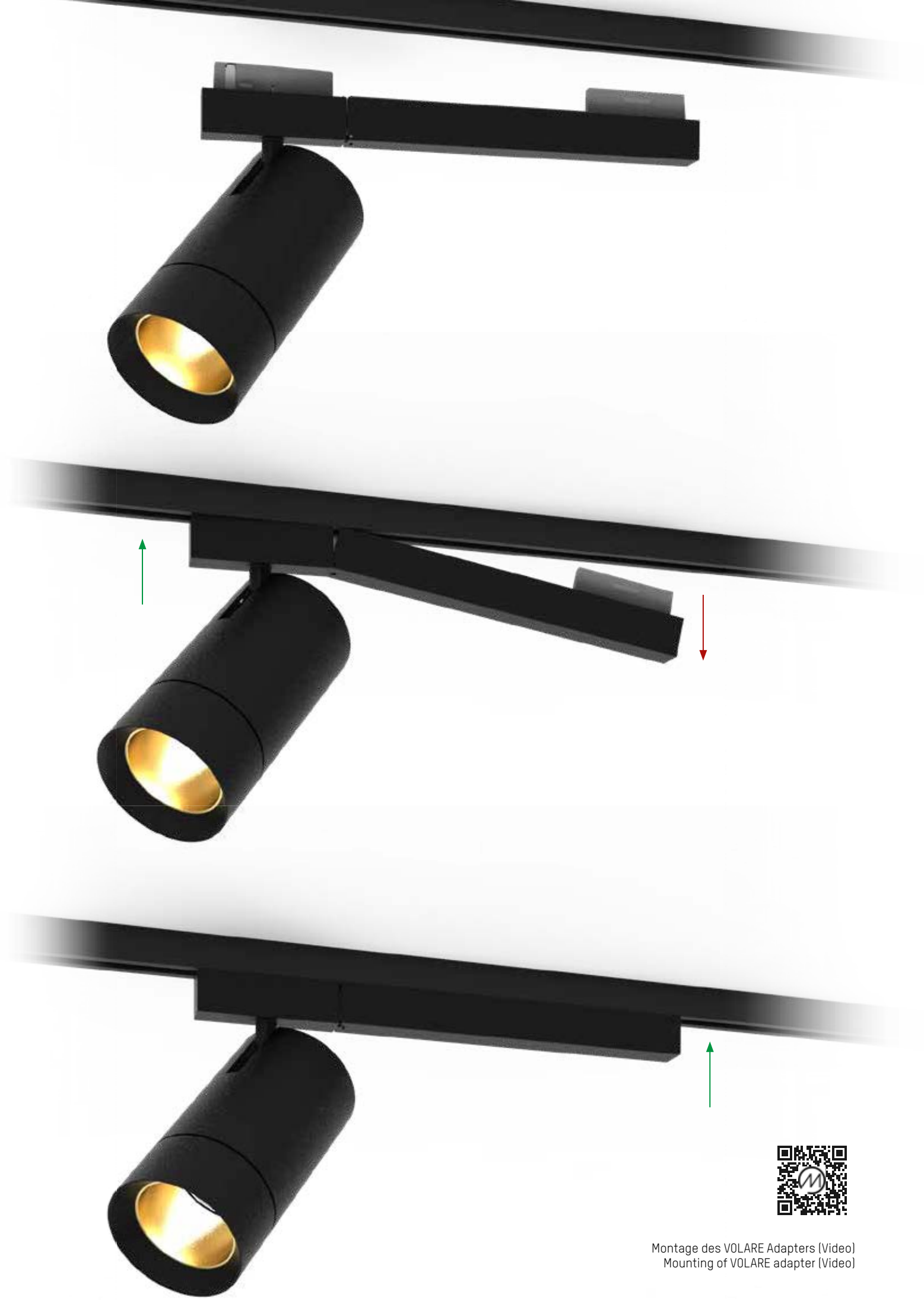
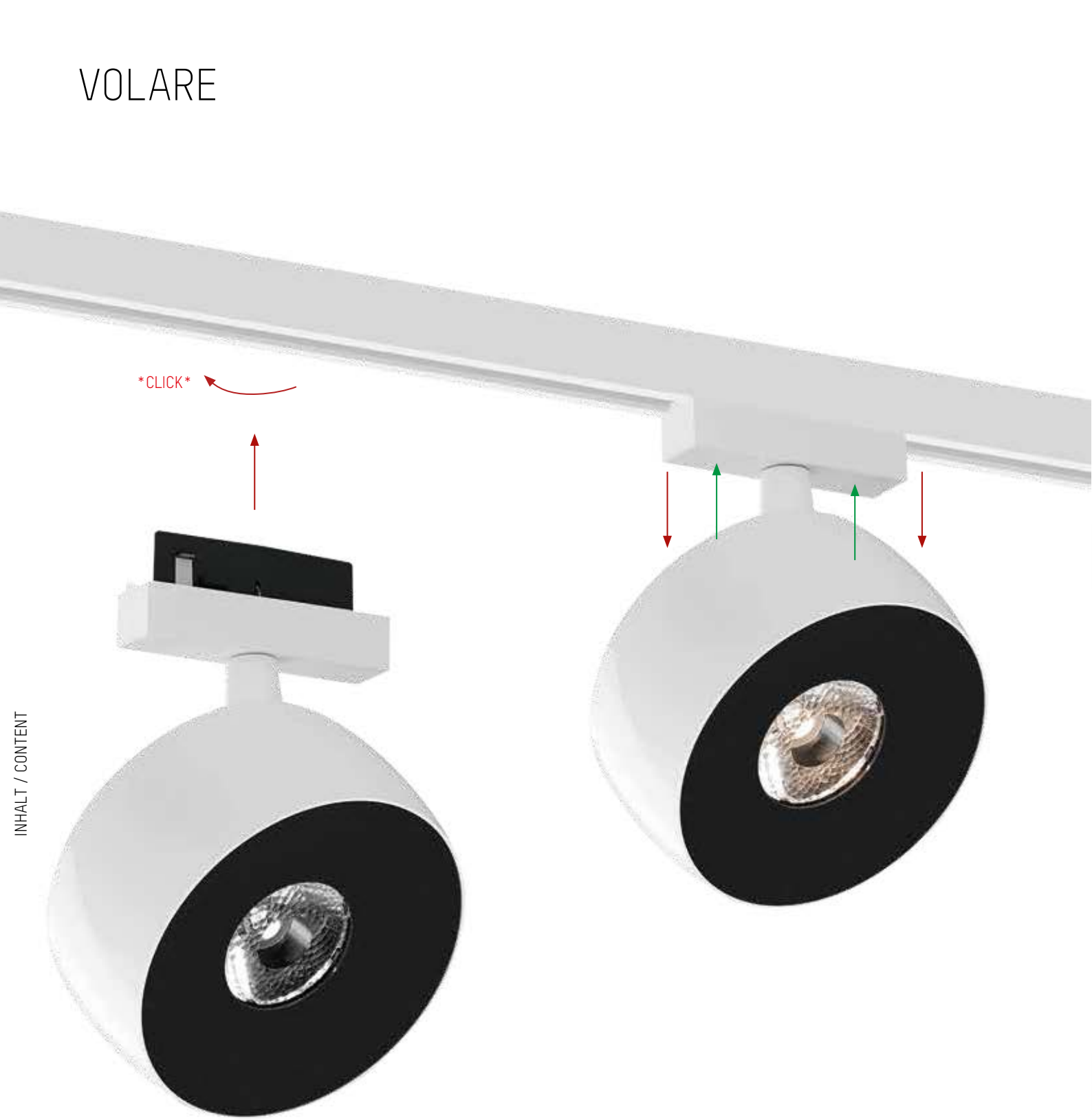
Für Volare DC, und V-Line Leuchten / for Volare DC and V-Line luminaires

652-0000100000





# VOLARE



INHALT / CONTENT

## THE SMALLEST 2-PHASE TRACK SYSTEM IN THE WORLD

Die Alternative für Menschen, die das Zarte und das Besondere suchen. Minimalismus und Purismus werden in einer 230V 2-Phasen Schiene mit 18x18mm vereint. Volare ist weltweit das kleinste 2-Phasen-Stromschienensystem. Einfachste Montage der Schienen direkt an Wand oder Decke durch vorgebohrte Löcher oder als abgehängte Versionen mittels Seil oder Stangen. Der Adapter besticht nicht nur durch seine kompakte Bauform, sondern ist auch völlig unkompliziert in der Schiene zu fixieren.

The alternative for those who are looking for something delicate and special. Minimalism and purism are united in a 230V two-phase 18x18mm rail. Volare is currently the smallest two-phase power rail system worldwide. Pre-drilled holes make rails extremely simple to fit to walls and ceilings or as pendant versions with cables and rods. The adapter is not only impressively small but is also extremely simple to fit into the rail.



Montage des VOLARE Adapters (Video)  
Mounting of VOLARE adapter (Video)





2-Phasen Stromschiene aus Aluminiumprofil  
Oberfläche eloxiert, weiß, schwarz oder chrom  
Installation als Aufbau- und Pendelmontage  
Systemzubehör separat ordern

2-phase rail made of aluminium  
Anodised surface, white powder coated or chrome  
Surface or suspended mount  
Order accessories separately



Binario bifase in alluminio  
Anodizzato, verniciatura a polveri bianca o in cromo  
Montaggio a soffitto/parete o sospensione  
Ordinare gli accessori separatamente




Rail à 2 phases en aluminium  
Anodisé, vernissage à poudres en blanc ou noir  
Montage à plafon/paroi ou suspension  
Commander les accessoires séparément

IP 20  

### 2-PHASEN STROMSCHIENE / 2-PHASE CIRCUIT TRACK

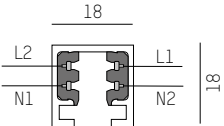
2 - Phasenschiene mit Bohrungen; 230V; max. Belastung: 10A pro Phase; beliebig kürzbar  
2 - phase circuit track incl. holes; 230V max. load: 10A per phase; cut to any length

**652-0010100001**  L: 1000mm  
**652-0010200001**  L: 2000mm

**652-0010100008**  L: 1000mm  
**652-0010200008**  L: 2000mm  
**652-0010300008**  L: 2950mm

**652-0010100005**  L: 1000mm  
**652-0010200005**  L: 2000mm  
**652-0010300005**  L: 2950mm

**652-0010100006**  L: 1000mm  
**652-0010200006**  L: 2000mm  
**652-0010300006**  L: 2950mm



### ENDKAPPE / END PIECE

Alle Stromschienen müssen mit einer Endkappe versehen werden!  
All track endings have to be equipped with endpieces!

**652-0050200004**  **652-0050200008**   
**652-0050200005**  **652-0050200006** 

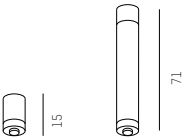


### FIXING COMPONENTS

#### DECKENBEFESTIGUNG / SURFACE MOUNTING





**652-0020100001**  H: 15mm  
**652-0020100008**  H: 15mm  
**652-0020100005**  H: 15mm  
**652-0020100006**  H: 15mm

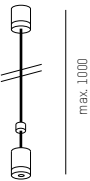
**652-0020200001**  H: 71mm  
**652-0020200008**  H: 71mm  
**652-0020200005**  H: 71mm  
**652-0020200006**  H: 71mm



#### SEILABHÄNGUNG / STEEL CABLE SUSPENSION

beliebig kürzbar  
cut to any length

**652-0020300001**  L: 1000mm  
**652-0020300008**  L: 1000mm  
**652-0020300005**  L: 1000mm  
**652-0020300006**  L: 1000mm

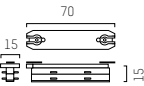


### JUNCTION

#### LINEARVERBINDER / LINEAR JUNCTION

L: 70mm; 4 x 1,5mm<sup>2</sup>

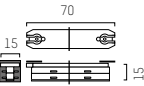
**652-0030100001**



#### ISOLIERVERBINDER / INSULATING JUNCTION

L: 70mm; 4 x 1,5mm<sup>2</sup>

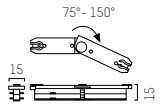
**652-0030200001**



#### FLEXIBLER WINKELVERBINDER / FLEXIBLE JUNCTION

L: 110mm; 4 x 1,5mm<sup>2</sup>

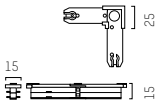
**652-0030300001**



#### 90° WINKELVERBINDER / 90° JUNCTION





L: 25mm; 4 x 1,5mm<sup>2</sup>

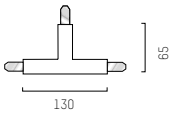
**652-0030400001**   
**652-0030400008**   
**652-0030400005**   
**652-0030400006** 



#### T-VERBINDER / T-JUNCTION





L: 130 x B: 65mm ; 4 x 1,5mm<sup>2</sup>

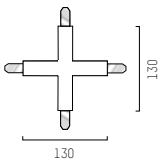
**652-0030500001**   
**652-0030500008**   
**652-0030500005**   
**652-0030500006** 



#### KREUZVERBINDER / X-JUNCTION

L: 130 x B: 130mm ; 4 x 1,5mm<sup>2</sup>

**652-0030600001**   
**652-0030600008**   
**652-0030600005**   
**652-0030600006** 

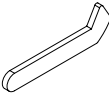


### ACCESSORIES

#### DEMONTAGWERKZEUG / REMOVAL TOOL

Für Volare DC und V-Line Leuchten / for Volare DC and V-Line luminaires

**652-0000100000**





POWER FEED

ENDEINSPEISUNG / END POWER FEED

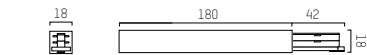
ACHTUNG: Installationsschlauch max. Ø 16mm verwenden / ATTENTION: Use installation conduit with max. Ø 16mm

- 652-0040100001
- 652-0040100008
- 652-0040100005
- 652-0040100006
- P

AE

W

S



MITTELSPEISUNG / CENTER POWER FEED

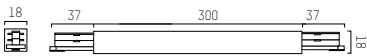
ACHTUNG: Installationsschlauch max. Ø 16mm verwenden / ATTENTION: Use installation conduit with max. Ø 16mm

- 652-0040200001
- 652-0040200008
- 652-0040200005
- 652-0040200006
- P

AE

W

S



ENDEINSPEISUNG / END POWER FEED

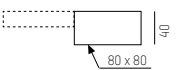
mit Baldachin / with canopy

- 652-0040300001
- 652-0040300008
- 652-0040300005
- 652-0040300006
- P

AE

W

S



MITTELSPEISUNG / CENTER POWER FEED

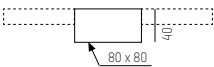
mit Baldachin / with canopy

- 652-0040400001
- 652-0040400008
- 652-0040400005
- 652-0040400006
- P

AE

W

S



MITTELSPEISUNG / CENTER POWER FEED

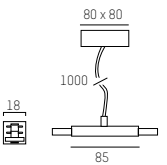
mit Baldachin, beliebig kürzbar, 5 x 1,0mm² / with canopy, cut to any length, 5 x 1,0mm²

- 652-0040500001
- 652-0040500008
- 652-0040500005
- 652-0040500006
- P

AE

W

S
- L: 1000mm
- L: 1000mm
- L: 1000mm
- L: 1000mm



KABELENDEINSPEISUNG / CABLE END POWER FEED

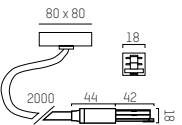
mit Baldachin, beliebig kürzbar, 5 x 1,0mm² / with canopy, cut to any length, 5 x 1,0mm²

- 652-0040700001
- 652-0040700008
- 652-0040700005
- 652-0040700006
- P

AE

W

S
- L: 2000mm
- L: 2000mm
- L: 2000mm
- L: 2000mm



KABELENDEINSPEISUNG / CABLE END POWER FEED

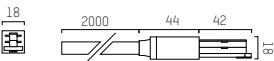
ohne Baldachin, beliebig kürzbar, 5 x 1,0mm² / without canopy, cut to any length, 5 x 1,0mm²

- 652-0040800001
- 652-0040800008
- 652-0040800005
- 652-0040800006
- P

AE

W

S
- L: 2000mm
- L: 2000mm
- L: 2000mm
- L: 2000mm



VOLARE ADAPTER / VOLARE ADAPTER

zur Befestigung von Pendelleuchten, max. Tragkraft 5 kg / for fixing pendants, max. load 5 kg

- 652-0080200001
- 652-0080200004
- 652-0080200005
- 652-0080200006
- P

SW

W

S



BLINDABDECKUNG / ALUMINIUM COVER

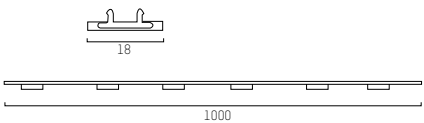
Für 2-Phasen Schiene, inkl. 6 Stk. Halteclips / for 2-phase track incl. 6 pcs. holding clips

- 652-0050100001
- 652-0050100008
- 652-0050100005
- 652-0050100006
- P

AE

W

S
- L: 1000mm
- L: 1000mm
- L: 1000mm
- L: 1000mm



VOLARE SYSTEM

Design: Doc Form





IRIS S GLAS / GLASS



CH champagne  
S chrom  
R rose

BASS GLAS / GLASS



CH champagne  
S chrom  
RG rauchgrau

Dekorative Hängeleuchte aus Aluminium in Schwarz pulverbeschichtet. Kombinierbar mit 2 verschiedenen mundgeblasenen Gläsern in je drei Farben. Pende und Leuchtengläser separat ordern.

Decorative pendant lamp made of aluminium in black powder-coated. Can be combined with 2 different mouth-blown glasses in three colours each. Order pendant and lamp glasses separately.

Lampada decorativa a sospensione in alluminio verniciato a polveri in nero. Combinabile con due diversi vetri soffiati, in tre colori differenti. Sospensioni e vetri da ordinare separatamente

Lampe décorative suspendue en aluminium thermo-laqué noir. Combinable avec deux verres soufflés de trois couleurs différentes. La suspension et le verre doivent être commandés séparément

VOLARE Schienensystem: Seite 184-187  
VOLARE track system: page 184-187

IP 20

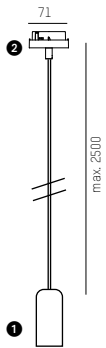
CORPA VOLARE

1 x QPAR 16- GU10 · 230V · max. 9W Retrofit

257-100186X0

Empfohlene Leuchtmittel / recommended bulbs:

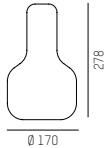
QPAR 16- 6,2W · CRI>90 · 2700K · 575lm · 138°  
QPAR 16- 6,2W · CRI>90 · 3000K · 575lm · 136°



CORPA IRIS S GLAS / GLASS

mundgeblasen, separat ordern  
mouthblown order separatly

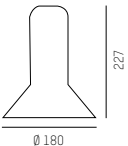
733-000100h0  
733-000100a0  
733-000100p0



CORPA BASS GLAS / GLASS

mundgeblasen, separat ordern  
mouthblown order separatly

732-000000h0  
732-000000a0  
732-000000g0



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR ADAPTER

2  
S chrome = 1  
SM silver matt = 4  
W white = 5  
S black = 6







LOON MINI + Glas amber  
LOON MINI + glass amber



LOON MINI + Glas grau  
LOON MINI + glass grey



LOON MINI + Glas braun  
LOON MINI + glass brown

Dekorative Hängeleuchte im Retro-Design.  
Hochwertige Glaskugel mundgeblasen in 3 Farben.  
Speziell konstruierte Fassung für bündigen Montage.  
Abhängung in 2 Farben erhältlich.  
Glasschirm separat ordern.

Decorative suspended luminaire in retro design.  
High-quality blown glass ball in 3 different colours.  
Special socket construction for flush mounting.  
Suspension cable available in 2 colours.  
Please order glass shade separately.

Sospensione con design decorativo.  
Sfera di vetro soffiato in 3 colori differenti.  
Portalampada speciale per montaggio a filo.  
Cavo di sospensione disponibile in 2 colori.  
Schermo in vetro da ordinare separatamente.

Suspension decorative.  
Boule en verre soufflé 3 couleurs au choix.  
Douille de lampe spéciale.  
Câble de suspension disponible en 2 couleurs.  
Commander l'abat-jour de verre séparément.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

#### LOON MINI VOLARE

Pende (Glas separat ordern)  
suspension (order glass separately)

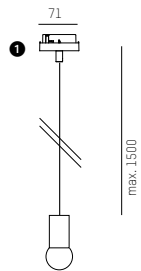
1 x D4S ECO · E14 · 230V · max. 30W or  
1 x LED RETROFIT · E14

**636-30X1**  
**636-30X6**



Empfohlenes Leuchtmittel / recommended bulb:

E14 · P45 · 5W · CRI>80 · 2700K · 470lm **30-709900**



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X = FARBE/COLOUR ADAPTER**

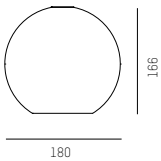
**1**

**W** white = **5**  
**S** black = **6**  
**SM** silver matt = **4**  
**C** chrome = **1**

#### LOON MINI BALL GLAS / GLASS

separat ordern / order separately

**636-600g**  
**636-600a**  
**636-600b**







LED Pendelleuchte aus Aluminium.  
Schwarz pulverbeschichtet.  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln.  
Lichtaustrittsfläche von nur 10 mm.  
Perfekte Entblendung und erhöhter Sehkomfort.

LED pendant in aluminium.  
Black powder coated.  
Recessed lenses with different beam-angles.  
Light exit field with only 10 mm.  
Perfect glare controle and increased visual comfort.

Incasso LED in alluminio.  
Polvere in nero.  
Lenti spostati indietro con varie emissioni.  
Dispositivo di illuminazione di soli 10 mm.  
Controllo anti-abbagliamento per un elevato comfort visio.

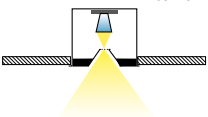
Encastré LED en aluminium.  
Vernissé à poudres en noir.  
Lentes déplacés au fond avec d'émissions différentes.  
Plus que 10 mm de surface d'émission de lumière.  
Control anti-éblouissement et confort visuel optimal.

**W2** = LED 2700K  
**W3** = LED 3000K

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20

LFO Lens-Technology by Bartenbach



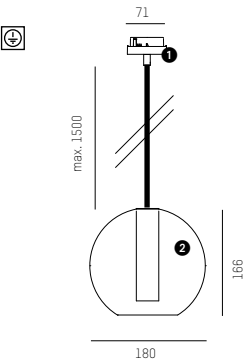
**TRIGGA LOON MINI VOLARE**

220-240V AC · CRI >90 · Binning SDCM 3  
TRIGGA nur in schwarz erhältlich  
TRIGGA available in black only

SYS 6W

**662-018020223XX0** 230lm  
**662-018020229XX0** 250lm

**662-018020523XX0** 270lm  
**662-018020529XX0** 290lm



**TRIGGA LOON MINI VOLARE DIMM**

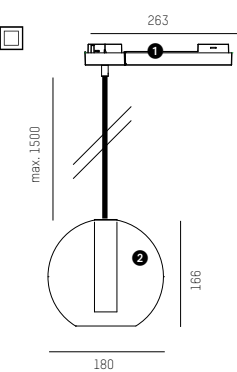
**LOXONE** Ready

220-240V AC · CRI >90 · Binning SDCM 3  
TRIGGA nur in schwarz erhältlich  
TRIGGA available in black only

SYS 6W

**662-019020223XXY** 230lm  
**662-019020229XXY** 250lm

**662-019020523XXY** 270lm  
**662-019020529XXY** 290lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

**1** white = **5**  
 black = **6**  
 silver matt = **4**  
 chrome = **1**

**2** black-amber = **7**  
 black-brown = **8**  
 black-grey = **9**

**Y** = DIMMBAR / DIMMABLE

**L** LOXONE AIR dimm = **r**  
**B** SMART BLUETOOTH dimm = **b**  
**Z** ZIGBEE dimm = **z**







Shade brown - light on



Shade brown - light off



Shade grey - light on



Shade grey - light off

Dekorative Schirmleuchte.  
Struktur aus Metal in Schwarz.  
Stoff schwer entflammbar nach DIN 4102 B1.  
Schirm und Pende separat ordern.

Decorative shades in different size.  
Metal structure in black.  
Fire resistant fabric according to DIN 4102 B1.  
Order shade and pendant separately.

Paralume decorativo disponibile.  
Struttura metallica in nero.  
Tessuto ignifugo secondo DIN 4102 B1.  
Paralume e portalampada da ordinare separatamente.

Abat-jour décoratif en tissu proposé.  
Structure métallique noir.  
Tissu ignifugé selon norme DIN 4102 B1.  
Abat-jour et suspension à commander séparément.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**BIVIO VOLARE**

Pende (Schirm separat ordern)  
suspension (order shade separately)

1 x A60 ECO · E27 · 230V · max. 46W or  
1 x LED RETROFIT · E27

**645-008000000XX0**

Empfohlenes Leuchtmittel / recommended bulb:

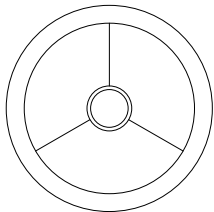
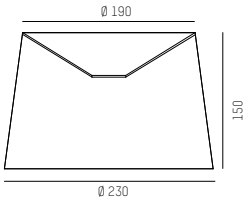
E27 · A60 · 9W · CRI>80 · 2700K · 806lm **30-709443**



**SCHIRM SYMMETRISCH / SHADE SYMMETRIC**


separat ordern / order separately

645-006030000120  
645-006030000230



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR ADAPTER

 **white = 55**  
**black = 66**  
**silver matt = 44**  
**chrome = 11**







Dekorative Hängeleuchte aus Aluminium in Schwarz pulverbeschichtet. Leuchten in zwei unterschiedlichen Versionen erhältlich. LEO 2 mit mundgeblasenem Rauchglasschirm. Leuchtmittel separat ordern.

Decorative pendant lamp made of aluminium in black powder-coated. Luminaires available in two different versions. LEO 2 with hand-blown smoked glass shade. Lamps to be ordered separately.

Lampada decorativa a sospensione in alluminio verniciato a polveri in nero. Lampada disponibile in due versioni. LEO 2 con vetro soffiato fumé. Lampadina da ordinare separatamente

Lampe décorative suspendue en aluminium thermo-laqué noir. Lampe disponible en deux versions LEO 2 avec verre soufflé fumé. Ampoule à commander séparément

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**LEO 1 VOLARE**

1 x QPAR 16- GU10 · 230V · max. 9W Retrofit



738-1006**86X0** 

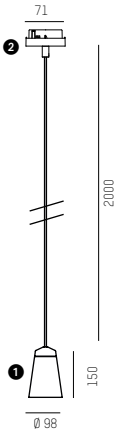
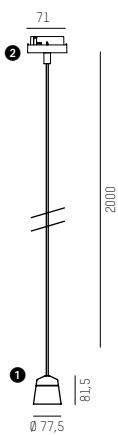
**LEO 2 VOLARE**

1 x QPAR 16- GU10 · 230V · max. 9W Retrofit

738-1007**86X0**  





Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16- 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16- 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**X** = FARBE/COLOUR ADAPTER

 chrome = **1**  
 silver matt = **4**  
 white = **5**  
 black = **6**







Dekorative designreduzierte Hängeleuchte in Schwarz, Weiß oder Kupfer. Hochwertig gearbeitete Lampenfassung aus Aluminium. Inkl. 2500mm Kabel in Schwarz oder Weiß.

Decorative design reduced pendant lamp in black, white or copper. High quality lamp socket made of aluminium. Incl. 2500mm cable in black or white.

Lampada decorativa a sospensione in nero, bianco o rame. Portalampana di alta qualità in alluminio. Cavo da 2500mm in bianco o nero incluso

Lampe décorative suspendue en noir, blanc ou cuivre. Douille en aluminium de haute qualité. Câble noir ou blanc de 2500 mm inclus

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**PEYA VOLARE**

1 x E27 · A60 · 220-240V · max. 9W Retrofit

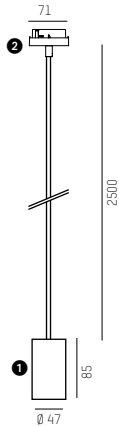
727-10018XX0

Empfohlene Leuchtmittel / recommended bulbs:

E27 · A60 · 5,5W · CRI>80 · 2000K · 250lm **30-686543**

E27 · A160 · 6,5W · CRI>80 · 2000K · 470lm **30-803493**

E27 · G200 · 6,5W · CRI>80 · 2000K · 470lm **30-803479**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

<b>1</b>	
<b>W</b>	white = 5
<b>S</b>	black = 6
<b>KU</b>	copper = 7

<b>2</b>	
<b>C</b>	chrome = 1
<b>SM</b>	silver matt = 4
<b>W</b>	white = 5
<b>S</b>	black = 6







LED Pendelleuchte aus Gips mit organisch fließender Formgebung. In den Farben Schwarz oder Weiß erhältlich. Inkl. Opalglas-Abdeckung für diffusere Lichtabstrahlung. Sehr dezentes Kabel in den Farben Schwarz oder Weiß.

LED pendant luminaire made of plaster with organic flowing design. Available in black or white. Including opal glass cover for more diffuse light emission. Very discreet cable in the colours black or white.

Lampada LED a sospensione in gesso dalla forma organica in movimento. Disponibile in finitura nera o bianca schermo opale per luce diffusa incluso. Cavo molto discreto disponibile in bianco o nero

Lampe LED suspendue en plâtre avec une forme organique en mouvement. Disponible en finition noire ou blanche. Écran opale pour lumière diffuse inclus câble très discret disponible en noir ou en blanc

**W2** = LED 2700K  
**W3** = LED 3000K

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

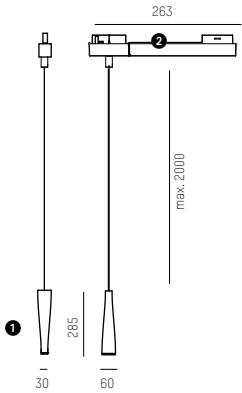
**FIUME VOLARE**

220-240V AC · CRI >90 · Binning SDCM 3

**SYS 6W**

**738-100835XY**  **W2** 420lm  
**738-100836XY**  **S** **W2** 420lm





**738-100895XY**  **W3** 450lm  
**738-100896XY**  **S** **W3** 450lm







**LOXONE** Ready

**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**X** = FARBE/COLOUR ADAPTER

**2**  
 chrome = **1**  
 silver matt = **4**  
 white = **5**  
 black = **6**

**Y** = DIMMBAR / DIMMABLE

 switchable = **0**  
 LOXONE AIR dimm = **r**  
 SMART BLUETOOTH dimm = **b**  
 ZIGBEE dimm = **z**







Zylindrische LED Pendelleuchte.  
Leuchtenkörper erhältlich in zwei unterschiedlichen  
Längen. Verfügbar in den Farben Schwarz, Weiß oder  
Roségold. Ausstrahlwinkel 36°, inkl. 1500mm Abhän-  
gung in Schwarz.

Cylindrical LED pendant luminaire.  
Lamp body available in two different lengths.  
Available in black, white or rose gold.  
Beam angle 36°, incl. 1500mm suspension in black.

Lampada LED a sospensione di forma cilindrica.  
Corpo lampada disponibile in due lunghezze.  
Disponibile nei colori nero, bianco oppure oro rosato.  
Fascio d'apertura 36°, sospensione 1500mm nera  
inclusa.

Lampe suspensdue cylindrique à LED.  
Corps de lampe disponible en deux longueurs.  
Disponible en noir, blanc ou or rosé.  
Faisceau d'ouverture 36°, suspension 1500mm noire  
incluse.

**W2** = LED 2700K  
**W3** = LED 3000K

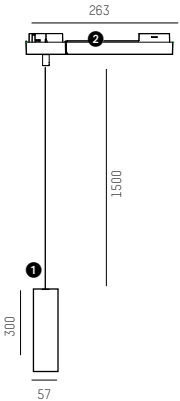
**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**DIVO SHORT VOLARE** **LOXONE Ready**  
220-240V AC · CRI >90 · Binning SDCM 3

SYS 12W

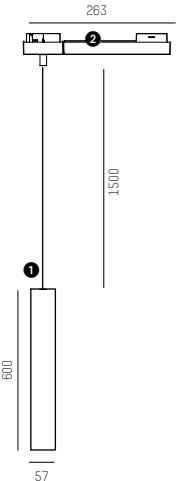
**305-10023XXY** **W2** 860lm  
**305-10029XXY** **W3** 860lm



**DIVO LONG VOLARE** **LOXONE Ready**  
220-240V AC · CRI >90 · Binning SDCM 3

SYS 12W

**305-10033XXY** **W2** 860lm  
**305-10039XXY** **W3** 860lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

**1**  
**W** white = **5**  
**S** black = **6**  
**RG** rosegold = **r**

**2**  
**C** chrome = **1**  
**SM** silver matt = **4**  
**W** white = **5**  
**S** black = **6**

**Y** = DIMMBAR / DIMMABLE

**S** switchable = **0**  
**L** LOXONE AIR dimm = **r**  
**B** SMART BLUETOOTH dimm = **b**  
**Z** ZIGBEE dimm = **z**







LED Pendelleuchte aus Aluminium.  
Weiß oder schwarz pulverbeschichtet.  
Reflektor in 4 Farben erhältlich.  
inkl. 3000mm Abhängung.

LED pendant in aluminium.  
White or black powder coated.  
Reflector available in 4 colours.  
Incl. 3000mm suspension.

Incasso LED in alluminio.  
Verniciato a polvere in bianco o nero.  
Riflettore disponibile in 4 colori.  
Incl. 3000mm di sospensione.

Encastré LED en aluminium.  
Vernissé à poudres en blanc ou noir.  
Réflecteur disponible en 4 couleurs.  
Avec 3000mm de suspension.

**W2** = LED 2700K Premium CRI>90  
**W3** = LED 3000K Premium CRI>90  
**W4** = LED 4000K CRI>90

LED 3500K auf Anfrage / on request

VOLARE Schienensystem: Seite 184-187  
VOLARE track system: page 184-187

IP 20  

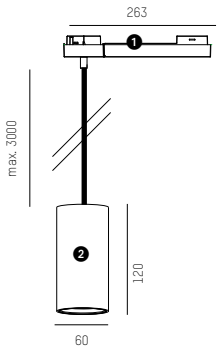
### DARK NIGHT XS VOLARE

220-240V AC · CRI >90 · Binning SDCM 3

LOXONE Ready

SYS 17W

684-007RR0543XXY	 	1160lm
684-007RR0549XXY	 	1210lm
684-007RR0524XXY	 	1290lm









### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**RR** = FARBE REFL. / COLOUR REFL.





	silver = 02
	black = 03
	gold = 04
	white = 06

**XX** = FARBE/COLOUR

	white = 5
	black = 6
	silver matt = 4
	chrome = 1

	white = 5
	black = 6

**Y** = DIMMBAR / DIMMABLE

	switchable = 0
	LOXONE AIR dimm = r
	SMART BLUETOOTH dimm = b
	ZIGBEE dimm = z







LED Pendelleuchte aus Aluminium.  
Bronze eloxiert, weiß oder schwarz pulverbeschichtet.  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln.  
Lichtaustrittsfläche von nur 10 mm.  
Perfekte Entblendung und erhöhter Sehkomfort.

LED pendant in aluminium.  
Bronze anodized, white or black powder coated.  
Recessed lenses with different beam-angles.  
Light exit field with only 10 mm.  
Perfect glare control and increased visual comfort.

Incasso LED in alluminio.  
Bronzo anodizzato, verniciato a polvere in bianco o nero.  
Lenti spostati indietro con varie emissioni.  
Dispositivo d'illuminazione di soli 10 mm.  
Controllo anti-abbagliamento per un elevato comfort visio.

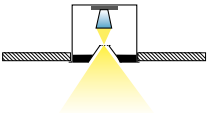
Encastré LED en aluminium.  
Bronze anodisé, vernissé à poudres en blanc ou noir.  
Lentes déplacés au fond avec d'émissions différentes.  
Plus que 10 mm de surface d'émission de lumière.  
Control anti-éblouissement et confort visuel optimal.

**W2** = LED 2700K  
**W3** = LED 3000K

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20

LFO Lens-Technology by Bartenbach











# TRIGGA VOLARE

Design: Serge & Robert Cornelissen / INHOUSE

## TRIGGA SHORT VOLARE

220-240V AC · CRI >90 · Binning SDCM 3

SYS 6W

<b>662-002020223XX0</b>	 	230lm	H: 140mm
<b>662-002020229XX0</b>	 	250lm	H: 140mm
<b>662-002020523XX0</b>	 	270lm	H: 140mm
<b>662-002020529XX0</b>	 	290lm	H: 140mm

## TRIGGA LONG VOLARE

220-240V AC · CRI >90 · Binning SDCM 3









SYS 6W

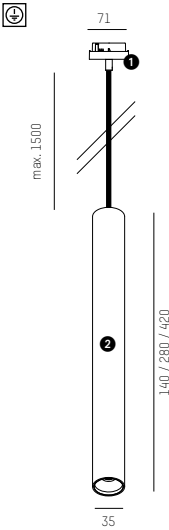
<b>662-003020223XX0</b>	 	230lm	H: 280mm
<b>662-003020229XX0</b>	 	250lm	H: 280mm
<b>662-003020523XX0</b>	 	270lm	H: 280mm
<b>662-003020529XX0</b>	 	290lm	H: 280mm

## TRIGGA XL VOLARE

220-240V AC · CRI >90 · Binning SDCM 3

SYS 6W









<b>662-020020223XX0</b>	 	230lm	H: 420mm
<b>662-020020229XX0</b>	 	250lm	H: 420mm
<b>662-020020523XX0</b>	 	270lm	H: 420mm
<b>662-020020529XX0</b>	 	290lm	H: 420mm



## TRIGGA SHORT VOLARE DIMM

220-240V AC · CRI >90 · Binning SDCM 3









SYS 6W

<b>662-015020223XXY</b>	 	230lm	H: 140mm
<b>662-015020229XXY</b>	 	250lm	H: 140mm
<b>662-015020523XXY</b>	 	270lm	H: 140mm
<b>662-015020529XXY</b>	 	290lm	H: 140mm

## TRIGGA LONG VOLARE DIMM

220-240V AC · CRI >90 · Binning SDCM 3









SYS 6W

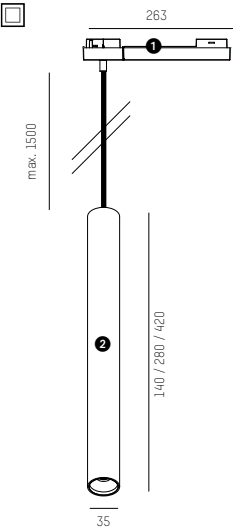
<b>662-016020223XXY</b>	 	230lm	H: 280mm
<b>662-016020229XXY</b>	 	250lm	H: 280mm
<b>662-016020523XXY</b>	 	270lm	H: 280mm
<b>662-016020529XXY</b>	 	290lm	H: 280mm

## TRIGGA XL VOLARE DIMM

220-240V AC · CRI >90 · Binning SDCM 3

SYS 6W

<b>662-022020223XXY</b>	 	230lm	H: 420mm
<b>662-022020229XXY</b>	 	250lm	H: 420mm
<b>662-022020523XXY</b>	 	270lm	H: 420mm
<b>662-022020529XXY</b>	 	290lm	H: 420mm



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

<b>1</b>	<b>W</b>	white = <b>5</b>	<b>2</b>	<b>W</b>	white = <b>5</b>
	<b>S</b>	black = <b>6</b>		<b>S</b>	black = <b>6</b>
	<b>SM</b>	silver matt = <b>4</b>		<b>BE</b>	bronze anodized = <b>2</b>
	<b>C</b>	chrome = <b>1</b>			

**Y** = DIMMBAR / DIMMABLE

<b>L</b>	LOXONE AIR dimm = <b>r</b>
<b>B</b>	SMART BLUETOOTH dimm = <b>b</b>
<b>Z</b>	ZIGBEE dimm = <b>z</b>







LED Schienenstrahler aus Aluminium.  
Oberfläche in Weiß oder Schwarz pulverbeschichtet.  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln.  
Lichtaustrittsfläche von nur 10 mm.  
Perfekte Entblendung und erhöhter Sehkomfort.

LED track spot in aluminium.  
White or black finish powder coated.  
Recessed lenses with different beam-angles.  
light exit field with only 10 mm.  
Perfect glare controle and increased visual comfort.

Proiettore LED per binario in alluminio.  
Verniciatura a polveri in bianco o nero.  
Lenti spostati indietro con varie emissioni.  
Dispositivo diilluminazione di soli 10 mm.  
Controllo anti-abbagliamento per un elevato comfort visio.

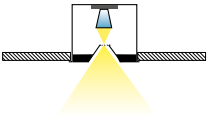
Projecteur á LED en aluminium.  
Vernissage ó poudres en blanc ou noir.  
Lentes déplacés au fond avec d'émissions différentes.  
Plus que 10 mm de surface d'émission de lumière.  
Control anti-éblouissement et confort visuel optimal.

**W2** = LED 2700K  
**W3** = LED 3000K

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20

LF0 Lens-Technology by Bartenbach



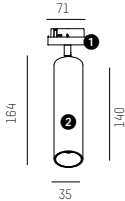
**TRIGGA SPOT VOLARE**

220-240V AC · CRI >90 · Binning SDCM 3

SYS 6W

**662-001020223XX0** 130° 230lm  
**662-001020229XX0** 130° 250lm

**662-001020523XX0** 155° 270lm  
**662-001020529XX0** 155° 290lm



**TRIGGA SPOT VOLARE DIMM**

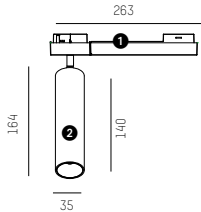
**LOXONE Ready**

220-240V AC · CRI >90 · Binning SDCM 3

SYS 11W

**662-014020223XXY** 130° 380lm  
**662-014020229XXY** 130° 410lm

**662-014020523XXY** 155° 440lm  
**662-014020529XXY** 155° 470lm



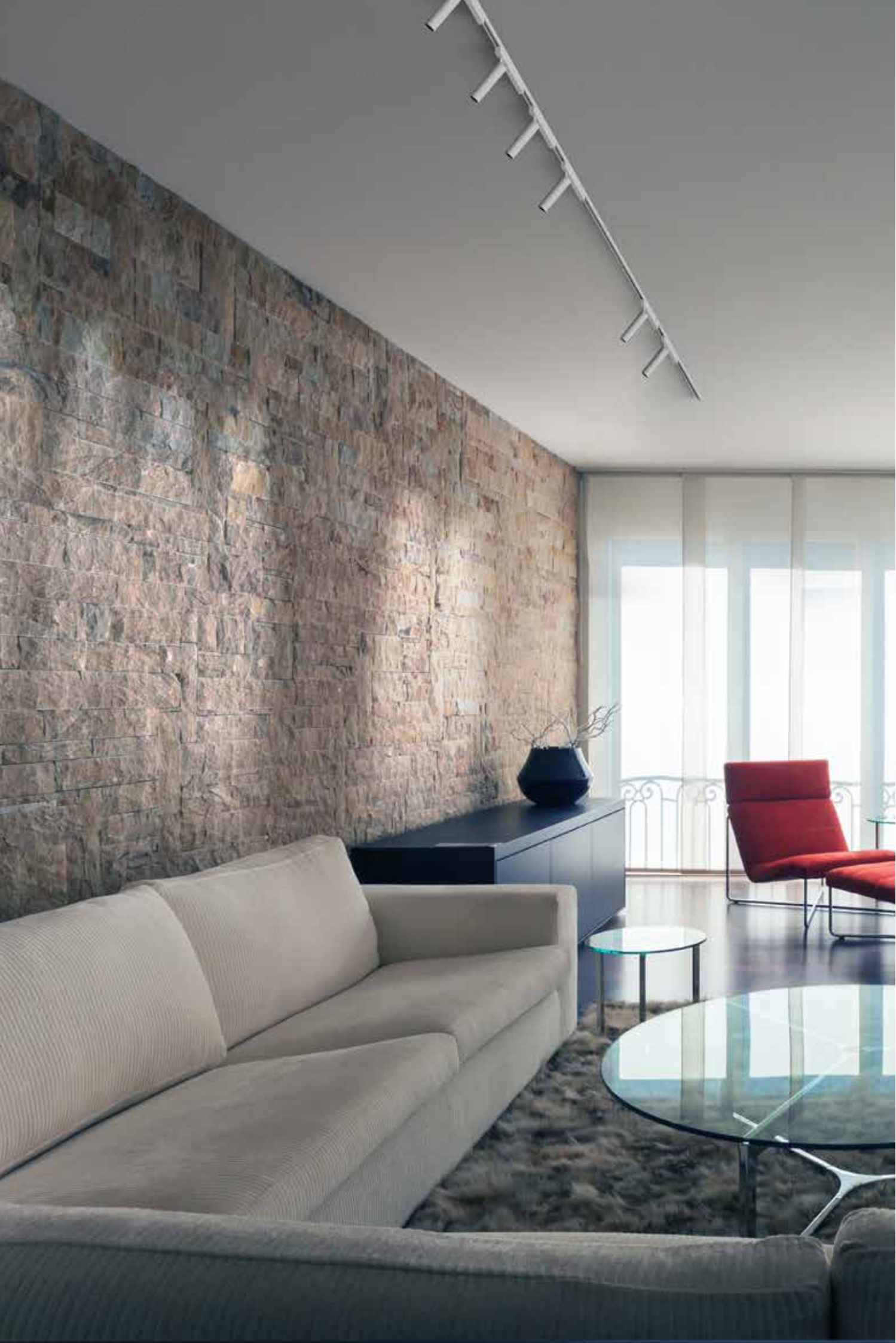
**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

**1** white = **5** white = **5**  
 black = **6** black = **6**  
 silver matt = **4**  
 chrome = **1**

**Y** = DIMMBAR / DIMMABLE

LOXONE AIR dimm = **r**  
 SMART BLUETOOTH dimm = **b**  
 ZIGBEE dimm = **z**







VIBO weiß + Dekorring schwarz  
VIBO white + decor ring black



Schienenstrahler aus Aluminium.  
Oberfläche in Weiß oder Schwarz pulverbeschichtet.  
Spezielle Linsenoptik ohne Streulicht.  
Dekorring in Weiß oder Schwarz pulverbeschichtet.

Track spotlight in aluminium.  
Black or white powder-coated surface.  
Special lens optics without scattered light.  
Decoration ring black or white powder-coated.

Faretto da binario in alluminio.  
Verniciatura a polvere in bianco o nero.  
Optica speciale senza luce diffusa.  
Anello decorativo verniciato a polvere in nero o bianco.

Projecteur sur rail en aluminium.  
Finition laquée blanc ou noir.  
Lentille optique sans lumière parasite.  
Anneau décoratif laqué noir ou blanc.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

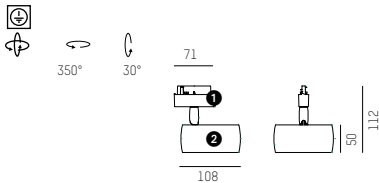
IP 20

**VIBO VOLARE**

220 - 240V AC · CRI >90 · Binning SDCM 3

SYS 8W

	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>668-00401022</b> <b>WXX0</b>	410	440	470
<b>668-00401052</b> <b>WXX0</b>	410	440	470
<b>668-00401082</b> <b>WXX0</b>	340	360	390



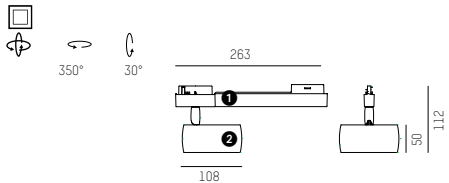
**VIBO VOLARE DIMM**

**LOXONE** Ready

220 - 240V AC · CRI >90 · Binning SDCM 3

SYS 8W

	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>668-00501022</b> <b>WXXY</b>	410	440	470
<b>668-00501052</b> <b>WXXY</b>	410	440	470
<b>668-00501082</b> <b>WXXY</b>	340	360	390



**VIBO DEKORRING / VIBO DECOR RING**

für 2-farbige Varianten, separat ordern / for bic-coloured versions, order separately

**668-000105**   
**668-000106**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE/LIGHT COLOUR

<b>W2</b>	LED 2700K = <b>3</b>
<b>W3</b>	LED 3000K = <b>9</b>
<b>W4</b>	LED 4000K = <b>4</b>

**XX** = FARBE/COLOUR

<b>W</b>	white = <b>5</b>
<b>S</b>	black = <b>6</b>
<b>SM</b>	silver matt = <b>4</b>
<b>C</b>	chrome = <b>1</b>

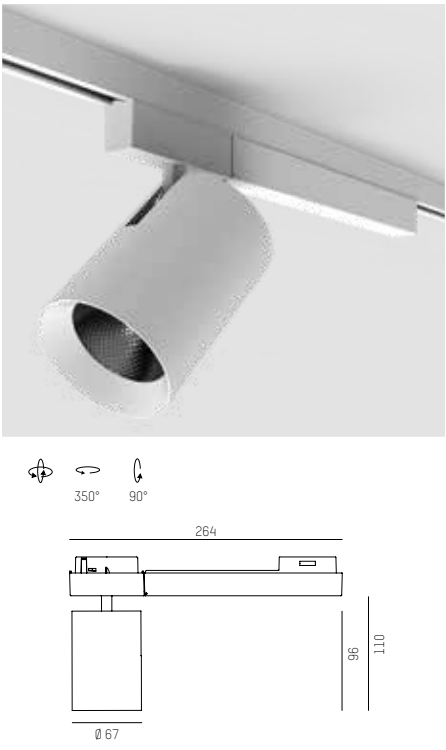
<b>W</b>	white = <b>5</b>
<b>S</b>	black = <b>6</b>

**Y** = DIMMBAR / DIMMABLE

<b>L</b>	LOXONE AIR dimm = <b>r</b>
<b>B</b>	SMART BLUETOOTH dimm = <b>b</b>
<b>Z</b>	ZIGBEE dimm = <b>z</b>







LED Schienenstrahler aus Aluminiumdruckguss.  
Feinstrukturlack in Weiß, Schwarz oder Silber matt.  
Reflektor in 3 Ausstrahlwinkel.  
LED Konverter im Adapter integriert.  
Wahlweise dimmbar mit ZigBee 3.0 oder Loxone Air.

LED track spotlight made of die-cast aluminium.  
Fine textured paint in white, black or silver matt.  
Reflector in 3 beam angles.  
LED converter integrated in the adapter.  
optionally dimmable with ZigBee 3.0 or Loxone Air.

Proiettore LED in alluminio pressofuso.  
Verniciatura in bianco, nero oppure grigio opaco.  
Riflettore in 3 fasci d'apertura.  
Alimentatore LED integrato nell'adattatore.  
Possibilità di dimmerazione con ZigBee 3.0 o Loxone Air.

Projecteur LED en aluminium moulé sous pression.  
Peinture en blanc, noir ou gris mat.  
Réflecteur en 3 faisceaux d'ouverture.  
Alimentation LED intégrée dans l'adaptateur.  
Possibilité de gradation avec ZigBee 3.0 ou Loxone Air.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

**MOVA Configurator: [www.moltoluce.com](http://www.moltoluce.com)**

DARK Reflektor Info: Seite 537  
DARK reflector Info: page 537

IP 20  

**MOVA S BASIC VOLARE**

220-240V AC · Binning SDCM 3 | **BASIC REFLECTOR**

SYS 8W

	W2	W3	W4
495-22CXb12WWXXY	760lm	850lm	930lm
495-22CXb13WWXXY	760lm	850lm	930lm
495-22CXb14WWXXY	760lm	850lm	930lm

SYS 16W

	W2	W3	W4
495-22CXc12WWXXY	1440lm	1610lm	1770lm
495-22CXc13WWXXY	1440lm	1610lm	1770lm
495-22CXc14WWXXY	1440lm	1610lm	1770lm

**MOVA S DARK VOLARE**

220-240V AC · Binning SDCM 3 | **DARK REFLECTOR**

SYS 8W

	W2	W3	W4
495-22CXb62WWXXY	390lm	440lm	480lm
495-22CXb63WWXXY	440lm	490lm	540lm
495-22CXb64WWXXY	500lm	570lm	620lm

SYS 16W

	W2	W3	W4
495-22CXc62WWXXY	730lm	820lm	900lm
495-22CXc63WWXXY	830lm	930lm	1020lm
495-22CXc64WWXXY	950lm	1070lm	1170lm

**MOVA KONFIGURATOR / MOVA CONFIGURATOR**

**[www.moltoluce.com](http://www.moltoluce.com)**

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar  
über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)

Accessories, Sensor, colour combinatons and special light colours  
available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**C** = COVER

**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR / DIMMABLE

without glass = **0**  
with glass = **1**

W2	LED 2700K = <b>43</b>	PREMIUM CRI >90
W3	LED 3000K = <b>49</b>	PREMIUM CRI >90
W4	LED 4000K = <b>24</b>	CRI >90

SM	silver matt = <b>4.....44</b>
W	white = <b>5.....55</b>
S	black = <b>6.....66</b>

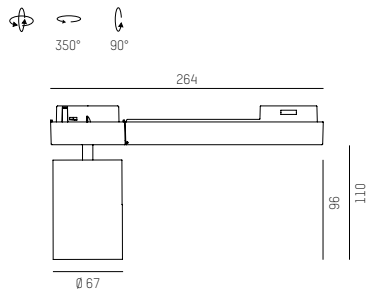
- Ⓢ switchable = **0**
- Ⓛ LOXONE AIR dimm = **r**
- Ⓟ SMART BLUETOOTH dimm = **b**
- Ⓩ ZIGBEE dimm = **z**

**MOVA S BASIC / DARK VOLARE**

Design: INHOUSE







DIM2  
WARM

Info: Seite / page 536

LED Schienenstrahler aus Aluminiumdruckguss.  
Feinstrukturlack in Weiß, Schwarz oder Silber matt.  
Linse für ein exaktes Lichtbild ohne Streulichtwinkel.  
LED Konverter im Adapter integriert.  
Wahlweise dimmbar mit ZigBee 3.0 oder Loxone Air.

LED track spotlight made of die-cast aluminium.  
Fine textured paint in white, black or silver matt.  
Lens for an exact light image without scattered light  
angle. LED converter integrated in the adapter.  
Optionally dimmable with ZigBee 3.0 or Loxone Air.

Proiettore LED in alluminio pressofuso.  
Verniciatura in bianco, nero oppure grigio opaco.  
Lente ad alta precisione senza distorsioni.  
Alimentatore LED integrato nell'adattatore.  
Possibilità di dimmerazione con ZigBee 3.0 o Loxone Air.

Projecteur LED en aluminium moulé sous pression.  
Peinture en blanc, noir ou gris mat.  
Lentille de haute précision sans distorsion.  
Alimentation LED intégrée dans l'adaptateur.  
Possibilité de gradation avec ZigBee 3.0 ou Loxone Air.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

**MOVA Configurator: [www.moltoluce.com](http://www.moltoluce.com)**



IP 20  

**MOVA S LENS VOLARE**





220-240V AC · Binning SDCM 3

**LOXONE** Ready

**SYS 8W**

				
495-220X <b>b</b> 31 <b>WWXXY</b>	10°	620lm	700lm	770lm
495-220X <b>b</b> 32 <b>WWXXY</b>	17°	690lm	770lm	850lm
495-220X <b>b</b> 33 <b>WWXXY</b>	24°	690lm	770lm	850lm
495-220X <b>b</b> 34 <b>WWXXY</b>	40°	690lm	770lm	850lm

**SYS 16W**

				
495-220X <b>c</b> 31 <b>WWXXY</b>	10°	1180lm	1320lm	1450lm
495-220X <b>c</b> 32 <b>WWXXY</b>	17°	1300lm	1460lm	1600lm
495-220X <b>c</b> 33 <b>WWXXY</b>	24°	1300lm	1460lm	1600lm
495-220X <b>c</b> 34 <b>WWXXY</b>	40°	1300lm	1460lm	1600lm

**MOVA KONFIGURATOR / MOVA CONFIGURATOR**

**[www.moltoluce.com](http://www.moltoluce.com)**

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar  
über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)

Accessories, Sensor, colour combinatons and special light colours  
available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)









**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**





**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR / DIMMABLE

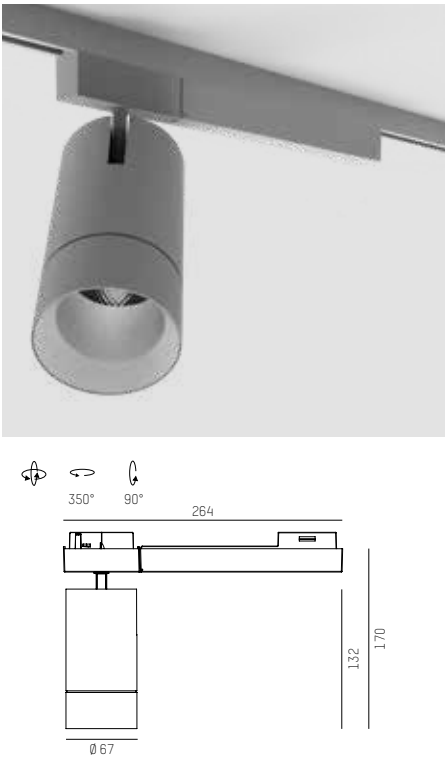
	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

	silver matt = <b>4.....44</b>
	white = <b>5.....55</b>
	black = <b>6.....66</b>

	switchable = <b>0</b>
	LOXONE AIR dimm = <b>r</b>
	SMART BLUETOOTH dimm = <b>b</b>
	ZIGBEE dimm = <b>z</b>







LED Schienenstrahler aus Aluminiumdruckguss.  
Feinstrukturlack in Weiß, Schwarz oder Silber matt.  
Reflektor in 3 Ausstrahlwinkel.  
LED Konverter im Adapter integriert.  
Wahlweise dimmbar mit ZigBee 3.0 oder Loxone Air.

LED track spotlight made of die-cast aluminium.  
Fine textured paint in white, black or silver matt.  
Reflector in 3 beam angles.  
LED converter integrated in the adapter.  
optionally dimmable with ZigBee 3.0 or Loxone Air.

Proiettore LED in alluminio pressofuso.  
Verniciatura in bianco, nero oppure grigio opaco.  
Riflettore in 3 fasci d'apertura.  
Alimentatore LED integrato nell'adattatore.  
Possibilità di dimmerazione con ZigBee 3.0 o Loxone Air.

Projecteur LED en aluminium moulé sous pression.  
Peinture en blanc, noir ou gris mat.  
Réflecteur en 3 faisceaux d'ouverture.  
Alimentation LED intégrée dans l'adaptateur.  
Possibilité de gradation avec ZigBee 3.0 ou Loxone Air.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

**MOVA Configurator: [www.moltoluce.com](http://www.moltoluce.com)**

DARK Reflektor Info: Seite 537  
DARK reflector Info: page 537

IP 20  

**MOVA S L BASIC VOLARE**

**LOXONE** Ready

220-240V AC · Binning SDCM 3 | **BASIC REFLECTOR**

SYS 8W

	W2	W3	W4
495-26CXb12WWXXY	360lm	400lm	430lm
495-26CXb13WWXXY	360lm	400lm	430lm
495-26CXb14WWXXY	360lm	400lm	430lm

SYS 16W

	W2	W3	W4
495-26CXc12WWXXY	670lm	750lm	820lm
495-26CXc13WWXXY	670lm	750lm	820lm
495-26CXc14WWXXY	670lm	750lm	820lm

**MOVA S L DARK VOLARE**

**LOXONE** Ready

220-240V AC · Binning SDCM 3 | **DARK REFLECTOR**

SYS 8W

	W2	W3	W4
495-26CXb62WWXXY	200lm	230lm	250lm
495-26CXb63WWXXY	210lm	230lm	260lm
495-26CXb64WWXXY	180lm	210lm	230lm

SYS 16W

	W2	W3	W4
495-26CXc62WWXXY	370lm	420lm	460lm
495-26CXc63WWXXY	390lm	440lm	480lm
495-26CXc64WWXXY	340lm	390lm	420lm

**MOVA KONFIGURATOR / MOVA CONFIGURATOR**

**[www.moltoluce.com](http://www.moltoluce.com)**

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar  
über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)

Accessories, Sensor, colour combinatons and special light colours  
available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**C** = COVER

**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR / DIMMABLE

without glass = **0**  
with glass = **1**

W2	LED 2700K = <b>43</b>	PREMIUM CRI >90
W3	LED 3000K = <b>49</b>	PREMIUM CRI >90
W4	LED 4000K = <b>24</b>	CRI >90

SM	silver matt = <b>4.....44</b>
W	white = <b>5.....55</b>
S	black = <b>6.....66</b>

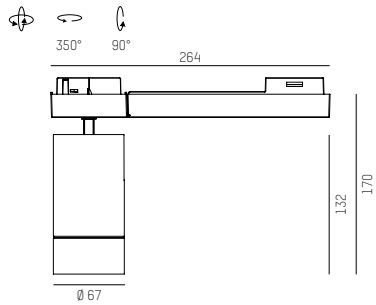
Ⓢ	switchable = <b>0</b>
Ⓛ	LOXONE AIR dimm = <b>r</b>
Ⓟ	SMART BLUETOOTH dimm = <b>b</b>
Ⓩ	ZIGBEE dimm = <b>z</b>

**MOVA S L BASIC / DARK VOLARE**

Design: INHOUSE







DIM2  
WARM

Info: Seite / page 536

LED Schienenstrahler aus Aluminiumdruckguss.  
Feinstrukturlack in Weiß, Schwarz oder Silber matt.  
Linse für ein exaktes Lichtbild ohne Streulichtwinkel.  
LED Konverter im Adapter integriert.  
Wahlweise dimmbar mit ZigBee 3.0 oder Loxone Air.

LED track spotlight made of die-cast aluminium.  
Fine textured paint in white, black or silver matt.  
Lens for an exact light image without scattered light  
angle. LED converter integrated in the adapter.  
Optionally dimmable with ZigBee 3.0 or Loxone Air.

Proiettore LED in alluminio pressofuso.  
Verniciatura in bianco, nero oppure grigio opaco.  
Lente ad alta precisione senza distorsioni.  
Alimentatore LED integrato nell'adattatore.  
Possibilità di dimmerazione con ZigBee 3.0 o Loxone Air.

Projecteur LED en aluminium moulé sous pression.  
Peinture en blanc, noir ou gris mat.  
Lentille de haute précision sans distorsion.  
Alimentation LED intégrée dans l'adaptateur.  
Possibilité de gradation avec ZigBee 3.0 ou Loxone Air.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**





IP 20  

**MOVA S L LENS VOLARE**





220-240V AC · Binning SDCM 3

**LOXONE** Ready

**SYS 8W**

				
<b>495-270Xb31WWXXY</b>	590lm	660lm	730lm	
<b>495-270Xb32WWXXY</b>	590lm	660lm	730lm	
<b>495-270Xb33WWXXY</b>	590lm	660lm	730lm	
<b>495-270Xb34WWXXY</b>	590lm	660lm	730lm	

**SYS 16W**

				
<b>495-270Xc32WWXXY</b>	1120lm	1250lm	1370lm	
<b>495-270Xc32WWXXY</b>	1120lm	1250lm	1370lm	
<b>495-270Xc33WWXXY</b>	1120lm	1250lm	1370lm	
<b>495-270Xc34WWXXY</b>	1120lm	1250lm	1370lm	

**MOVA KONFIGURATOR / MOVA CONFIGURATOR**

[www.moltoluce.com](http://www.moltoluce.com)

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar  
über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)

Accessories, Sensor, colour combinatons and special light colours  
available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)









**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**





**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR / DIMMABLE

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

	silver matt = <b>4.....44</b>
	white = <b>5.....55</b>
	black = <b>6.....66</b>

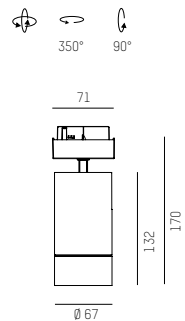
	switchable = <b>0</b>
	LOXONE AIR dimm = <b>r</b>
	SMART BLUETOOTH dimm = <b>b</b>
	ZIGBEE dimm = <b>z</b>

**MOVA S L LENS VOLARE**

Design: INHOUSE







LED Schienenstrahler aus Aluminiumdruckguss.  
Feinstrukturlack in Weiß, Schwarz oder Silber matt.  
Passend für LED Retrofit QPAR 16.  
Exkl. Leuchtmittel.

LED track spotlight made of die-cast aluminium.  
Fine textured paint in white, black or silver matt.  
Suitable for LED Retrofit QPAR 16.  
Without lamps.

Proiettore LED in alluminio pressofuso.  
Verniciatura in bianco, nero oppure grigio opaco.  
Compatibile con lampadine LED Retrofit QPAR16.  
Lampadine escluse.

Projecteur LED en aluminium moulé sous pression.  
Peinture en blanc, noir ou gris mat.  
Compatible avec les ampoules LED QPAR16 Retrofit.  
Sans ampoules.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**MOVA S GU10 VOLARE**

1 x QPAR 16- GU10 · 230V · max. 9W Retrofit

495-420000000XX0




Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16- 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16- 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

 silver matt = **44**  
 white = **55**  
 black = **66**

**MOVA S GU10 VOLARE**

Design: INHOUSE







AC - LED Strahler aus Aludruckguss.  
Oberfläche in Weiß, Schwarz oder Silber matt.  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln.  
Leuchtenkopf 350° drehbar und 90° schwenkbar.

Mains voltage LED spotlight, die cast aluminium.  
White, black or silver matt finish.  
Vacuum deposited aluminium reflector, 3 beam angles.  
Spotlight head 350° swiveling and 90° tilting.

Proiettore a LED a tensione di rete.  
Finitura in bianco, nero o grigio opaco.  
Ottiche in alluminio in 3 fasci di emissione.  
Proiettore girevole a 350°, orientabile a 90°.

Projecteur en LED à tension de réseau.  
Finis en blanc, noir ou gris mat.  
Réflecteur en aluminium en 3 angles d'émission.  
Projecteur tournant à 350°, pivotant à 90°.




**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

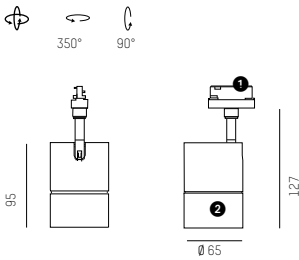
**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**DASH AC VOLARE**



220-240V AC · CRI>90 · Binning SDCM 3 · **PASSIVE COOLING**

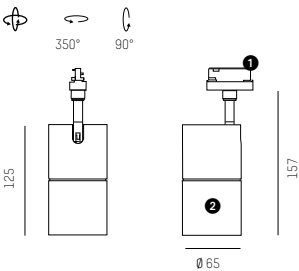
SYS 11W		lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>599-0030101</b> <b>WWXX0</b>		650	690	720
<b>599-0030102</b> <b>WWXX0</b>		650	690	720
<b>599-0030104</b> <b>WWXX0</b>		650	690	720



**DASH L AC VOLARE**




220-240V AC · CRI>90 · Binning SDCM 3 · **PASSIVE COOLING**

SYS 11W		lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>599-0040101</b> <b>WWXX0</b>		650	690	720
<b>599-0040102</b> <b>WWXX0</b>		650	690	720



**DASH L DEKORRING / DECORATIVE RING**

innenliegend / inside  
separat ordern / order separately

599-12  599-13  599-15 



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**WW** = LICHTFARBE/LIGHT COLOUR

<b>W2</b>	LED 2700K = <b>23</b>
<b>W3</b>	LED 3000K = <b>29</b>
<b>W4</b>	LED 4000K = <b>24</b>

**XX** = FARBE/COLOUR

<b>1</b>	chrome = <b>1</b>
<b>SM</b>	silver matt = <b>4</b>
<b>W</b>	white = <b>5</b>
<b>S</b>	black = <b>6</b>

<b>2</b>	chrome = <b>1</b> (NOT FOR DASH L)
<b>SM</b>	silver matt = <b>4</b>
<b>W</b>	white = <b>5</b>
<b>S</b>	black = <b>6</b>







Stromschienenstrahler aus Aludruckguss mit AC-LED. Oberfläche in Weiß, Schwarz, Silber matt oder Chrom. Satinierter bündiger Diffusor aus PMMA. Leuchtenkopf 350° drehbar und 90° schwenkbar.

Mains voltage LED track die cast aluminium spotlight. White, black, silver matt or chrome finish. Glossy flush mount PMMA diffuser. Spotlight head 350° swiveling and 90° tilting.

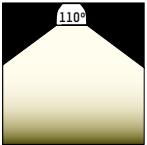
Proiettore a LED a tensione di rete per binario trifase. Finitura in bianco, nero, grigio opaco o cromo. Diffusore satinato rasato in PMMA. Testa proiettore girevole a 350° e inclinabile a 90°.

Projecteur en LED à tension de réseau. Fini en blanc, noir, gris mat ou chrome. Diffuseur satiné ramassé en PMMA. Tête projecteur tournant à 350° et pivotant à 90°.

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**







IP 20  

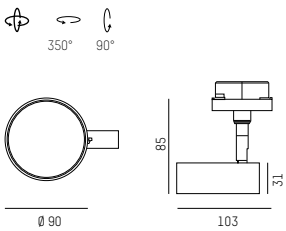


**LITIN AC VOLARE**

220-240V AC · CRI >80 · Binning SDCM 3

SYS 10W

<b>651-002021413XX</b>	<b>W2</b> 		600lm
<b>651-002021419XX</b>	<b>W3</b> 		600lm
<b>651-002021414XX</b>	<b>W4</b> 		600lm



**ENTBLENDUNGSRING / NO GLARE RING**

gerade, mit Bajonettverschluss  
straight, with bayonet cap

**651-000014**  
**651-000015**  
**651-000016**

**SM**  
**W**  
**S**



**ENTBLENDUNGSRING / NO GLARE RING**

schräg, mit Bajonettverschluss  
angular with bayonet cap

**651-000024**  
**651-000025**  
**651-000026**

**SM**  
**W**  
**S**



Strahlerserie aus Aluminium. Oberfläche eloxiert mit satiniertem Glas. Leuchtenkopf drehbar und schwenkbar.

Spotlight range in aluminium. Anodised surface with satinated glass. Spotlight head swiveling and tilting.

Gamma di faretti in alluminio. Superficie anodizzata. Proiettore girevole ed orientabile.

Gamme de spot en aluminium. Finition anodisée. Projecteur tournant et pivotant.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

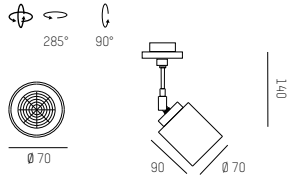
IP 20  

**MIX VOLARE**


1 x QPAR16 · GU10 · 230V · 50W oder/or  
1 x LED RETROFIT · GU10

**656-00250000048**

**AE**



Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16· 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16· 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**







Stromschienenstrahler aus Aluminiumdruckguss.  
Oberfläche in Weiß, Schwarz oder Chrom.  
Ausführung einflammig oder mit zwei Strahlerköpfen.  
Leuchtenkopf 285° drehbar und 90° schwenkbar.

Mains voltage LED track die cast aluminium spotlight.  
White, black or chrome finish.  
Single or double headed.  
Spotlight head 285° swiveling and 90° tilting.

Proiettore a LED a tensione di rete.  
In bianco, nero o cromo.  
Mono o doppia fiamma.  
Testa proiettore girevole a 285° e inclinabile a 90°.

Projecteur en à tension de réseau.  
Superficie en blanc, noir ou chrome.  
Mono ou double spot.  
Tête projecteur tournant à 285° et pivotant à 90°.

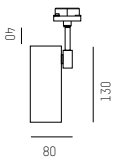
**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  


#### SHOOTER 1 VOLARE

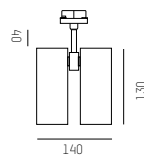
1 x QPAR16 · GU10 · 230V · max. 50W oder/or  
1 x LED Retrofit · GU10

**653-002010000XX**



Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16· 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16· 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



**653-002020000XX**

#### SHOOTER 2 VOLARE

2 x QPAR16 · GU10 · 230V · max. 50W oder/or  
2 x LED Retrofit · GU10

Strahlerserie aus Aluminium.  
Oberfläche in Weiß, Schwarz, Perlchrom oder Chrom.  
Leuchtenkopf 340° drehbar und 90° schwenkbar.

Spotlight range made of aluminium.  
White, black, pearl chrome or chrome.  
Spotlight head 340° swiveling and 90° tilting.

Gamma faretti in alluminio.  
Superficie bianca, nero, cromo satinato o cromo.  
Testa proiettore girevole a 340° e inclinabile a 90°.

Gamme des projecteurs en aluminium.  
Superficie blanc, noir, chrome matt ou chrome.  
Tête projecteur tournant à 340° et pivotant à 90°.

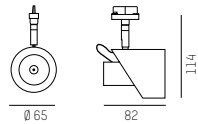
**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  



#### ELOS VOLARE

1 x QPAR16 · GU10 · 230V · max. 50W oder/or  
1 x LED Retrofit · GU10

**654-002500000XX**







Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16· 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16· 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

 **chrome = 11**  
 **pearl chrome = 42**  
 **white = 55**  
 **black = 66**





Strahlerserie aus Aluminium.  
Oberfläche eloxiert, weiß, schwarz oder chrom.  
285° drehbar und 90° schwenkbar.

Spotlight range made of aluminium.  
Anodised, white, black or chrome.  
Spotlight head swiveling.

Gamma faretti in alluminio.  
Superficie anodizzata, bianca, nero o cromo.  
Testa proiettore girevole.

Gamme des projecteurs en aluminium.  
Superficie anodisée, blanc, noir ou chrome.  
Tête du projecteur pivotant.

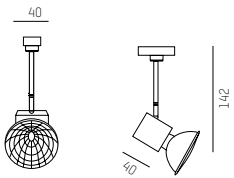
**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**SENSO VOLARE**

1 x QPAR 16/20 · GU10 · 230V · max. 75W oder/or  
1 x LED Retrofit · GU10

**658-002750000XX**







Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16· 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16· 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX = FARBE/COLOUR**

 **chrome = 11**  
 **silver matt = 44**  
 **white = 55**  
 **black = 66**



Strahler aus Aluminium.  
Oberfläche in Weiß, Schwarz, Perlchrom oder Chrom.  
Leuchtenkopf 340° drehbar und 90° schwenkbar.

Spotlight range made of aluminium.  
White, black, pearl chrome or chrome.  
Spotlight head 340° swiveling and 90° tilting.

Gamma faretti in alluminio.  
Superficie bianca, nero, cromo satinato o cromo.  
Testa proiettore girevole a 340° e inclinabile a 90°.

Gamme des projecteurs en aluminium.  
Superficie blanc, noir, chrome matt ou chrome.  
Tête projecteur tournant à 340° et pivotant à 90°.

**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**



IP 20  

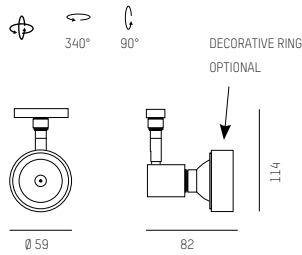
**CONTE VOLARE**

1 x QPAR 16/20 · GU10 · 230V · max. 75W oder/or  
1 x LED Retrofit · GU10

**659-002750000XX**





Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16· 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16· 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX = FARBE/COLOUR**

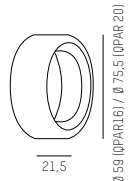
 **chrome = 11**  
 **pearl chrome = 42**  
 **white = 55**  
 **black = 66**

**DEKORRING / DECORATIVE RING**

separat ordern / order separately

**659-000011**  für/for QPAR16  
**659-000012**  für/for QPAR16  
**659-000015**  für/for QPAR16  
**659-000016**  für/for QPAR16

**659-000021**  für/for QPAR20  
**659-000022**  für/for QPAR20  
**659-000025**  für/for QPAR20  
**659-000026**  für/for QPAR20



SENSO VOLARE

Design: INHOUSE

CONTE VOLARE

Design: INHOUSE





Stromschienenleuchte aus stranggepresstem Aluprofil.  
Oberfläche in Weiß oder Schwarz pulverbeschichtet.  
LED Konverter im Leuchtenprofil integriert.

Track luminaire, extruded aluminium profile.  
Black or white powder-coated surface.  
With LED converter in profile.

Lampada in alluminio estruso per binario.  
Verniciato a polvere in bianco o nero.  
Converter LED integrato nel profilo estruso.

Luminaire sur rail en aluminium extrudé.  
Laquée blanc ou noir.  
Convertiseur intégré dans le profil.

- W2** = LED 2700K
- W3** = LED 3000K
- W4** = LED 4000K

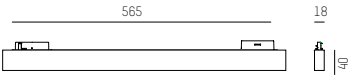
**VOLARE Schienensystem: Seite 184-187**  
**VOLARE track system: page 184-187**

IP 20  

**V-LINE VOLARE**

220 - 240V AC · CRI >90 · Binning SDCM 3

SYS 11W	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>694-11002102W050</b> <b>W</b>	730	790	820
<b>694-11002102W060</b> <b>S</b>	670	730	760

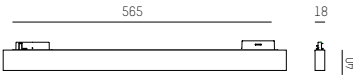


**V-LINE VOLARE DIMM**

220 - 240V AC · CRI >90 · Binning SDCM 3

**LOXONE** Ready

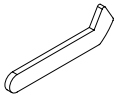
SYS 9W	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>694-11001102W05Y</b> <b>W</b>	580	630	660
<b>694-11001102W06Y</b> <b>S</b>	540	580	610



**DEMONTAGEWERKZEUG / REMOVAL TOOL**

Für V-Line Leuchte / for V-Line luminaire

652-0000100000



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE/LIGHT COLOUR

- W2** LED 2700K = **3**
- W3** LED 3000K = **9**
- W4** LED 4000K = **4**

**Y** = DIMMBAR / DIMMABLE

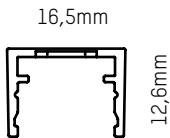
- L** LOXONE AIR dimm = **r**
- B** SMART BLUETOOTH dimm = **b**
- Z** ZIGBEE dimm = **z**





MAGNETICS

INHALT / CONTENT



Präsentationsvideo  
Presentation video

MAXIMUM FLEXIBILITY WITH MAGNETICS

Das absolut reduzierte 24V-System begeistert mit seiner Größe von nur 16x12mm, welche der einer 1 Cent Münze entspricht. Versetzen, verschieben oder einfach nur den Strahlerkopf verstellen, die einfache Magnetbefestigung ermöglicht ein schnelles Umgestalten aller Komponenten. Die Lichteinsätze in unterschiedlichen Längen und die beiden Strahler in zwei Größen, bieten eine bündig in der Schiene sitzende lineare Grundbeleuchtung mit Akzentuierung. Somit kann mit nur einem Handgriff jedes beliebige Objekt in Szene gesetzt werden. Mit den L-, T-, X- & Flex-Verbindern sowie 90° Decke-Wand Verbindern können effektvolle Systeme entstehen. Die Befestigung egal ob auf Holz, Metall oder Glas erweitert das umfangreiche Einsatzgebiet des dezenten Systems. Die eigens von Molto Luce entwickelte Elektronik ermöglicht eine Leuchten-Effizienz, die bei 24V Systemen ihresgleichen sucht.

The absolutely reduced 24V system impresses with its size of only 16x12mm, which corresponds to the size of a 1 cent coin. Displace, move or simply adjust the spotlight head, the simple magnetic attachment allows for quick redesign of all components. The two light inserts in different lengths and the two spotlights in two sizes provide linear ambient lighting with accent lighting, flush with the rail. This means that any object can be staged with just one movement. Effective systems can be created with the L, T, X & Flex connectors as well as 90° ceiling to wall connectors. The mounting, whether on wood, metal or glass, extends the extensive range of applications of this unobtrusive system. The electronic system especially developed by Molto Luce allows a luminaire efficiency which is unrivalled at 24V systems.

Design: INHOUSE



# MAGNETICS

INHALT / CONTENT



- 1 Einspeisung Profil / Power feed profile
- 2 Linearverbinder innenliegend / Linear junction inside
- 3 Aufbauprofil gerade / Surface profile straight 300 - 2400mm
- 4 Lichteinsatz opal / Opal light insert 150, 300, 600 & 900mm
- 5 Lichteinsatz Raster / Grid light insert 150mm
- 6 90° Profil / 90° Profile
- 7 4W Strahler Linse 20° oder 30° / 4W spot lens 20° or 30°
- 8 7W Strahler Reflektor 24° oder 38° / 7W spot reflector 24° or 38°
- 9 Enddeckel / End piece





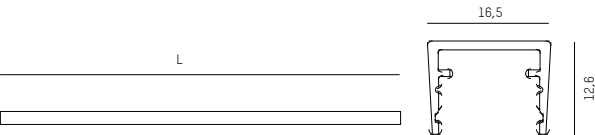


PROFILE

PROFIL / PROFILE

Inkl. Platinenverbinder, Endkappen separat ordern / incl. board junction, order end piece separately

708-001010000060	S	L: 300mm	708-001050000060	S	L: 1500mm
708-001020000060	S	L: 600mm	708-001060000060	S	L: 1800mm
708-001030000060	S	L: 900mm	708-001070000060	S	L: 2100mm
708-001040000060	S	L: 1200mm	708-001080000060	S	L: 2400mm



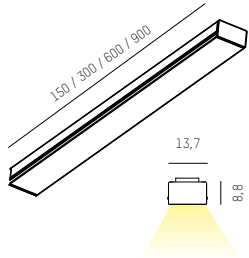
INSERTS

LICHTEINSATZ GERADE / LIGHT INSERT STRAIGHT

24V DC - Binning SDCM 3





SYS 2W / L: 150mm	lm <span>W2</span>	lm <span>W3</span>	lm <span>W4</span>	SYS 4W / L: 300mm	lm <span>W2</span>	lm <span>W3</span>	lm <span>W4</span>
708-0030110WW060 <span>W0</span>	135	135	135	708-0030310WW060 <span>W0</span>	270	270	270

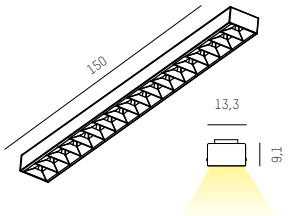
SYS 8W / L: 600mm	lm <span>W2</span>	lm <span>W3</span>	lm <span>W4</span>	SYS 12W / L: 900mm	lm <span>W2</span>	lm <span>W3</span>	lm <span>W4</span>
708-0030410WW060 <span>W0</span>	540	540	540	708-0030510WW060 <span>W0</span>	810	810	810



RASTER LICHTEINSATZ / GRID LIGHT INSERT

24V DC - Binning SDCM 3

SYS 4W / L: 150mm		lm W2	lm W3	lm W4	
708-0030120WW060	 	110	120	130	(UGR>16)
708-0030130WW060	 	290	300	310	



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

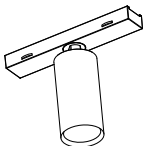
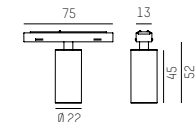
WW = LICHTFARBE SPOT EINSATZ /LIGHT COLOUR SPOT INSERT

W2 LED 2700K = 23 CRI >90	W3 LED 3000K = 29 CRI >90	W4 LED 4000K = 24 CRI >90
---------------------------	---------------------------	---------------------------

SPOT EINSATZ / SPOT INSERT

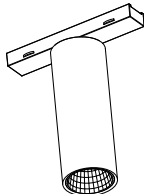
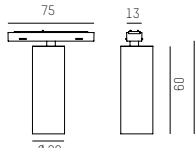
24V DC - Binning SDCM 3

SYS 4W LENS	lm W2	lm W3	lm W4	350°	90°
708-0020104WW060	S 120°	290	310	340	
708-0020106WW060	S 130°	310	330	360	



SYS 7W REFLECTOR BASIC

708-0020202WW060	S 124°	430	430	480
708-0020203WW060	S 138°	390	390	440



SYS 7W REFLECTOR DARK

708-0020208WW060	S 124°	210	210	230
708-0020209WW060	S 138°	200	200	230

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

WW = LICHTFARBE SPOT EINSATZ /LIGHT COLOUR SPOT INSERT

W2 LED 2700K = 43 PREMIUM CRI >90	W3 LED 3000K = 49 PREMIUM CRI >90	W4 LED 4000K = 24 CRI >90
-----------------------------------	-----------------------------------	---------------------------

MAGNETICS

Design: INHOUSE

JUNCTION

90° VERBINDER / 90° JUNCTION

inkl. 1 Stk. Platinenverbinder / incl. 1 pce. board junction

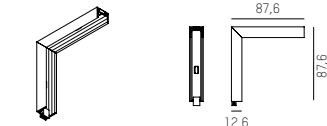
708-005010000060	S
------------------	---



90° WAND/DECKEN VERBINDER / 90° WALL/CEILING JUNCTION

inkl. 1 Stk. Platinenverbinder / incl. 1 pce. board junction

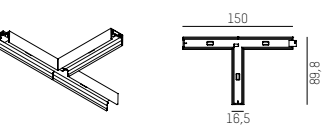
708-005020000060	S
------------------	---



T VERBINDER / T JUNCTION

inkl. 2 Stk. Platinenverbinder / incl. 2 pcs. board junction

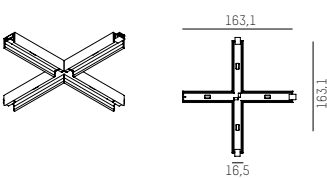
708-005040000060	S
------------------	---



X VERBINDER / X JUNCTION

inkl. 3 Stk. Platinenverbinder / incl. 3 pcs. board junction

708-005050000060	S
------------------	---



PLATINENVERBINDER SET / BOARD JUNCTION SET

5 Stk. / 5 pcs (Ersatzteil / spare part)

708-000010000060	S
------------------	---



POWER FEED

EINSPEISUNG ENDE + MITTE PROFIL AUFBAU / POWER FEED END + CENTER PROFILE SURFACE

Inkl. Enddeckel, Konverter separat ordern / incl. end piece order converter separately

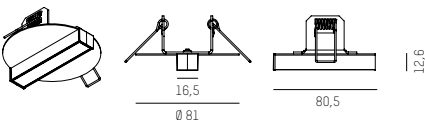
708-004010000060	S
------------------	---



EINSPEISUNG ENDE + MITTE PROFIL EINBAU / POWER FEED END + CENTER PROFILE RECESSED

Inkl. Enddeckel, Konverter separat ordern / incl. end piece order converter separately

708-004050000060	S
------------------	---



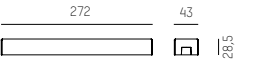
LED CONVERTER MAGNETICS

24-127824	W	schaltbar/switchable	24V / 120W	L 300 x B 40 x H 30mm
248-001922	W	DALI dimm.	24V / 100W	L 295 x B 43 x H 30mm
248-002417	W	CASAMBI dimm.	24V / 100W	L 295 x B 43 x H 30mm
24-127824 + 552-100324	W	LOXONE dimm.	24V / 120W	L 300 x B 40 x H 30mm (Converter) + L 136 x B 36 x H 23mm (dimmer)
24-127824 + 701-1004	W	SMART BLUETOOTH dimm.	24V / 120W	L 300 x B 40 x H 30mm (Converter) + L 115 x B 34 x H 19mm (dimmer)

EINSPEISUNG BADACHIN / POWER FEED CEILING BASE

Inkl. Konverter / incl. converter

708-004030000060	S	schaltbar/switchable	1 x 100W
------------------	---	----------------------	----------



708-004040000060	S	schaltbar/switchable	2 x 100W	
708-00406000006d	S	DALI dimm.	1 x 100W	
708-00407000006d	S	DALI dimm.	1 x 100W	2 Kanal / 2 channel
708-00407000006b	S	BBL dimm.	1 x 100W	2 Kanal / 2 channel
708-00408000006d	S	DALI dimm.	1 x 100W	4 Kanal / 4 channel
708-00408000006r	S	LOXONE dimm.	1 x 100W	4 Kanal / 4 channel (max. 50W pro Kanal / per channel)
708-00408000006c	S	CASAMBI dimm.	1 x 100W	4 Kanal / 4 channel



ENDDECKEL / END PIECE

1 Stk. / 1 pce.

708-006010000060	S
------------------	---



EINBAU MONTAGESET / RECESSED MOUNTING SET

708-0000200
-------------

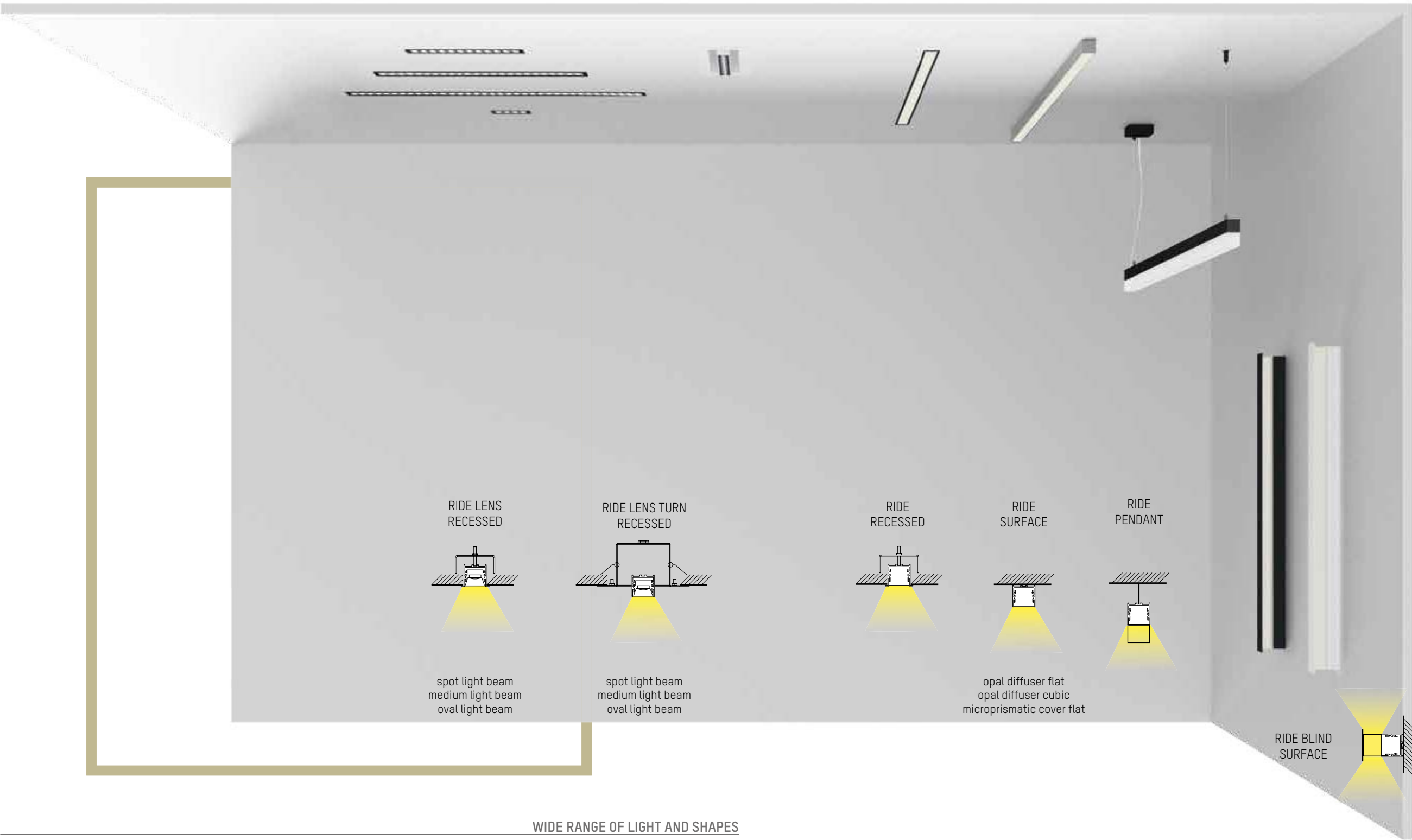






# RIDE

INHALT / CONTENT



## WIDE RANGE OF LIGHT AND SHAPES

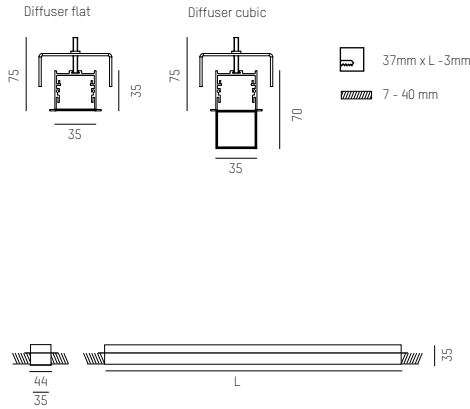
Ride ist mit einem Querschnitt von nur 35x35mm eines der schlanksten LED-Lichtbandsysteme, die auf dem Markt angeboten werden. Das Besondere: Ride stellt aufgrund eines im System integrierten Konverters auch bei Längen von bis zu 15m einen durchgängigen Lichtaustritt sicher. Zudem gewährleisten bei Anwendungen mit Eckmontage auch die eingesetzten Winkelverbindungen eine gleichmäßige Lichtverteilung. Ride ist eine edle Lichtlösung, gefertigt aus einem stranggepresstem Aluminiumprofil in den Oberflächen Aluminium eloxiert sowie Weiß oder Schwarz pulverbeschichtet. Ride bringt eine enorme Varianten-Vielfalt mit sich, die unterschiedliche Erfordernisse bestens abdecken kann. Ob als Einbau-, Decken-, Wand-, oder Pendelleuchte ist Ride sowohl als Einzel- als auch Systemleuchte verfügbar. Varianten mit flacher oder kubischer Opalabdeckung, wahlweise auch mit Mikroprismenabdeckung, machen vor keiner Aufgabe halt. In der Deckeneinbau- und Deckenaufbauvariante ist Ride zusätzlich als IP54-Lösung erhältlich. Auch im System bietet Ride mit zahlreichen Lichteinsätzen eine Vielzahl an Möglichkeiten. Mit Ride Lens als Deckeneinbau- oder Pendelleuchte wurde die Produktfamilie um eine weitere perfekt entblendete Variante mit  $UGR < 16$  erweitert. Erreicht wird dies mittels eines schwarzen Hochglanzrasters in Kombination mit zurückversetzten, speziell abgestimmten Linsen.

Design: INHOUSE

With a cross-section of just 35x35mm, Ride is one of the slimmest linear LED profile systems on the market. Due to an integrated converter, Ride can guarantee continuous light emission along lengths of up to 15m. The angled fittings used in corner-mounted applications also guarantee even light distribution. Ride is an exquisite pressure-diecast aluminium lighting solution and available in anodised aluminium, black or white finishes. The Rife series encompasses a huge variety of variants which can perfectly cover widely varying requirements. Ride is also available as a single recessed ceiling, wall or pendant system light. Variants with a flat, cubic or microprism cover know no limitations in use. Ride is additionally available as an IP54 solution in flush-fitting and surface-mounted ceiling variants. With numerous lighting inserts, Ride also offers a great number of options as a lighting system. With Ride Lens as a flush-fitting or pendant ceiling light, a further perfectly glare-suppressed variant has been added to the product family. This is achieved by means of a black high-gloss screen with recessed, specially aligned lenses.

Design: INHOUSE





## RIDE R

220-240V AC/DC · CRI >90 · Binning SDCM 3

### SYS 10W (nicht dimmbar/not dimmable)

1:	<div>W2</div>	= 820lm	<div>W3</div>	= 890lm	<div>W4</div>	= 930lm
2:	<div>W2</div>	= 920lm	<div>W3</div>	= 1010lm	<div>W4</div>	= 1050lm
3:	<div>W2</div>	= 780lm	<div>W3</div>	= 850lm	<div>W4</div>	= 880lm

577-01101	C023XX0	<div>W2</div>	L: 581mm
577-01101	C029XX0	<div>W3</div>	L: 581mm
577-01101	C024XX0	<div>W4</div>	L: 581mm

### SYS 15W

1:	<div>W2</div>	= 1230lm	<div>W3</div>	= 1340lm	<div>W4</div>	= 1400lm
2:	<div>W2</div>	= 1390lm	<div>W3</div>	= 1510lm	<div>W4</div>	= 1570lm
3:	<div>W2</div>	= 1170lm	<div>W3</div>	= 1270lm	<div>W4</div>	= 1320lm

577-01102	C023XXY	<div>W2</div>	L: 861mm
577-01102	C029XXY	<div>W3</div>	L: 861mm
577-01102	C024XXY	<div>W4</div>	L: 861mm

### SYS 19W

1:	<div>W2</div>	= 1650lm	<div>W3</div>	= 1790lm	<div>W4</div>	= 1860lm
2:	<div>W2</div>	= 1850lm	<div>W3</div>	= 2020lm	<div>W4</div>	= 2100lm
3:	<div>W2</div>	= 1560lm	<div>W3</div>	= 1700lm	<div>W4</div>	= 1770lm

577-01103	C023XXY	<div>W2</div>	L: 1141mm
577-01103	C029XXY	<div>W3</div>	L: 1141mm
577-01103	C024XXY	<div>W4</div>	L: 1141mm

### SYS 24W

1:	<div>W2</div>	= 2060lm	<div>W3</div>	= 2240lm	<div>W4</div>	= 2330lm
2:	<div>W2</div>	= 2320lm	<div>W3</div>	= 2520lm	<div>W4</div>	= 2620lm
3:	<div>W2</div>	= 1950lm	<div>W3</div>	= 2120lm	<div>W4</div>	= 2210lm

577-01104	C023XXY	<div>W2</div>	L: 1421mm
577-01104	C029XXY	<div>W3</div>	L: 1421mm
577-01104	C024XXY	<div>W4</div>	L: 1421mm

### SYS 48W

1:	<div>W2</div>	= 4130lm	<div>W3</div>	= 4490lm	<div>W4</div>	= 4670lm
2:	<div>W2</div>	= 4640lm	<div>W3</div>	= 5050lm	<div>W4</div>	= 5250lm
3:	<div>W2</div>	= 3910lm	<div>W3</div>	= 4250lm	<div>W4</div>	= 4420lm

577-01105	C023XXY	<div>W2</div>	L: 2821mm
577-01105	C029XXY	<div>W3</div>	L: 2821mm
577-01105	C024XXY	<div>W4</div>	L: 2821mm

### SYS 71W

1:	<div>W2</div>	= 6190lm	<div>W3</div>	= 6730lm	<div>W4</div>	= 7000lm
2:	<div>W2</div>	= 6970lm	<div>W3</div>	= 7570lm	<div>W4</div>	= 7870lm
3:	<div>W2</div>	= 5870lm	<div>W3</div>	= 6380lm	<div>W4</div>	= 6640lm

577-01106	C023XXY	<div>W2</div>	L: 4221mm
577-01106	C029XXY	<div>W3</div>	L: 4221mm
577-01106	C024XXY	<div>W4</div>	L: 4221mm

LED Lichtprofil aus stranggepresstem Aluminium  
Oberfläche eloxiert, schwarz oder weiß pulverbeschichtet  
LED Konverter im Leuchtenprofil integriert  
Geeignet für den Einbau in Zwischendecken von 7-40mm  
Flache oder vorspringende kubische Abdeckung

LED profile, extruded aluminium  
Anodised surface, white or black powder-coated  
Built-in LED converter in profile  
For false ceiling 7-40mm thickness  
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Converter LED integrato nel profilo  
Idonea per controsoffitti di spessore 7-40mm  
Diffusore piatto o cubico


Profil en Led en aluminium extrudé  
Finition anodisée ou laquée blanc ou noir  
Convertisseur intégré dans le profil  
Pour faux-plafond 7-40mm d'épaisseur  
diffuseur plat ou cubique


<div>W2</div>	= LED 2700K
<div>W3</div>	= LED 3000K
<div>W4</div>	= LED 4000K


IP 20  

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG/COVER

 PMMA opal diffuser flat = **1**

 PMMA opal diffuser cubic = **2**

 Microprismatic cover flat = **3**

**XX** = FARBE/COLOUR

W

 white = **05**

S

 black = **06**

AE

 aluminium anodized = **08**

**Y** = DIMMBAR/DIMMABLE

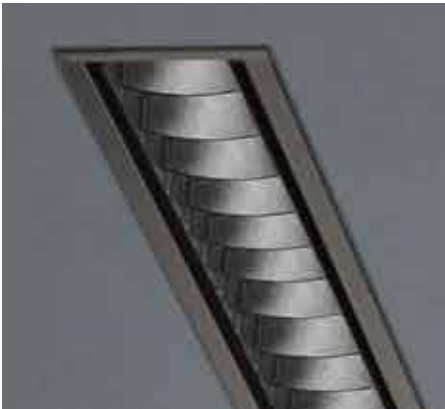
S

 switchable = **0**

D

 DALI dimm = **d**





Schmale LED Einbauleuchte  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch schwarzen Hochglanzraster

Slim LED recessed luminaire  
Anodised surface, black or white powder-coated  
Recessed lense with different beam angles  
Perfect anti-clare due to black high-gloss grid

Incasso LED a ridotto ingombro  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Lente retrocessa con differenti fasci di emissione  
Griglia nera lucida per controllo anti-abbagliamento

Encastré fin à LED  
Anodisé ou vernissé à poudres en blanc ou noir  
Optique placée en fond combinén avec darklight  
Contrôle anti-éblouissement optique darklight

UGR<19

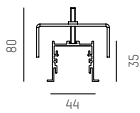
**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**



## RIDE LENS R

CRI >90 · Binning SDCM 3

exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED 6W · 500mA

634-002040123XX	 	460lm
634-002040129XX	 	510lm
634-002040124XX	 	550lm

634-002040623XX	  + 	440lm
634-002040629XX	  + 	480lm
634-002040624XX	  + 	520lm

634-002040323XX	 	460lm
634-002040329XX	 	510lm
634-002040324XX	 	550lm

LED 17W · 500mA

634-002010123XX	 	1400lm
634-002010129XX	 	1530lm
634-002010124XX	 	1650lm

634-002010623XX	  + 	1330lm
634-002010629XX	  + 	1450lm
634-002010624XX	  + 	1560lm

634-002010323XX	 	1400lm
634-002010329XX	 	1530lm
634-002010324XX	 	1650lm

LED 31W · 900mA

634-002020123XX	 	2560lm
634-002020129XX	 	2780lm
634-002020124XX	 	3000lm

634-002020623XX	  + 	2420lm
634-002020629XX	  + 	2630lm
634-002020624XX	  + 	2840lm

634-002020323XX	 	2560lm
634-002020329XX	 	2780lm
634-002020324XX	 	3000lm

LED 47W · 1400mA

634-002030123XX	 	3840lm
634-002030129XX	 	4170lm
634-002030124XX	 	4510lm

634-002030623XX	  + 	3630lm
634-002030629XX	  + 	3950lm
634-002030624XX	  + 	4270lm

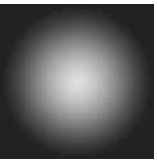
634-002030323XX	 	3840lm
634-002030329XX	 	4170lm
634-002030324XX	 	4510lm



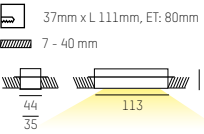
15°



34° + 15°

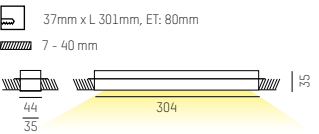


45°



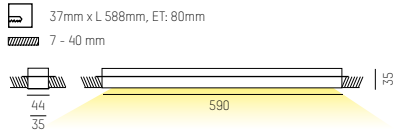
LED KONVERTER / LED CONVERTER

24-122201	500mA, not dimmable	1-2 RIDE 6W
24-151403	500mA, DALI dimm.	1-2 RIDE 6W



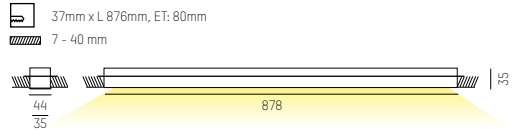
LED KONVERTER / LED CONVERTER

24-122201	500mA, not dimmable	1 RIDE 17W
24-151403	500mA, DALI dimm.	1 RIDE 17W



LED KONVERTER / LED CONVERTER

24-122204	900mA, not dimmable	1 RIDE 30W
24-15141350	900mA, DALI dimm.	1 RIDE 30W



LED KONVERTER / LED CONVERTER

24-1222084	1400mA, not dimmable	1 RIDE 47W
24-123170	1400mA, DALI dimm.	1 RIDE 47W







Schmale LED Einbauleuchte  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch schwarzen Hochglanzraster

Slim LED recessed luminaire  
Anodised surface, black or white powder-coated  
Recessed lense with different beam angles  
Perfect anti-clare due to black high-gloss grid

Incasso LED a ridotto ingombro  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Lente retrocessa con differenti fasci di emissione  
Griglia nera lucida per controllo anti-abbagliamento

Encastré fin à LED  
Anodisé ou vernissé à poudres en blanc ou noir  
Optique placée en fond combinén avec darklight  
Contrôle anti-éblouissement optique darklight

UGR < 19

W2 = LED 2700K / CRI>80  
W3 = LED 3000K / CRI>80  
W4 = LED 4000K / CRI>80

IP 20



15° 34° + 15° 46°

### RIDE LENS TURN R

CRI >90 · Binning SDCM 3

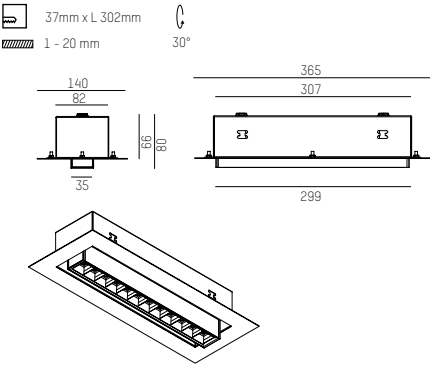
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED 17W · 500mA

634-007010123XX W2 15° 1400lm  
634-007010129XX W3 15° 1530lm  
634-007010124XX W4 15° 1650lm

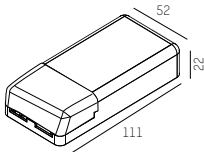
634-007010623XX W2 34° + 15° 1330lm  
634-007010629XX W3 34° + 15° 1450lm  
634-007010624XX W4 34° + 15° 1560lm

634-007010323XX W2 46° 1400lm  
634-007010329XX W3 46° 1530lm  
634-007010324XX W4 46° 1650lm



### LED-KONVERTER / LED CONVERTER

24-122201 500mA, not dimmable 1 RIDE 17W  
24-151403 500mA, DALI dimm. 1 RIDE 17W

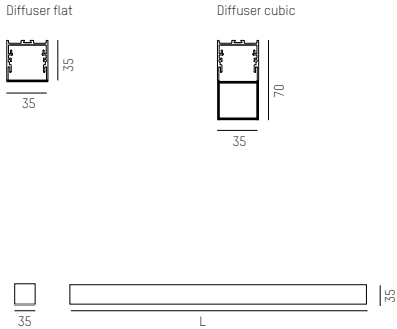


### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR  
W white = 05  
S black = 06  
AE aluminium anodized = 08







## RIDE SD

220-240V AC/DC · CRI >90 · Binning SDCM 3

### SYS 10W (nicht dimmbar/not dimmable)

1:	<div>W2</div> = 820lm	<div>W3</div> = 890lm	<div>W4</div> = 930lm
2:	<div>W2</div> = 920lm	<div>W3</div> = 1010lm	<div>W4</div> = 1050lm
3:	<div>W2</div> = 780lm	<div>W3</div> = 850lm	<div>W4</div> = 880lm

577-01001	C023XX0	<div>W2</div>	L: 577mm
577-01001	C029XX0	<div>W3</div>	L: 577mm
577-01001	C024XX0	<div>W4</div>	L: 577mm

### SYS 15W

1:	<div>W2</div> = 1230lm	<div>W3</div> = 1340lm	<div>W4</div> = 1400lm
2:	<div>W2</div> = 1390lm	<div>W3</div> = 1510lm	<div>W4</div> = 1570lm
3:	<div>W2</div> = 1170m	<div>W3</div> = 1270lm	<div>W4</div> = 1320lm

577-01002	C023XXY	<div>W2</div>	L: 857mm
577-01002	C029XXY	<div>W3</div>	L: 857mm
577-01002	C024XXY	<div>W4</div>	L: 857mm

### SYS 19W

1:	<div>W2</div> = 1650lm	<div>W3</div> = 1790lm	<div>W4</div> = 1860lm
2:	<div>W2</div> = 1850lm	<div>W3</div> = 2020lm	<div>W4</div> = 2100lm
3:	<div>W2</div> = 1560lm	<div>W3</div> = 1700lm	<div>W4</div> = 1770lm

577-01003	C023XXY	<div>W2</div>	L: 1137mm
577-01003	C029XXY	<div>W3</div>	L: 1137mm
577-01003	C024XXY	<div>W4</div>	L: 1137mm

### SYS 24W

1:	<div>W2</div> = 2060lm	<div>W3</div> = 2240lm	<div>W4</div> = 2330lm
2:	<div>W2</div> = 2320lm	<div>W3</div> = 2520lm	<div>W4</div> = 2620lm
3:	<div>W2</div> = 1950lm	<div>W3</div> = 2120lm	<div>W4</div> = 2210lm

577-01004	C023XXY	<div>W2</div>	L: 1417mm
577-01004	C029XXY	<div>W3</div>	L: 1417mm
577-01004	C024XXY	<div>W4</div>	L: 1417mm

### SYS 48W

1:	<div>W2</div> = 4130lm	<div>W3</div> = 4490lm	<div>W4</div> = 4670lm
2:	<div>W2</div> = 4640lm	<div>W3</div> = 5050lm	<div>W4</div> = 5250lm
3:	<div>W2</div> = 3910lm	<div>W3</div> = 4250lm	<div>W4</div> = 4420lm

577-01005	C023XXY	<div>W2</div>	L: 2817mm
577-01005	C029XXY	<div>W3</div>	L: 2817mm
577-01005	C024XXY	<div>W4</div>	L: 2817mm

### SYS 71W

1:	<div>W2</div> = 6190lm	<div>W3</div> = 6730lm	<div>W4</div> = 7000lm
2:	<div>W2</div> = 6970lm	<div>W3</div> = 7570lm	<div>W4</div> = 7870lm
3:	<div>W2</div> = 5870lm	<div>W3</div> = 6380lm	<div>W4</div> = 6640lm

577-01006	C023XXY	<div>W2</div>	L: 4217mm
577-01006	C029XXY	<div>W3</div>	L: 4217mm
577-01006	C024XXY	<div>W4</div>	L: 4217mm

LED Lichtprofil aus stranggepresstem Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
LED Konverter im Leuchtenprofil integriert  
Für Decken- und Wandmontage geeignet  
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile  
Anodised, white or black powder coated finish  
Built-in LED converter in profile  
For ceiling and wall mount  
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Converter LED integrato nel profilo  
Per installazione a soffitto e a parete  
Diffusore piatto o cubico

Profil en aluminium pressé de LED  
Finis anodisé, vernissage à poudres blanc ou noir  
Convertisseur intégré dans le profil  
Pour installation à plafond ou paroi  
Diffuseur plat ou cubique

<div>W2</div>	= LED 2700K
<div>W3</div>	= LED 3000K
<div>W4</div>	= LED 4000K

IP 20



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG/COVER

**XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

PMMA opal diffuser flat = **1**

W

 white = **05**

S

 switchable = **0**

PMMA opal diffuser cubic = **2**

S

 black = **06**

D

 DALI dimm = **d**

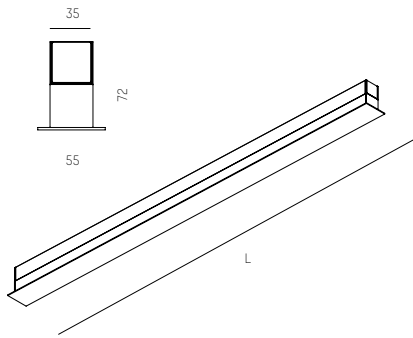
Microprismatic cover flat = **3**

AE

 aluminium anodized = **08**







LED Lichtprofil aus stranggepresstem Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
LED Konverter im Leuchtenprofil integriert  
Für Decken- und Wandmontage geeignet  
Kubische Abdeckung mit Blende

Extruded aluminium LED profile  
Anodised, white or black powder coated finish  
Built-in LED converter in profile  
For ceiling and wall mount  
Cubic diffuser with cover

Profilo in alluminio pressofuso a LED  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Converter LED integrato nel profilo  
Per installazione a soffitto e a parete  
Diffusore cubico ad blenda

Profil en aluminium pressé de LED  
Finis anodisé, vernissage à poudres blanc ou noir  
Convertiseur intégré dans le profil  
Pour installation à plafond ou paroi  
Diffuseur cubique avec blende

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

**RIDE BLIND SI**

220-240V AC/DC · CRI >90 · Binning SDCM 3

**SYS 10W** (nicht dimmbar/not dimmable)

<b>577-008012023XX0</b>	<b>W2</b>	460lm	L: 597mm
<b>577-008012029XX0</b>	<b>W3</b>	500lm	L: 597mm
<b>577-008012024XX0</b>	<b>W4</b>	520lm	L: 597mm

**SYS 15W**

<b>577-008022023XXY</b>	<b>W2</b>	690lm	L: 877mm
<b>577-008022029XXY</b>	<b>W3</b>	750lm	L: 877mm
<b>577-008022024XXY</b>	<b>W4</b>	780lm	L: 877mm

**SYS 19W**

<b>577-008032023XXY</b>	<b>W2</b>	920lm	L: 1157mm
<b>577-008032029XXY</b>	<b>W3</b>	1000lm	L: 1157mm
<b>577-008032024XXY</b>	<b>W4</b>	1040lm	L: 1157mm

**SYS 24W**

<b>577-008042023XXY</b>	<b>W2</b>	1150lm	L: 1437mm
<b>577-008042029XXY</b>	<b>W3</b>	1250m	L: 1437mm
<b>577-008042024XXY</b>	<b>W4</b>	1300lm	L: 1437mm

**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

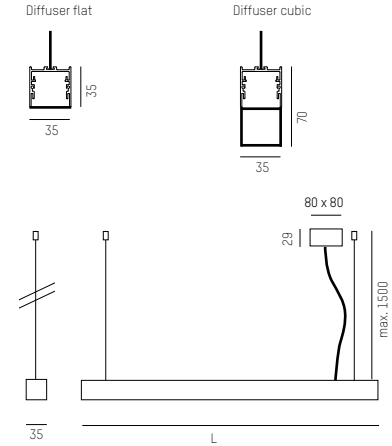
**Y** = DIMMBAR/DIMMABLE

<b>W</b>	white = <b>05</b>
<b>S</b>	black = <b>06</b>
<b>AE</b>	aluminium anodized = <b>08</b>

<b>S</b>	switchable = <b>0</b>
<b>D</b>	DALI dimm = <b>d</b>







## RIDE PD

220-240V AC/DC · CRI >90 · Binning SDCM 3

### SYS 15W

1:	<div>W2</div>	= 1230lm	<div>W3</div>	= 1340lm	<div>W4</div>	= 1400lm
2:	<div>W2</div>	= 1390lm	<div>W3</div>	= 1510lm	<div>W4</div>	= 1570lm
3:	<div>W2</div>	= 1170m	<div>W3</div>	= 1270lm	<div>W4</div>	= 1320lm

577-01202	C023	XXY	<div>W2</div>	L: 857mm
577-01202	C029	XXY	<div>W3</div>	L: 857mm
577-01202	C024	XXY	<div>W4</div>	L: 857mm

### SYS 19W

1:	<div>W2</div>	= 1650lm	<div>W3</div>	= 1790lm	<div>W4</div>	= 1860lm
2:	<div>W2</div>	= 1850lm	<div>W3</div>	= 2020lm	<div>W4</div>	= 2100lm
3:	<div>W2</div>	= 1560lm	<div>W3</div>	= 1700lm	<div>W4</div>	= 1770lm

577-01203	C023	XXY	<div>W2</div>	L: 1137mm
577-01203	C029	XXY	<div>W3</div>	L: 1137mm
577-01203	C024	XXY	<div>W4</div>	L: 1137mm

### SYS 24W

1:	<div>W2</div>	= 2060lm	<div>W3</div>	= 2240lm	<div>W4</div>	= 2330lm
2:	<div>W2</div>	= 2320lm	<div>W3</div>	= 2520lm	<div>W4</div>	= 2620lm
3:	<div>W2</div>	= 1950lm	<div>W3</div>	= 2120lm	<div>W4</div>	= 2210lm

577-01204	C023	XXY	<div>W2</div>	L: 1417mm
577-01204	C029	XXY	<div>W3</div>	L: 1417mm
577-01204	C024	XXY	<div>W4</div>	L: 1417mm

### SYS 48W

1:	<div>W2</div>	= 4130lm	<div>W3</div>	= 4490lm	<div>W4</div>	= 4670lm
2:	<div>W2</div>	= 4640lm	<div>W3</div>	= 5050lm	<div>W4</div>	= 5250lm
3:	<div>W2</div>	= 3910lm	<div>W3</div>	= 4250lm	<div>W4</div>	= 4420lm

577-01205	C023	XXY	<div>W2</div>	L: 2817mm
577-01205	C029	XXY	<div>W3</div>	L: 2817mm
577-01205	C024	XXY	<div>W4</div>	L: 2817mm

### SYS 71W

1:	<div>W2</div>	= 6190lm	<div>W3</div>	= 6730lm	<div>W4</div>	= 7000lm
2:	<div>W2</div>	= 6970lm	<div>W3</div>	= 7570lm	<div>W4</div>	= 7870lm
3:	<div>W2</div>	= 5870lm	<div>W3</div>	= 6380lm	<div>W4</div>	= 6640lm

577-01206	C023	XXY	<div>W2</div>	L: 4217mm
577-01206	C029	XXY	<div>W3</div>	L: 4217mm
577-01206	C024	XXY	<div>W4</div>	L: 4217mm

LED Lichtprofil aus stranggepresstem Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
LED Konverter im Leuchtenprofil integriert  
Für Montage als Hängeleuchte  
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile  
Anodised, white or black powder coated finish  
Built-in LED converter in profile  
For ceiling mount  
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Converter LED integrato nel profilo  
Per installazione a parete  
Diffusore piatto o cubico

Profil en aluminium pressé de LED  
Finis anodisé, vernissage à poudres blanc ou noir  
Convertisseur intégré dans le profil  
Pour installation à plafond  
Diffuseur plat ou cubique


<div>W2</div>	= LED 2700K
<div>W3</div>	= LED 3000K
<div>W4</div>	= LED 4000K


IP 20  

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG/COVER

 PMMA opal diffuser flat = **1**

 PMMA opal diffuser cubic = **2**

 Microprismatic cover flat = **3**

**XX** = FARBE/COLOUR

W

 white = **05**

S

 black = **06**

AE

 aluminium anodized = **08**

**Y** = DIMMBAR/DIMMABLE

S

 switchable = **0**

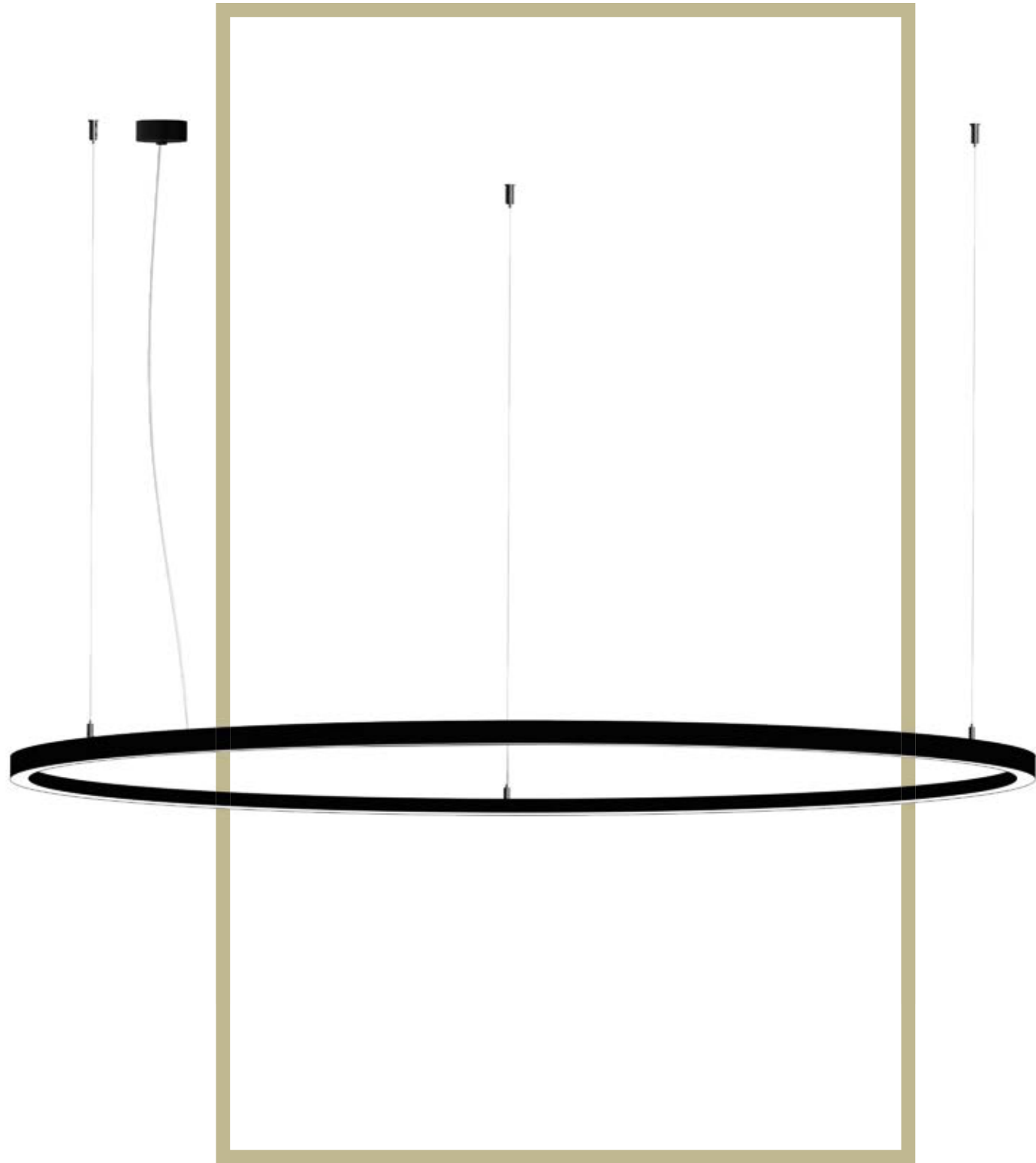
D

 DALI dimm = **d**





# RIDE RING



## PERFECTLY ROUNDED

Ride Ring – die perfekte Ergänzung zur Produktfamilie Ride. Mit einem Querschnitt von nur 35x35mm, ist die Leuchte eines der schlanksten LED-Lichtsysteme, die derzeit angeboten werden. Der Ring ist in den zwei Durchmessern 750 mm und 1450 mm als Pendel- sowie Aufbauleuchte erhältlich. Der im Profil verbaute Konverter ermöglicht einen minimalistischen Baldachin, der die Leuchte bis ins letzte Detail perfektioniert. Es kann zwischen den Farben Schwarz, Weiß und Silber gewählt werden. Um Ride Ring ebenso als Systemleuchte anwenden zu können, ist ein jeweils in den zwei Durchmessern erhältliches 90° und 180° Kreissegment verfügbar, welche sich variabel mit oder ohne den dazu passenden linearen Profilen zu vielseitigen Formen verbinden lassen. Planer und Architekten können mit diesem System ihrer Kreativität freien Lauf lassen. Mit Ride Ring als Einzeleuchte oder im System, können unterschiedliche Erfordernisse von Projekten bestens abgedeckt werden.

Ride Ring – the perfect addition to the Ride product family by Molto Luce. With a profile of only 35x35 mm, this luminaire is one of the slimmest LED lighting systems currently on the market. The ring is available as a pendant or surface luminaire in two diameters, 750 mm and 1450 mm. The converter built into the body creates a minimalist ceiling base, which perfects the lighting effect down to the tiniest detail. There is a choice of black, white and silver colours. To use Ride Ring as system luminaire as well, a 90° and 180° circular segment is available in the two diameters, which can be variably connected variably, with or without the relevant linear profiles to create a variety of shapes. Planners and architects can give their creativity free rein with this system. With Ride Ring as an individual luminaire or in a system, different project requirements can be optimally covered.

Design: INHOUSE





LED Ringleuchte aus stranggepresstem Aluminium  
Oberfläche silber, weiß oder schwarz pulverbeschichtet  
LED Konverter im Leuchtenprofil integriert  
Für Decken- und Wandmontage geeignet  
Inkl. flache PMMA-Abdeckung

LED ring luminaire, extruded aluminium  
Surface, white, silver or black powder-coated  
Built-in LED converter in profile  
suitable for wall and ceiling installation  
Incl. flat PMMA diffuser

Lampada in alluminio estruso a forma di anello  
Superficie verniciata a polvere in bianco, argento o nero  
Converter LED integrato nel profilo  
Adatta per il montaggio a parete o a soffitto  
Incl. copertura piatta in PMMA

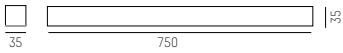
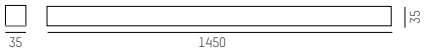
Lampe en forme d'anneau en aluminium extrudé  
Finition laquée blanc, argent ou noir  
Convertiseur intégré dans le profil  
Incl. couvercle plat en PMMA

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

**RIDE RING SD**

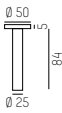
220-240V AC/DC · CRI >90 · Binning SDCM 3 · DALI dimm.

SYS 38W / Ø 750mm	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>	
<b>675-10101102WXXd</b>	3300	3590	3730	
SYS 76W / Ø 1450mm	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>	
<b>675-10201102WXXd</b>	6610	7180	7470	

**DECKENDISTANZ / CEILING DISTANCE**

separat ordern / order separately

**675-418000000005** **W** Distanz kurz / Distance short  
**675-418000000006** **S** Distanz kurz / Distance short  
**675-418000000004** **S** Distanz kurz / Distance short



**675-419000000005** **W** Distanz lang / Distance long  
**675-419000000006** **S** Distanz lang / Distance long  
**675-419000000004** **S** Distanz lang / Distance long



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE/LIGHT COLOUR

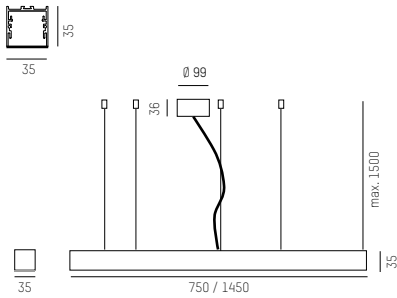
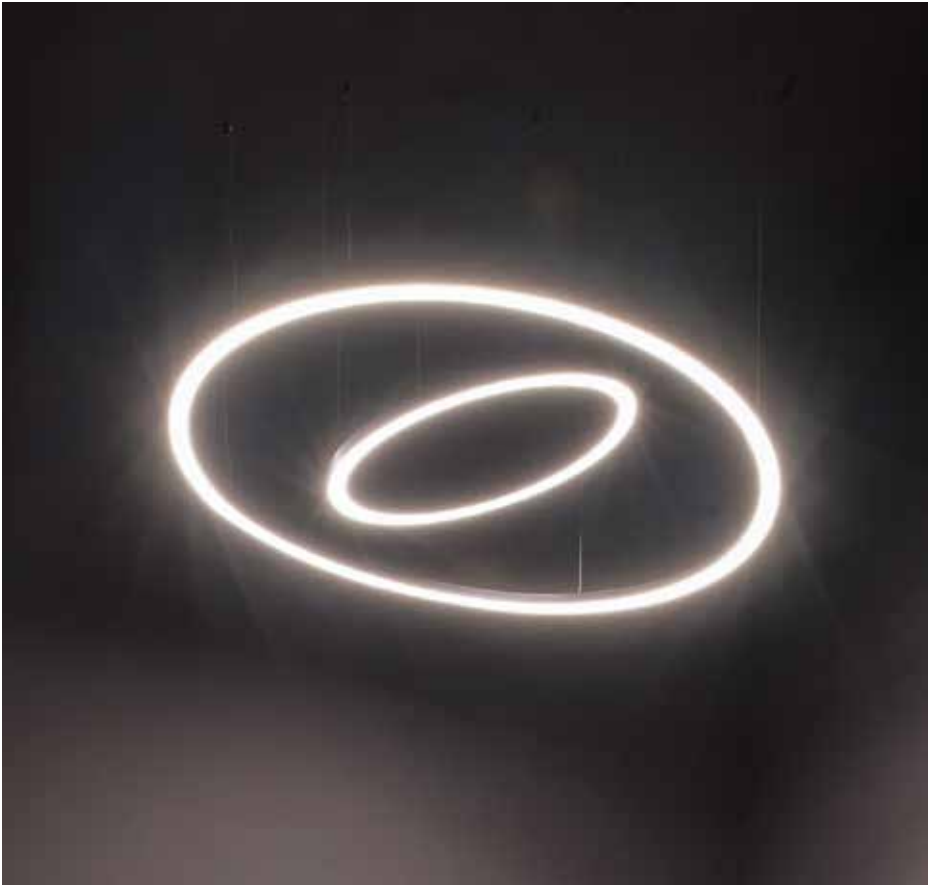
**XX** = FARBE/COLOUR

**W2** LED 2700K = **3**  
**W3** LED 3000K = **9**  
**W4** LED 4000K = **4**

**W** white = **05**  
**S** black = **06**  
**S** silver = **04**







LED Ringleuchte aus stranggepresstem Aluminium  
Oberfläche weiß, silber oder schwarz pulverbeschichtet  
LED Konverter im Leuchtenprofil integriert  
Inkl. flache PMMA-Abdeckung

LED ring luminaire, extruded aluminium  
Surface, white, silver or black powder-coated  
Built-in LED converter in profile  
Incl. flat PMMA diffuser

Lampada in alluminio estruso a forma di anello  
Superficie verniciata a polvere in bianco, argento o nero  
Converter LED integrato nel profilo  
Incl. copertura piatta in PMMA

Lampe en forme d'anneau en aluminium extrudé  
Finition laquée blanc, argent ou noir  
Convertiseur intégré dans le profil  
Incl. couvercle plat en PMMA

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP20  

#### RIDE RING PD

220-240V AC/DC · CRI >90 · Binning SDCM 3 · DALI dimm.

SYS 38W / Ø 750mm	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>675-20101102WXXd</b>	3300	3590	3730

SYS 76W / Ø 1450mm	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>675-20201102WXXd</b>	6610	7180	7470

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

**W2** LED 2700K = **3**  
**W3** LED 3000K = **9**  
**W4** LED 4000K = **4**

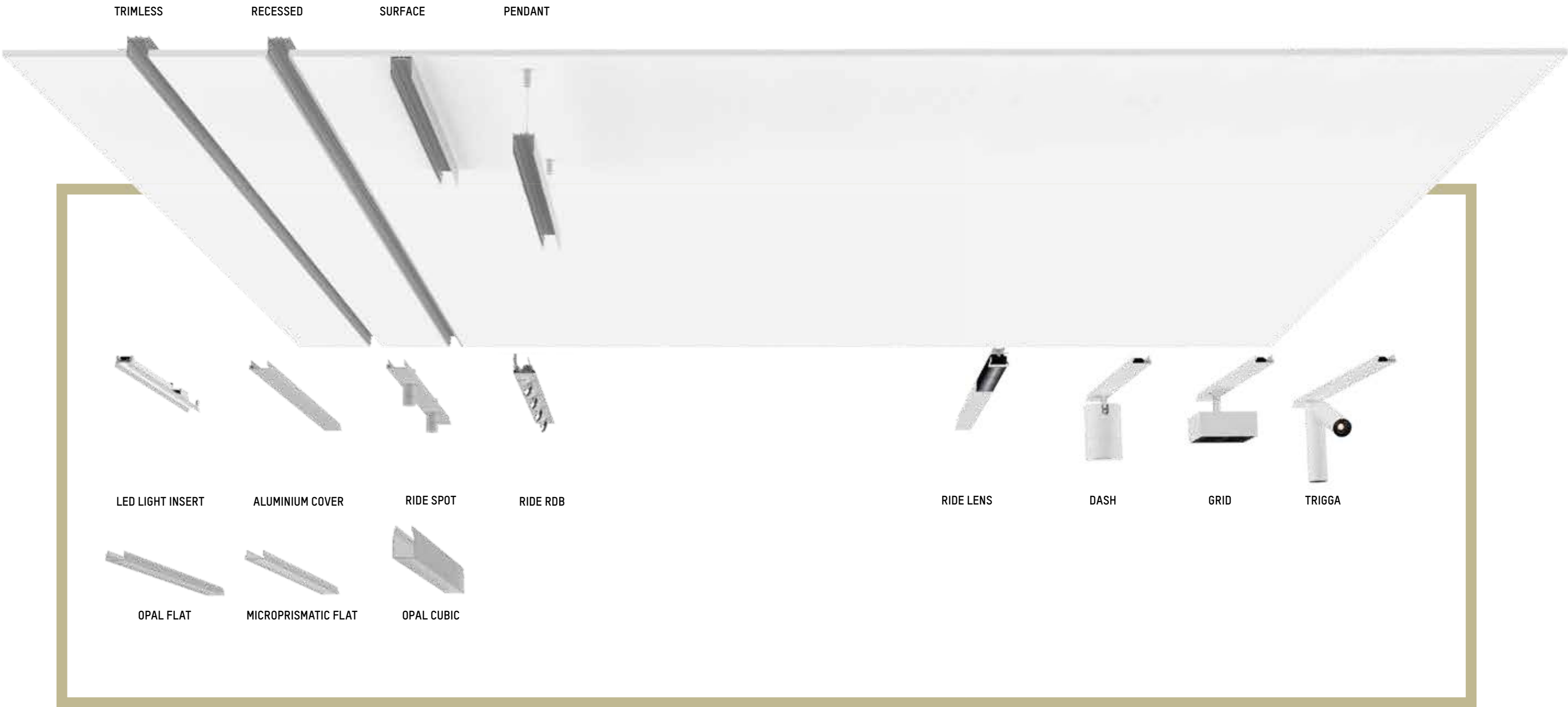
**W** white = **05**  
**S** black = **06**  
**S** silver = **04**





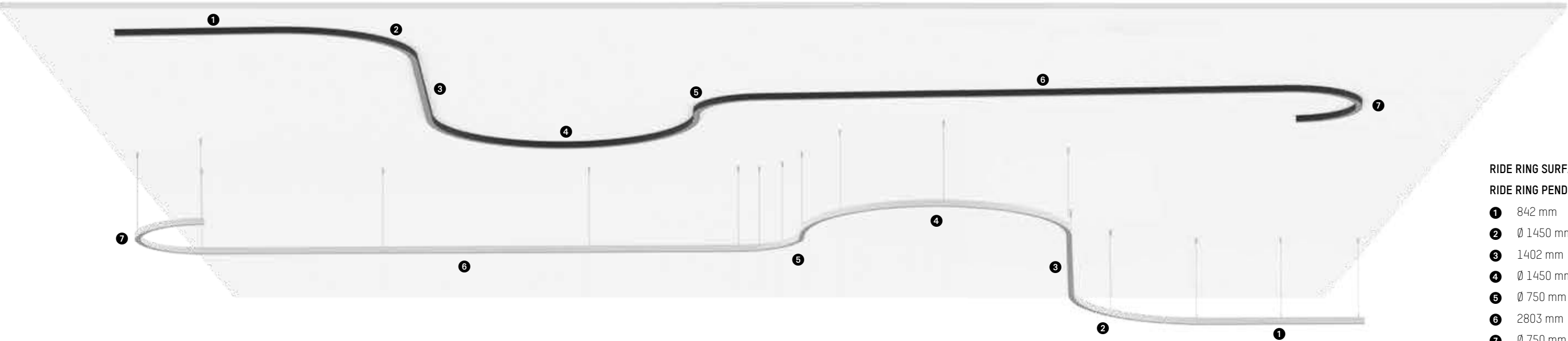
RIDE SYSTEM

INHALT / CONTENT



RIDE RING  
SURFACE

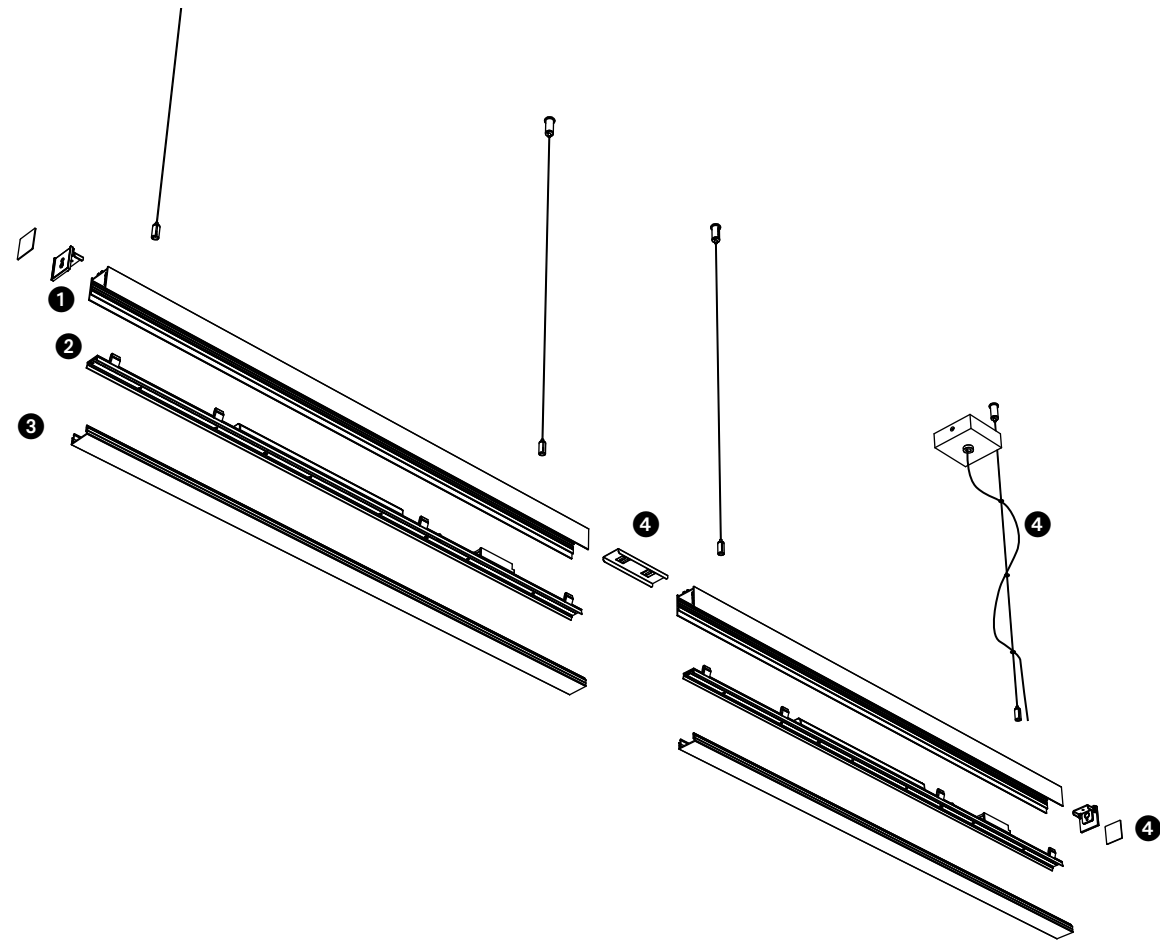
RIDE RING  
PENDANT



RIDE RING SURFACE:  
RIDE RING PENDANT:

- 1 842 mm
- 2 Ø 1450 mm | 90°
- 3 1402 mm
- 4 Ø 1450 mm | 180°
- 5 Ø 750 mm | 90°
- 6 2803 mm
- 7 Ø 750 mm | 180°



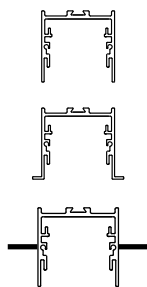


1. PROFILES

PROFILE SYSTEM SURFACE

PROFILE SYSTEM RECESSED

PROFILE SYSTEM RECESSED TRIMLESS



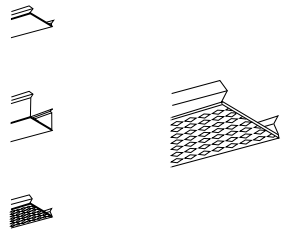
INFO: BETONEINBAU AUF ANFRAGE  
INFO: CONCRETE MOUNTING ON REQUEST

3. COVERS

PMMA COVER OPAL FLAT

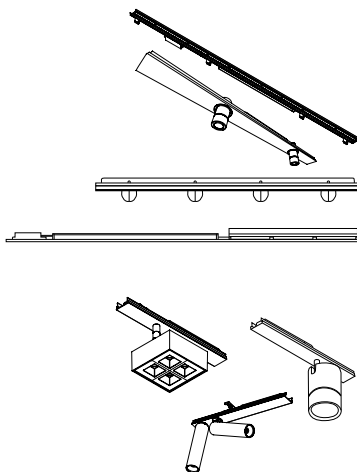
PMMA COVER OPAL CUBIC

MICROPRISMATIC COVER FLAT



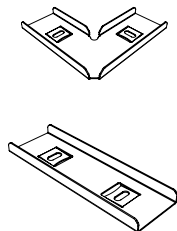
2. INSERTS

LIGHT INSERTS LED  
LIGHT INSERTS SPOTS  
LIGHT INSERTS RDB  
LIGHT INSERTS LENS  
LIGHT INSERTS DASH  
LIGHT INSERTS GRID  
LIGHT INSERTS TRIGGA



4. COMPONENTS

SUSPENSION  
POWER FEED  
END PIECE FLAT  
END PIECE CUBIC  
90° JUNCTION HORIZONTAL  
90° JUNCTION VERTICAL  
LINEAR JUNCTION  
MOUNTING BRACKETS  
EARTHING SET



RIDE LENS INSERT



RDB LIGHT INSERT



DASH LIGHT INSERT



GRID LIGHT INSERT



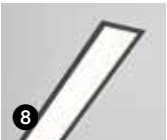
TRIGGA LIGHT INSERT



RIDE SPOT INSERT



RIDE CUBIC COVER



RIDE FLAT COVER


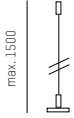





















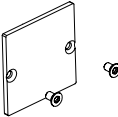

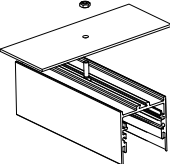


RIDE CURVED







SYSTEM COMPONENTS			
<b>RIDE SYSTEM + RIDE RING SYSTEM ABHÄNGUNG HÖHENVERSTELLBAR / SUSPENSION ADJUSTABLE IN HEIGHT</b>			
H: max. 1500mm, Abstand max. 1500mm / distance max. 1500mm			
577-4909			
<b>RIDE SYSTEM + RIDE RING SYSTEM EINSPEISUNG / POWER FEED</b>			
H: max. 1500mm; 3 x 0,75mm²			
577-4805		577-4806	
		577-4804	
H: max. 1500mm; 5 x 0,75mm²; für dimm. / for dimm.			
577-4815		577-4816	
		577-4814	
<b>RIDE SYSTEM + RIDE RING SYSTEM ENDDECKEL FLACH AUFBAU / END PIECE FLAT SURFACE</b>			
IP 20 oder IP54 Installationen, Set 2 Stk. / IP20 or IP54 installation, set 2 pcs.			
577-4605		577-4606	
		577-4604	
577-4615		IP54	577-4616
		IP54	577-4614
		IP54	IP54
<b>RIDE SYSTEM ENDDECKEL KUBISCH AUFBAU / END PIECE CUBIC SURFACE</b>			
IP 20 oder IP54 Installationen, Set 2 Stk. / IP20 or IP54 installation, set 2 pcs.			
577-4625		577-4626	
		577-4624	
577-4635		IP54	577-4636
		IP54	577-4634
		IP54	IP54
<b>RIDE SYSTEM ENDDECKEL FLACH EINBAU / END PIECE FLAT RECESSED</b>			
IP 20 oder IP54 Installationen, Set 2 Stk. / IP20 or IP54 installation, set 2 pcs.			
577-4705		577-4706	
		577-4704	
577-4715		IP54	577-4716
		IP54	577-4714
		IP54	IP54
<b>RIDE SYSTEM ENDDECKEL EINBAU RAHMENLOS / END PIECE RECESSED TRIMLESS</b>			
IP 20 Installationen, Set 2 Stk. / IP20 installation, set 2 pcs.			
577-4720			
<b>RIDE SYSTEM ENDDECKEL FÜR BETONEINBAU / END PIECE FOR CONCRETE</b>			
IP 20 Installationen, Set 2 Stk. / IP20 installation, set 2 pcs..			
577-4648			
<b>RIDE SYSTEM BETONEINBAU HALTEBÜGEL / HOLDER FOR CONCRETE</b>			
Je Meter 1 Bügel, mindestens 3 Stk. pro Profil erforderlich / Order 1 holder per meter, min 3 pcs. needed per profile			
577-5100			

SYSTEM COMPONENTS

RIDE SYSTEM 90° ECKVERBINDER / 90° JUNCTION

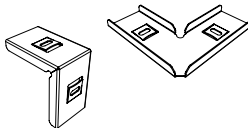
Horizontale oder vertikale Installationen, **NUR IP20 GEEIGNET** / horizontal or vertical mounting, **FOR IP20 ONLY**

577-4400

Horizontal / horizontal

577-4410

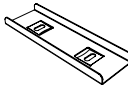
Vertikal / vertical



RIDE SYSTEM LINEARVERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD

Innentliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

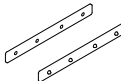
577-4300



RIDE SYSTEM LINEARVERBINDER INNENLIEGEND FÜR RIDE LENS / LINEAR JUNCTION IN BOARD FOR RIDE LENS

Innentliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

634-420



RIDE RING SYSTEM VERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD

Innentliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

675-421000000000

C-SHAPE 750 - 750

675-422000000000

C-SHAPE 750 - 1450

675-423000000000

C-SHAPE 1450 - 1450

675-424000000000

S-SHAPE 750 - 750

675-425000000000

S-SHAPE 750 - 1450

675-426000000000


S-SHAPE 1450 - 1450

675-427000000000


LINEAR - CURVE 750

675-428000000000


LINEAR - CURVE 1450



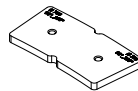
C-SHAPE



S-SHAPE



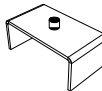
LINEAR - CURVE



RIDE SYSTEM MONTAGESSET FÜR WAND- / DECKENEINBAU / SET FOR WALL- / CEILING RECESSED MOUNTING

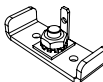
Je Meter 1 Bügel, mindestens 3 Stk. pro Profil erforderlich / Order 1 holder per meter, min 3 pcs. needed per profile

577-5000



RIDE SYSTEM ERDUNGSSET / EARTHING SET

577-2000










LIGHT INSERTS

1 LICHTEINSÄTZE / LIGHT INSERTS

220-240V AC/DC · CRI >90 · Binning SDCM 3 Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter  
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

							
577-001010023080	W2	L: 560mm	SYS 10W	820lm	920lm	780lm	(nicht dimmbar / not dimmable)
577-001010029080	W3	L: 560mm	SYS 10W	890lm	1010lm	850lm	(nicht dimmbar / not dimmable)
577-001010024080	W4	L: 560mm	SYS 10W	930lm	1050lm	880lm	(nicht dimmbar / not dimmable)
577-00102002308Y	W2	L: 840mm	SYS 15W	1230lm	1390lm	1170lm	
577-00102002908Y	W3	L: 840mm	SYS 15W	1340lm	1510lm	1270lm	
577-00102002408Y	W4	L: 840mm	SYS 15W	1400lm	1570lm	1320lm	
577-00103002308Y	W2	L: 1120mm	SYS 19W	1650lm	1850lm	1560lm	
577-00103002908Y	W3	L: 1120mm	SYS 19W	1790lm	2020lm	1700lm	
577-00103002408Y	W4	L: 1120mm	SYS 19W	1860lm	2100lm	1770lm	
577-00104002308Y	W2	L: 1400mm	SYS 24W	2060lm	2320lm	1950lm	
577-00104002908Y	W3	L: 1400mm	SYS 24W	2240lm	2520lm	2120lm	
577-00104002408Y	W4	L: 1400mm	SYS 24W	2330lm	2620lm	2210lm	

2 LICHTEINSÄTZE 2 od. 3 Spots / LIGHT INSERTS 2 or 3 spots

220-240V AC/DC · CRI >90 · Binning SDCM 3 Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter (nicht dimmbar)  
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter (not dimmable)

577-002010123XX	W2	L: 420mm	SYS 7W	12°	290lm
577-002010129XX	W3	L: 420mm	SYS 7W	12°	310lm
577-002010124XX	W4	L: 420mm	SYS 7W	12°	320lm
577-002010223XX	W2	L: 420mm	SYS 7W	28°	290lm
577-002010229XX	W3	L: 420mm	SYS 7W	28°	310lm
577-002010224XX	W4	L: 420mm	SYS 7W	28°	320lm
577-002020123XX	W2	L: 630mm	SYS 9W	12°	430lm
577-002020129XX	W3	L: 630mm	SYS 9W	12°	470lm
577-002020124XX	W4	L: 630mm	SYS 9W	12°	480lm
577-002020223XX	W2	L: 630mm	SYS 9W	28°	430lm
577-002020229XX	W3	L: 630mm	SYS 9W	28°	470lm
577-002020224XX	W4	L: 630mm	SYS 9W	28°	480lm

3 RDB LICHTEINSÄTZE / RDB LIGHT INSERTS

220-240V AC/DC · CRI >90 · Binning SDCM 3 Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter  
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

577-003010523XXY	W2	L: 630mm	SYS 28W	1480lm
577-003010529XXY	W3	L: 630mm	SYS 28W	1600lm
577-003010524XXY	W4	L: 630mm	SYS 28W	1720lm



RDB asymmetrical reflector by Bartenbach

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR Y = DIMMBAR/DIMMABLE

W	white = 05	S	switchable = 0
S	black = 06	D	DALI dimm = d
AE	aluminium anodized = 08		

RIDE SYSTEM LIGHT INSERTS

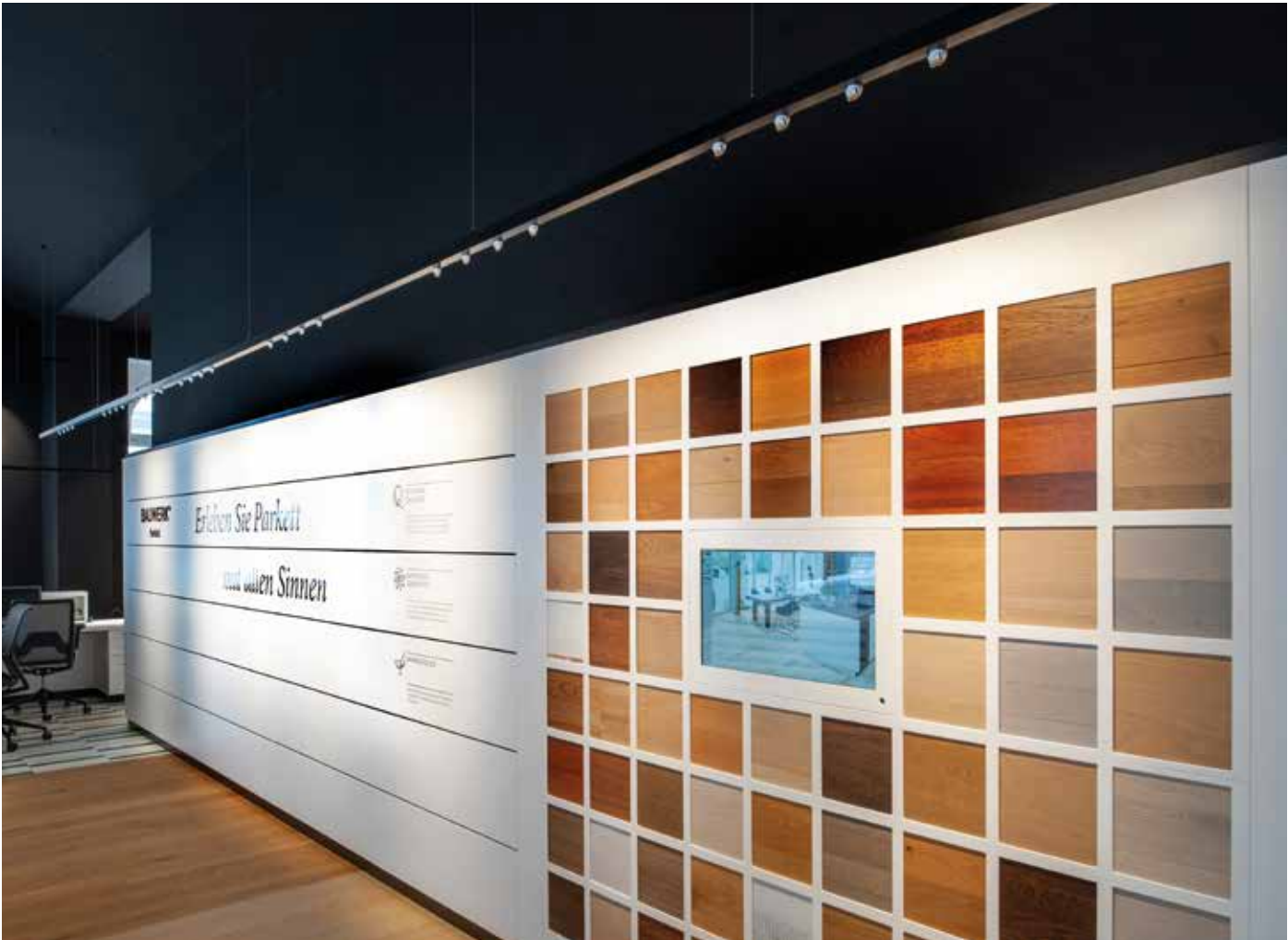
Design: INHOUSE



1 LED LIGHT INSERT WITH COVER

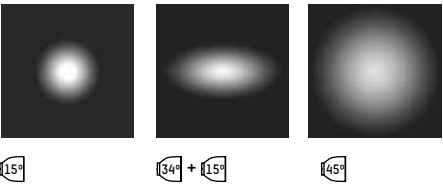


2 LED LIGHT INSERT WITH SPOTS



3 LED LIGHT INSERT WITH RDB REFLECTOR





LED Lichteinsatz aus Aluminium  
Oberfläche in Weiß, Silber oder Schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung und erhöhter Sehkomfort

LED light insert in aluminium  
White, silver or black finish powder coated  
Recessed lenses with different beam-angles  
Perfect glare controle and increased visual comfort

Inserto LED in alluminio  
Verniciatura a polveri in bianco, grigio opaco o nero  
Lenti spostati indietro con varie emissioni  
Controllo anti-abbagliamento per un elevato comfort visio

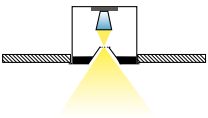
LED insert en aluminium  
Vernissage ó poudres en blanc, gris mat ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouissement et confort visuel optimal

UGR < 19

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

IP 20  

LFO Lens-Technology by Bartenbach



LINSEN LICHTEINSÄTZE / LENS LIGHT INSERTS

220-240V AC/DC · CRI >90 · Binning SDCM 3  
Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter  
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

SYS 14W

634-001010123XXY	W2	15°	spot	1010lm
634-001010129XXY	W3	15°	spot	1100lm
634-001010124XXY	W4	15°	spot	1190lm

634-001010623XXY	W2	34° + 15°	oval	960lm
634-001010629XXY	W3	34° + 15°	oval	1040lm
634-001010624XXY	W4	34° + 15°	oval	1130lm

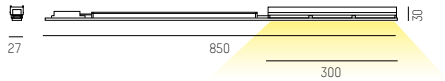
634-001010323XXY	W2	45°	flood	1010lm
634-001010329XXY	W3	45°	flood	1100lm
634-001010324XXY	W4	45°	flood	1190lm

SYS 19W

634-001020123XXY	W2	15°	spot	1400lm
634-001020129XXY	W3	15°	spot	1530lm
634-001020124XXY	W4	15°	spot	1650lm

634-001020623XXY	W2	34° + 15°	oval	1330lm
634-001020629XXY	W3	34° + 15°	oval	1450lm
634-001020624XXY	W4	34° + 15°	oval	1560lm

634-001020323XXY	W2	45°	flood	1400lm
634-001020329XXY	W3	45°	flood	1530lm
634-001020324XXY	W4	45°	flood	1650lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

W white = 05  
S black = 06  
AE aluminium anodized = 08

S switchable = 0  
D DALI dimm = d







LED Lichteinsatz aus Aluminium  
Oberfläche in Weiß, Silber oder Schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

LED light insert in aluminium  
White, silver or black finish powder coated  
Recessed lenses with different beam-angles  
light exit field with only 10 mm  
Perfect glare control and increased visual comfort

Inserto LED in alluminio  
Verniciatura a polveri in bianco, grigio opaco o nero  
Lenti spostati indietro con varie emissioni  
Dispositivo d'illuminazione di soli 10 mm  
Controllo anti-abbagliamento per un elevato comfort visio

LED insert en aluminium  
Vernissage ó poudres en blanc, gris mat ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

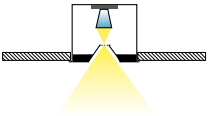
DALI dimm. auf Anfrage  
DALI dimm. on request

UGR < 16

W2 = LED 2700K  
W3 = LED 3000K

IP 20  



LF0 Lens-Technology by Bartenbach





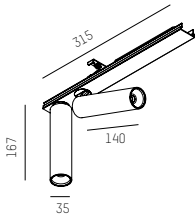
### TRIGGA LICHTEINSATZ / TRIGGA LIGHT INSERT

220-240V AC · CRI >90 · Binning SDCM 3

SYS 15W

662-012050223XX0 W2  610lm  
662-012050229XX0 W3  650lm

662-012050523XX0 W2  710lm  
662-012050529XX0 W3  750lm



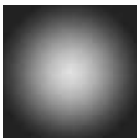
### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 55  
S black = 66  
S S silver-black = 46



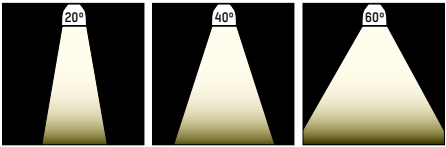












LED Strahlerlichteinsatz aus Aludruckguss  
Oberfläche in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Leuchtenkopf 350° drehbar und 90° schwenkbar

LED spotlight, die cast aluminium  
White, black or silver matt  
Vacuum deposited aluminium reflector, 3 beam angles  
Spotlight head 350° swiveling and 90° tilting

Proiettore a LED a tensione di rete  
Finitura in bianco, nero o grigio opaco  
Ottiche in alluminio in 3 fasci di emissione  
Proiettore girevole a 350°, orientabile a 90°



Projecteur en LED à tension de red  
Fini en blanc, noir ou gris mat  
Réflecteur en aluminium en 3 angles d'émission  
Projecteur tournant à 350°, pivotant à 90°

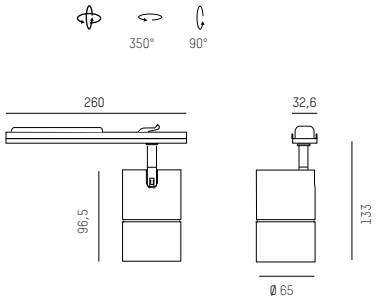
DALI dimm. auf Anfrage  
DALI dimm. on request

IP 20  

DASH LICHTEINSATZ / DASH LIGHT INSERT

220-240V AC · Binning SDCM 3

SYS 14W		lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>676-0060101</b> <b>WWXX0v1</b> 		1260	1420	1550
<b>676-0060102</b> <b>WWXX0v1</b> 		1250	1410	1540
<b>676-0060104</b> <b>WWXX0v1</b> 		1220	1380	1500



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

<b>W2</b>	LED 2700K = <b>43</b>	PREMIUM CRI >90
<b>W3</b>	LED 3000K = <b>49</b>	PREMIUM CRI >90
<b>W4</b>	LED 4000K = <b>24</b>	CRI >90

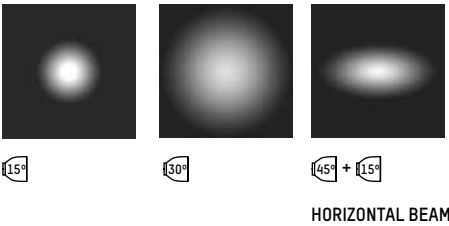
<b>SM</b>	silver-matt = <b>04</b>
<b>W</b>	white = <b>05</b>
<b>S</b>	black = <b>06</b>



DASH RIDE SYSTEM INSERT

Design: INHOUSE





LED Systemstrahler für RIDE  
Oberfläche in Schwarz oder Weiß pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch Hochglanzraster  
Leuchtenkopf 355° drehbar und 90° schwenkbar

LED system spotlight for RIDE  
White or black powder coated  
Recessed lenses with different beam-angles  
Perfect anti-clare due to high-gloss grid  
355° swiveling and 90° tilting head

Faretto a LED per sistema RIDE  
Verniciatura a polveri in bianco o nero  
Lenti retrocesse con differenti fasci di emissione  
Controllo anti-abbagliato per griglia lucida  
Girevole a 355°, orientabile a 90°

Rayon à LED pour système RIDE en aluminium  
Vernissage à poudres en blanc ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Control anti-éblouie pour grille brillé  
Tournant à 355°, pivotant à 90°

DALI dimm. auf Anfrage  
DALI dimm. on request

UGR < 19

W2 = LED 2700K  
W3 = LED 3000K  
W4 = LED 4000K

IP 20

GRID RIDE LICHTEINSATZ / GRID RIDE LIGHT INSERT

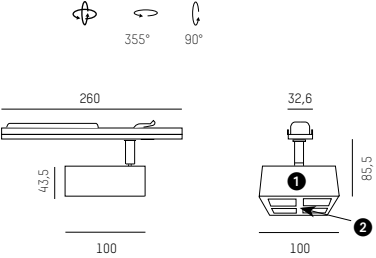
220-240V AC · CRI >90 · Binning SDCM 3

SYS 10W

629-701213XX W2 15° 590lm  
629-701219XX W3 15° 590lm  
629-701214XX W4 15° 640lm

629-701223XX W2 30° 570lm  
629-701229XX W3 30° 570lm  
629-701224XX W4 30° 620lm

629-701233XX W2 45° + 15° 520lm  
629-701239XX W3 45° + 15° 520lm  
629-701234XX W4 45° + 15° 570lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

1 2  
W W white-white = 55  
S S black-black = 66  
W S white-black = 56  
S W black-white = 65







LED Ringsegmente aus stranggepresstem Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Montage als Aufbau oder abgependelte Version  
Inkl. flache PMMA-Abdeckung

LED ring segment, extruded aluminium  
Anodised surface, white or black powder-coated  
Surface mounted or suspended version  
Incl. flat PMMA diffuser

Lampada in alluminio estruso a forma di segmento di anello  
Superficie anodizzata o verniciata a polvere in bianco o nero  
Montaggio a parete (plafone) od a sospensione  
Incl. copertura piatta in PMMA

Segment annulaire LED en aluminium extrudé  
Finition anodisée ou laquée blanc ou noir  
Montage en applique ou suspendu  
Incl. couvercle plat en PMMA

Systemzubehör: Seite 268-269  
System components: 268-269




Achtung:  
Max. zulässige, durchgehende Systemlänge pro Ein-  
speisung beträgt 15m (max. 400W)!  
Die Durchgangsverdrahtung entspricht einem Quer-  
schnitt von 0,75mm²!

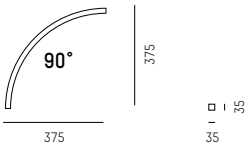
Attention:  
System lenght per feed maximal 15m (max. 400W)!  
The cross section of the trough wiring is 0,75mm²!

IP 20  

#### RIDE RING 750 SEGMENT




220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.

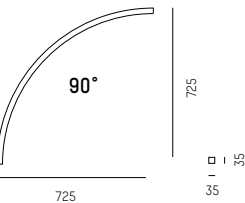
10W / 90°	lm 	lm 	lm 
675-30501102WXXd	820	890	930



#### RIDE RING 1450 SEGMENT




220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.

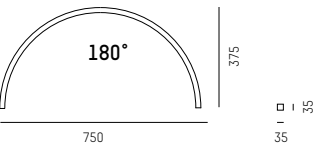
19W / 90°	lm 	lm 	lm 
675-30601102WXXd	1650	1790	1860



#### RIDE RING 750 SEGMENT




220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.

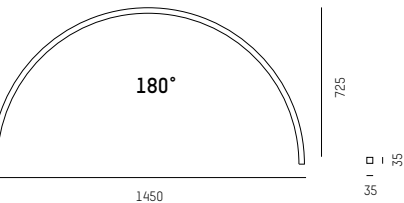
19W / 180°	lm 	lm 	lm 
675-30301102WXXd	1650	1790	1860



#### RIDE RING 1450 SEGMENT




220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.

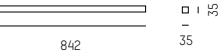
38W / 180°	lm 	lm 	lm 
675-30401102WXXd	3300	3580	3720



#### RIDE RING 850 SEGMENT LINEAR



220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.

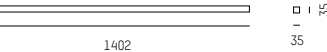
15W	lm 	lm 	lm 
675-30701102WXXd	1230	1340	1400



#### RIDE RING 1410 SEGMENT LINEAR




220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.

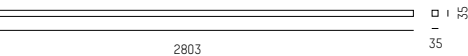
24W	lm 	lm 	lm 
675-30801102WXXd	2060	2240	2330



#### RIDE RING 2810 SEGMENT LINEAR

220-240V AC · CRI >90 · Binning SDCM 3 · DALI dimm.




48W	lm 	lm 	lm 
675-30901102WXXd	4130	4490	4670






#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR

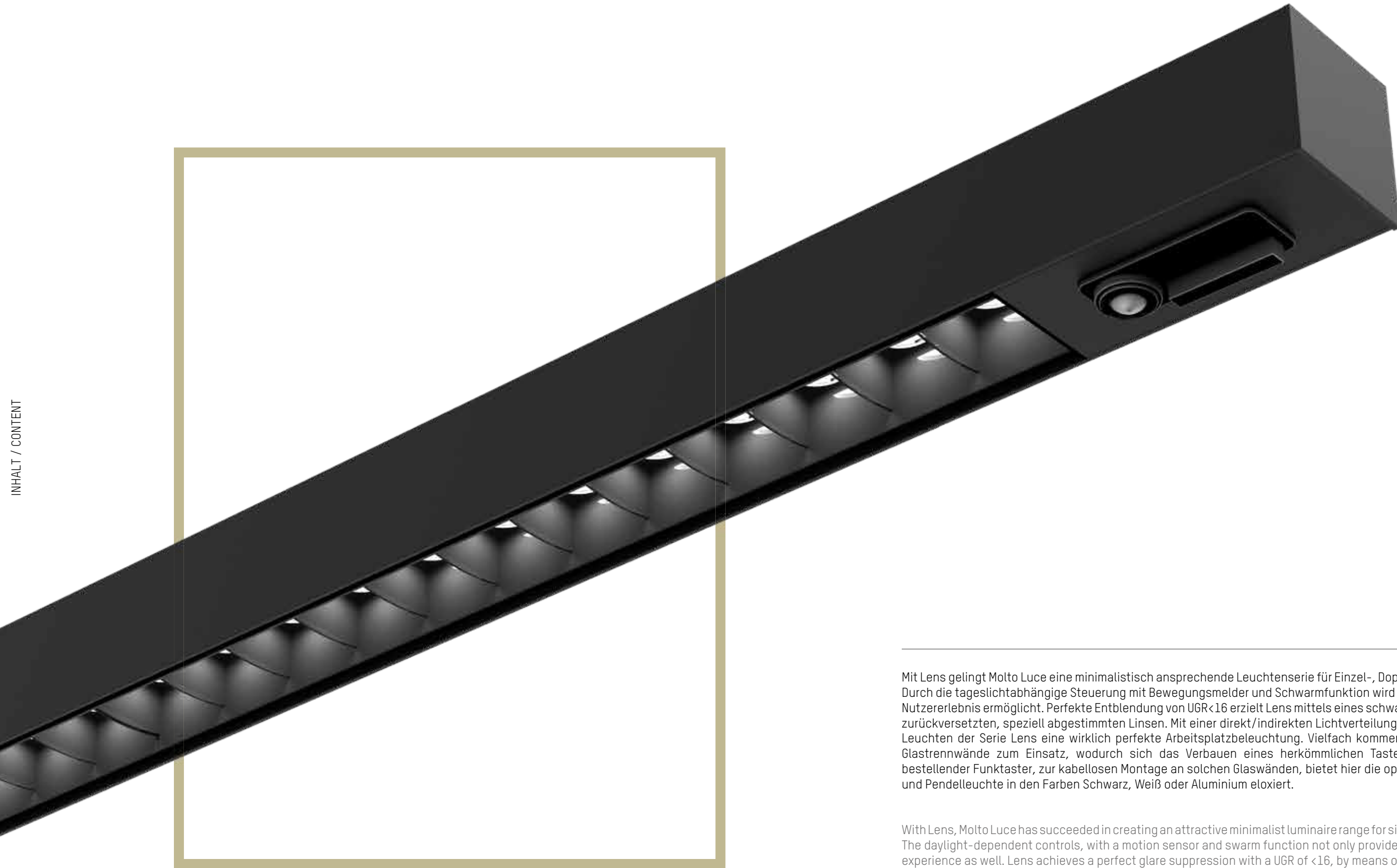
XX = FARBE/COLOUR

 LED 2700K = 3  
 LED 3000K = 9  
 LED 4000K = 4

 white = 05  
 black = 06  
 silver = 04







#### MINIMALISM IN PERFECTION

Mit Lens gelingt Molto Luce eine minimalistisch ansprechende Leuchterserie für Einzel-, Doppel-, Dreifach- und Vierfcharbeitsplätze. Durch die tageslichtabhängige Steuerung mit Bewegungsmelder und Schwarmfunktion wird maximale Effizienz bei ebenso maximalem Nutzererlebnis ermöglicht. Perfekte Entblendung von UGR<16 erzielt Lens mittels eines schwarzen Hochglanzrasters in Kombination mit zurückversetzten, speziell abgestimmten Linsen. Mit einer direkt/indirekten Lichtverteilung im Verhältnis 40:60 bieten die modernen Leuchten der Serie Lens eine wirklich perfekte Arbeitsplatzbeleuchtung. Vielfach kommen heute in der modernen Büroarchitektur Glastrennwände zum Einsatz, wodurch sich das Verbauen eines herkömmlichen Tasters schwierig gestaltet. Ein optional zu bestellender Funktaster, zur kabellosen Montage an solchen Glaswänden, bietet hier die optimale Lösung. Erhältlich ist Lens als Steh- und Pendelleuchte in den Farben Schwarz, Weiß oder Aluminium eloxiert.

With Lens, Molto Luce has succeeded in creating an attractive minimalist luminaire range for single, double, triple and quad workstations. The daylight-dependent controls, with a motion sensor and swarm function not only provide maximum efficiency, but a maximum user experience as well. Lens achieves a perfect glare suppression with a UGR of <16, by means of a black high gloss louvre, combined with specially coordinated downward lenses. With a direct / indirect light distribution in a 40:60 ratio the contemporary luminaires of the Lens range offer absolutely perfect workstation illumination. Glass dividers are often used in contemporary office architecture today, which makes integrating conventional push buttons difficult. A wireless push button for cable-free mounting on such dividers, which can be ordered as an option, offers the perfect solution for this. Lens is available as a floor and hanging luminaire, in black, white or aluminium anodized colours.

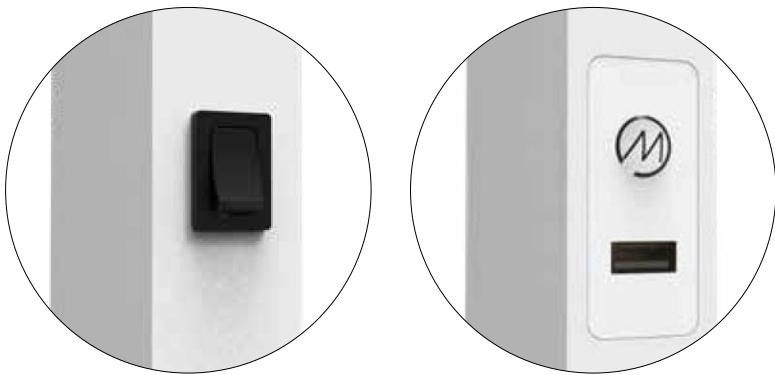
Design: INHOUSE



LENS

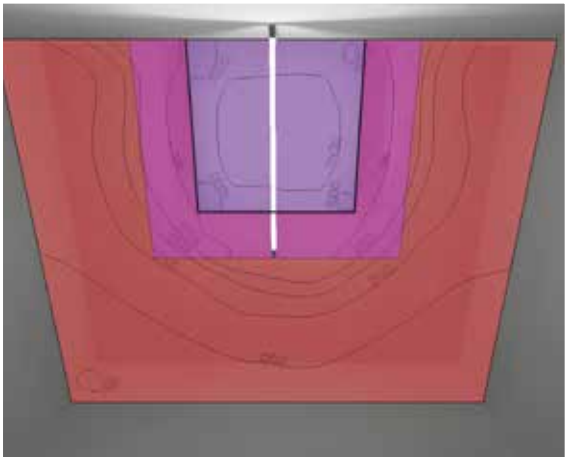


INHALT / CONTENT



Lens F kann wahlweise mit einfachem Taster oder mit hochwertigen Folientaster mit integrierter USB-Buchse zum Laden von Handy und Tablet ausgeführt werden

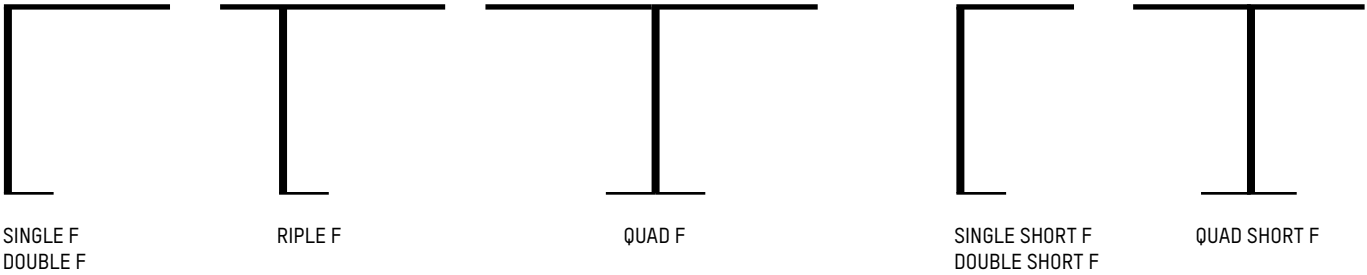
Lens F can be designed either with a simple push-button or with a high-quality membrane button with an integrated USB socket for charging mobile phones and tablets



Normkonforme Ausleuchtung eines Doppelarbeitsplatzes 160 x 80 cm mit einer Gleichmäßigkeit > 0,6

Standard-compliant illumination of a double work station 160 x 80 cm with a uniformity > 0,6

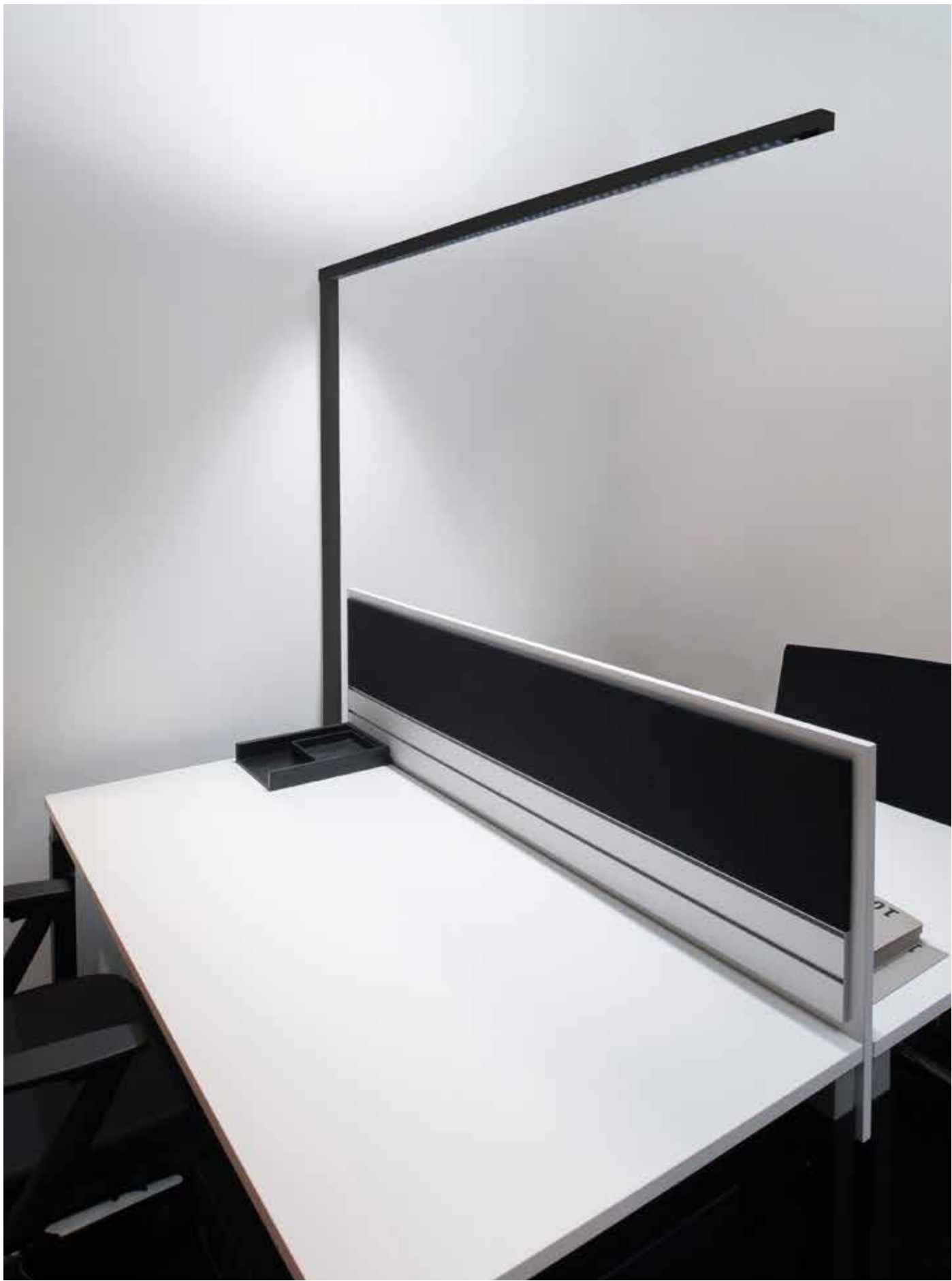
LENS F



LENS PDI







Project: ID Werkstatt | Vorchdorf | Austria



Project: MOLTO LUCE | Lenzburg | Switzerland





Superschlanke LED Stehleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Linsen mit Einzel- oder Doppelarbeitsplatz Optik  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Mit Tageslichtsensor, Bewegungsmelder und Schwarm-  
funktion

Super-slim LED floor lamp in aluminium  
Anodised surface, black or white powder-coated  
Recessed lens with single or double workstation optic  
Perfect anti-glare due to black high-gloss grid  
Daylight control, motion detector and wireless swarm  
network-function

Piantana a LED a ingombro ridotto in alluminio  
Superficie anodizzata o verniciata a polvere in nero o bianco  
Lente retrocessa con ottica singola o doppia  
Anti-abbagliamento garantito da una griglia nera lucida  
Sensore di movimento e rilevatore quantità di luce e  
wireless funzione di rete

Lampadaire extra-fin à LED en aluminium  
Finition anodisée, laqué blanc ou noir  
Optique à émission simple ou double  
Grille basse-luminance  
Détecteur de mouvement, capteur de lumière et fonction  
réseau sans fil.

UGR < 16

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**XX** = FARBE / COLOUR

**G** = TASTER / PUSH BUTTON

**Y** = DIMMBAR / DIMMABLE

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

 push button = **0** (not for swarm motion)  
 foil button = **1**

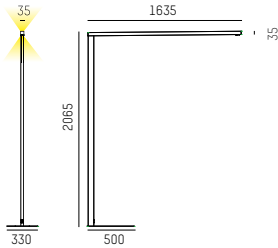
 motion swarm = **m**  
 push-button dimmable = **t** (without sensor)  
 motion daylight = **k**

LENS SINGLE F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 53W

**646-002G10329XXY** **W3** 6100lm  
**646-002G10324XXY** **W4** 6100lm

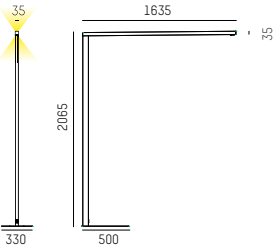


LENS DOUBLE F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 111W

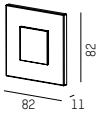
**646-002G20529XXY** **W3** 11480lm  
**646-002G20524XXY** **W4** 11480lm



LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
· ON/OFF & dimm.

**646-0000400000050** **W**  
**646-0000400000060** **S**



Superschlanke LED Stehleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Linsen mit Doppelarbeitsplatz Optik  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Mit Tageslichtsensor, Bewegungsmelder und Schwarm-  
funktion

Super-slim LED floor lamp in aluminium  
Anodised surface, black or white powder-coated  
Recessed lens with double workstation optic  
Perfect anti-glare due to black high-gloss grid  
Daylight control, motion detector and wireless swarm  
network-function

Piantana a LED a ingombro ridotto in alluminio  
Superficie anodizzata o verniciata a polvere in nero o bianco  
Lente retrocessa con ottica doppia  
Anti-abbagliamento garantito da una griglia nera lucida  
Sensore di movimento e rilevatore quantità di luce e  
wireless funzione di rete

Lampadaire extra-fin à LED en aluminium  
Finition anodisée, laqué blanc ou noir  
Optique à émission double  
Grille basse-luminance  
Détecteur de mouvement, capteur de lumière et fonction  
réseau sans fil.

UGR < 16

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**XX** = FARBE / COLOUR

**G** = TASTER / PUSH BUTTON

**Y** = DIMMBAR / DIMMABLE

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

 push button = **0** (not for swarm motion)  
 foil button = **1**

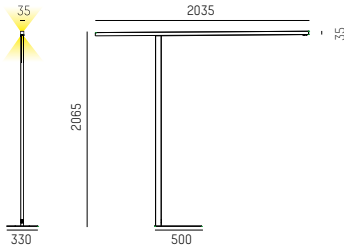
 motion swarm = **m**  
 push-button dimmable = **t** (without sensor)  
 motion daylight = **k**

LENS TRIPLE F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 111W

**646-012G60529XXY** **W3** 11480lm  
**646-012G60524XXY** **W4** 11480lm

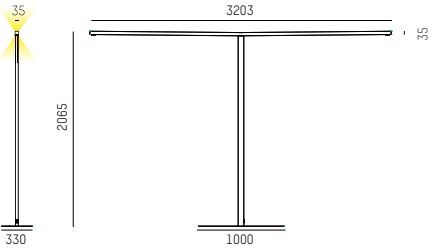


LENS QUAD F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 222W

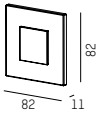
**646-007G20529XXY** **W3** 22960lm  
**646-007G20524XXY** **W4** 22960lm



LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
ON/OFF & dimm.

**646-0000400000050** **W**  
**646-0000400000060** **S**







Superschlanke LED Stehleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Linsen mit Einzel- oder Doppelarbeitsplatz Optik  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Mit Tageslichtsensor, Bewegungsmelder und Schwarm-funktion

Super-slim LED floor lamp in aluminium  
Anodised surface, black or white powder-coated  
Recessed lens with single or double workstation optic  
Perfect anti-glare due to black high-gloss grid  
Daylight control, motion detector and wireless swarm network-function

Piantana a LED a ingombro ridotto in alluminio  
Superficie anodizzata o verniciata a polvere in nero o bianco  
Lente retrocessa con ottica singola o doppia  
Anti-abbagliamento garantito da una griglia nera lucida  
Sensore di movimento e rilevatore quantità di luce e wireless funzione di rete

Lampadaire extra-fin à LED en aluminium  
Finition anodisée, laqué blanc ou noir  
Optique à émission simple ou double  
Grille basse-luminance  
Décteur de mouvement, capteur de lumière et fonction réseau sans fil.

UGR < 16

**W3** = LED 3000K  
**W4** = LED 4000K

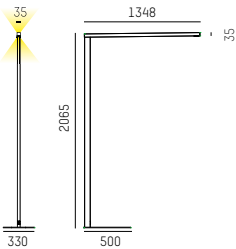
IP 20  

LENS SINGLE SHORT F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 48W

**646-010610329XXY** **W3** 5600lm  
**646-010610324XXY** **W4** 5600lm

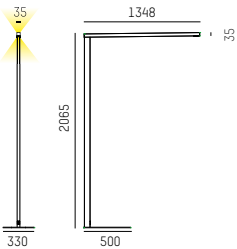


LENS DOUBLE SHORT F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 101W

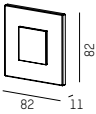
**646-010620529XXY** **W3** 10700lm  
**646-010620524XXY** **W4** 10700lm



LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
ON/OFF & dimm.

**646-000040000050** **W**  
**646-000040000060** **S**



Superschlanke LED Stehleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Linsen mit Doppelarbeitsplatz Optik  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Mit Tageslichtsensor, Bewegungsmelder und Schwarm-funktion

Super-slim LED floor lamp in aluminium  
Anodised surface, black or white powder-coated  
Recessed lens with double workstation optic  
Perfect anti-glare due to black high-gloss grid  
Daylight control, motion detector and wireless swarm network-function

Piantana a LED a ingombro ridotto in alluminio  
Superficie anodizzata o verniciata a polvere in nero o bianco  
Lente retrocessa con ottica doppia  
Anti-abbagliamento garantito da una griglia nera lucida  
Sensore di movimento e rilevatore quantità di luce e wireless funzione di rete

Lampadaire extra-fin à LED en aluminium  
Finition anodisée, laqué blanc ou noir  
Optique à émission double  
Grille basse-luminance  
Décteur de mouvement, capteur de lumière et fonction réseau sans fil.

UGR < 16

**W3** = LED 3000K  
**W4** = LED 4000K

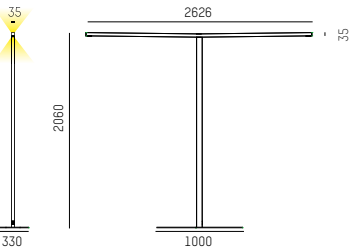
IP 20  

LENS QUAD SHORT F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 202W

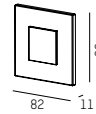
**646-015620529XXY** **W3** 21400lm  
**646-015620524XXY** **W4** 21400lm



LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
ON/OFF & dimm.

**646-000040000050** **W**  
**646-000040000060** **S**





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**XX** = FARBE / COLOUR

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

**G** = TASTER / PUSH BUTTON

 push button = **0** (not for swarm motion)  
 foil button = **1**

**Y** = DIMMBAR / DIMMABLE



 motion swarm = **m**  
 push-button dimmable = **t** (without sensor)  
 motion daylight = **k**

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**XX** = FARBE / COLOUR

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

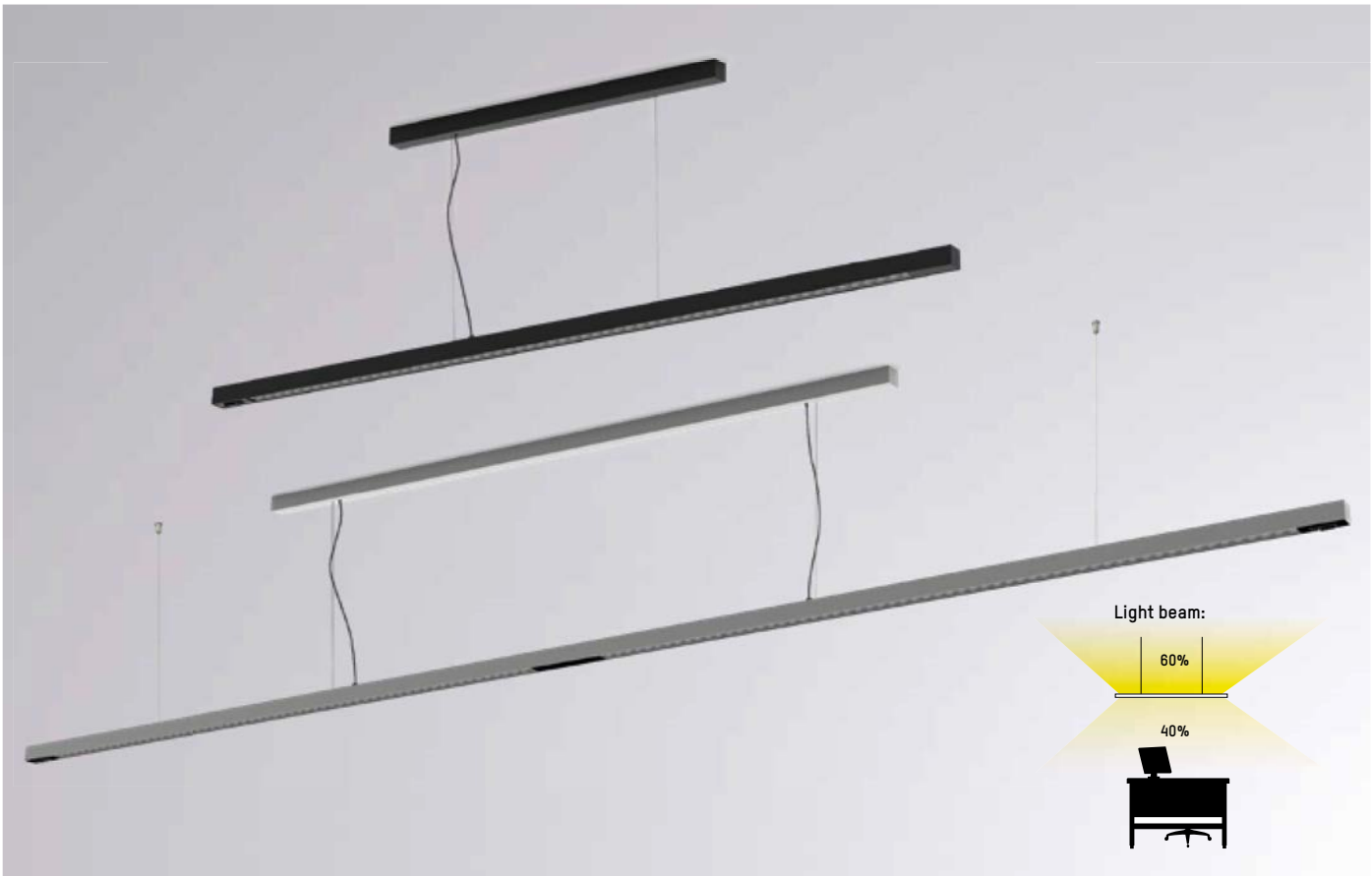
**G** = TASTER / PUSH BUTTON

 push button = **0** (not for swarm motion)  
 foil button = **1**

**Y** = DIMMBAR / DIMMABLE

 motion swarm = **m**  
 push-button dimmable = **t** (without sensor)  
 motion daylight = **k**





Superschlanke Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Linsen mit Einzel- oder Doppelarbeitsplatz Optik  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Schaltbar, DALI dimmbar oder mit Tageslichtsensor,  
Bewegungsmelder und Schwarmfunktion

Super-slim LED suspension in aluminium  
Anodised surface, black or white powder-coated  
Recessed lens with single or double workstation optics  
Perfect anti-glare due to black high-gloss grid  
Switchable, DALI dimmable or daylight control, motion  
detector and wireless swarm network-function

Sospensione a LED a ingombro ridotto in alluminio  
Superficie anodizzata o verniciata a polvere in nero o bianco  
Lente retrocessa con ottica singola o doppia  
Anti-abbagliamento garantito da una griglia nera lucida  
Regolabile, dimmerabile DALI, sensore di movimento e  
rilevatore quantità di luce e wireless funzione di rete

Suspension à LED en aluminium  
Finition anodisée ou laquée blanc ou noir  
Optique à émission simple ou double  
Grille basse-luminance  
Variation DALI, détecteur de mouvement, capteur de  
lumière et fonction réseau sans fil.

UGR < 16

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

#### LENS SINGLE PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 53W / L: 1603mm

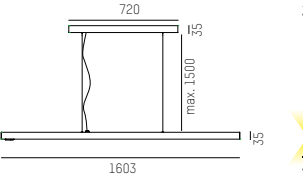
**646-003010329XXY** **W3** 6100lm  
**646-003010324XXY** **W4** 6100lm

#### LENS DOUBLE PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 111W / L: 1603mm

**646-003020529XXY** **W3** 11480lm  
**646-003020524XXY** **W4** 11480lm

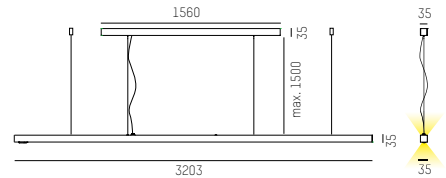


#### LENS QUAD PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 222W / L: 3203mm

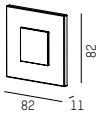
**646-005020529XXY** **W3** 22960lm  
**646-005020524XXY** **W4** 22960lm



#### LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push button (order separately)  
ON/OFF & dimm.

**646-0000400000050** **W**  
**646-0000400000060** **S**



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE / COLOUR

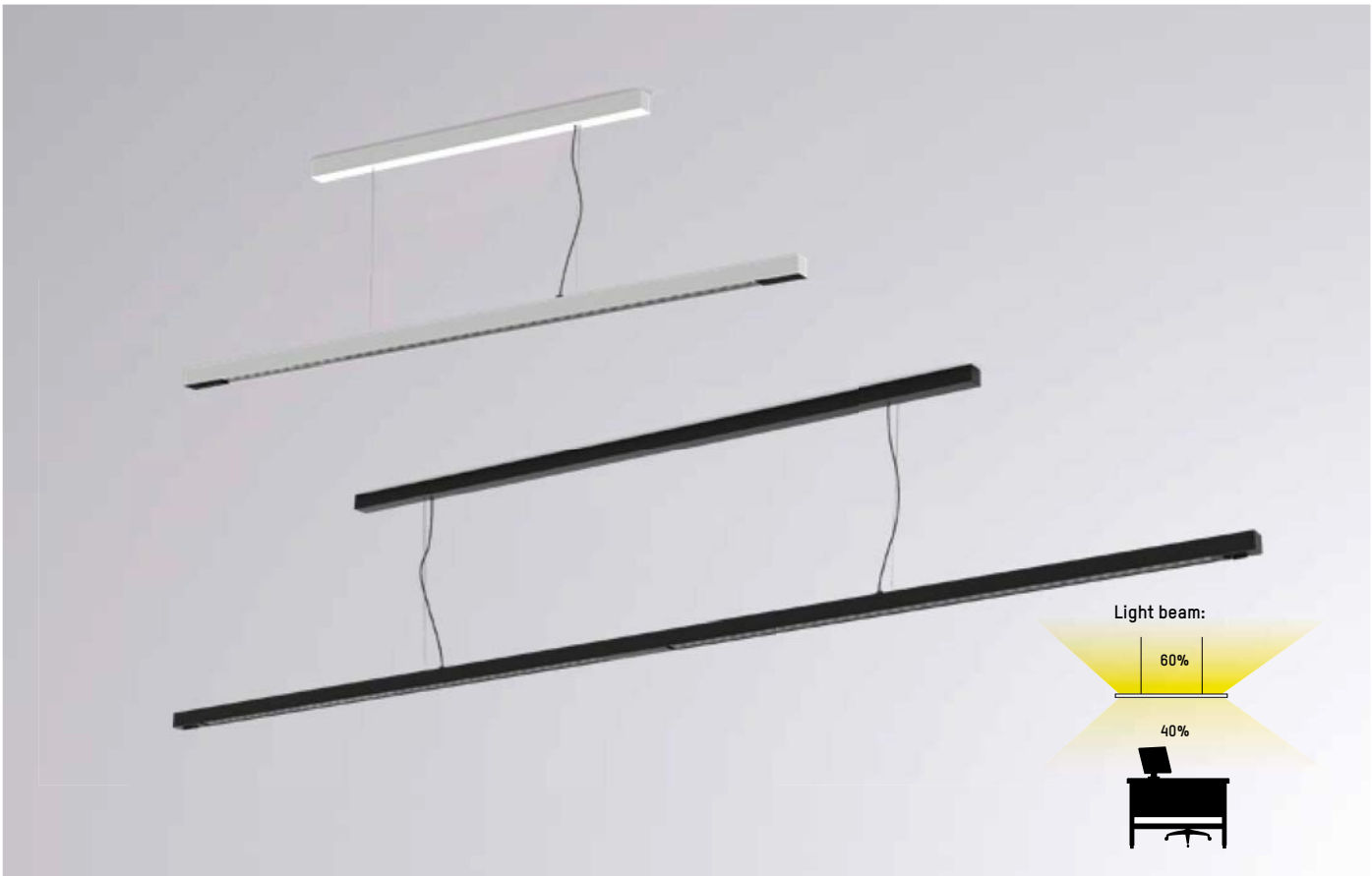
**Y** = DIMMBAR / DIMMABLE

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

**MS** Motion swarm = **m**  
**D** DALI dimm = **d**  
**S** switchable = **0**  
**K** motion daylight = **k**







Superschlanke Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Linsen mit Einzel- oder Doppelarbeitsplatz Optik  
Perfekte Entblendung durch schwarzen Hochglanzraster  
Schaltbar, DALI dimmbar oder mit Tageslichtsensor,  
Bewegungsmelder und Schwarmfunktion

Super-slim LED suspension in aluminium  
Anodised surface, black or white powder-coated  
Recessed lens with single or double workstation optics  
Perfect anti-glare due to black high-gloss grid  
Switchable, DALI dimmable or daylight control, motion  
detector and wireless swarm network-function

Sospensione a LED a ingombro ridotto in alluminio  
Superficie anodizzata o verniciata a polvere in nero o bianco  
Lente retrocessa con ottica singola o doppia  
Anti-abbagliamento garantito da una griglia nera lucida  
Regolabile, dimmerabile DALI, sensore di movimento e  
rilevatore quantità di luce e wireless funzione di rete

Suspension à LED en aluminium  
Finition anodisée ou laquée blanc ou noir  
Optique à émission simple ou double  
Grille basse-luminance  
Variation DALI, détecteur de mouvement, capteur de  
lumière et fonction réseau sans fil.

UGR < 16

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

LENS SINGLE SHORT PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 48W / L: 1316mm

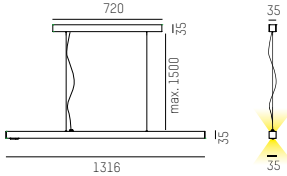
**646-008010329XXY** **W3** 5600lm  
**646-008010324XXY** **W4** 5600lm

LENS DOUBLE SHORT PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 101W / L: 1316mm

**646-008020529XXY** **W3** 10700lm  
**646-008020524XXY** **W4** 10700lm

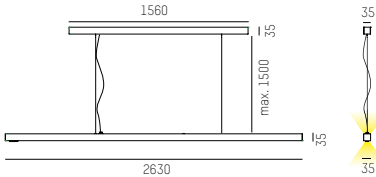


LENS QUAD SHORT PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 162W / L: 2630mm

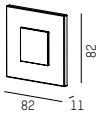
**646-013020529XXY** **W3** 18460lm  
**646-013020524XXY** **W4** 18460lm



LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push button (order separately)  
ON/OFF & dimm.

**646-000040000050** **W**  
**646-000040000060** **S**



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE / COLOUR

**Y** = DIMMBAR / DIMMABLE

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

**MS** Motion swarm = **m**  
**D** DALI dimm = **d**  
**S** switchable = **0**  
**K** motion daylight = **k**



LENS SHORT PDI

Design: INHOUSE



# CONCEPT



INHALT / CONTENT



## THE NEXT GENERATION OF OFFICE LUMINAIRES

Mit Concept gelingt Molto Luce eine minimalistisch ansprechende Leuchtenserie für Einzel- und Doppelarbeitsplätze. Mit den patentierten, INHOUSE entwickelten, asymmetrischen Freiformreflektoren wird das Licht gezielt auf den Arbeitsplatz gelenkt und sorgt für einen blendfreien Sehkomfort. Concept ist die erste auf dem Markt erhältliche Büroleuchte welche stirnseitig angebracht wird und trotzdem den kompletten Arbeitsplatz mit höchster Homogenität ausleuchtet. Die Kombination aus Mikrofacettierung der Freiformreflektoren und Exaktheit der Lichtverteilung, welche durch Molto Luce geschützt ist, bringt eine optimale Entblendung mit  $UGR < 16$  ins Büro. Mit einer direkt/indirekten Lichtverteilung im Verhältnis 30:70 bieten die modernen Leuchten der Serie Concept eine perfekte Arbeitsplatzbeleuchtung und angenehme Büroatmosphäre. Durch die tageslichtabhängige Steuerung mit Bewegungsmelder und Schwarmfunktion wird maximale Effizienz bei optimalem Nutzererlebnis ermöglicht. Erhältlich ist Concept als Stehleuchte in den Farben Schwarz und Weiß. **Ein weiteres nützliches Feature:** Vielfach kommen heute in der modernen Büroarchitektur Glastrennwände zum Einsatz, wodurch sich das Verbauen eines herkömmlichen Tasters schwierig gestaltet. Ein optional zu bestellender Funktaster, zur kabellosen Montage an solchen Glaswänden, bietet hier die optimale Lösung.

With Concept, Molto Luce succeeded in designing a minimalist and attractive series of luminaires for single and double workstations. The patented asymmetrical free-form reflectors, an INHOUSE design, make it possible to direct light precisely to the work place and guarantee a high visual comfort without glare. Concept is the first office luminaire available on the market which is attached on the front side and still illuminates the complete workstation with highest homogeneity. The combination of micro-faceted free-form reflectors and precise light distribution, protected by Molto Luce, ensures the perfect glare control of  $UGR < 16$  into offices. The modern luminaires of the Concept series with direct/indirect light distribution at a ratio of 30:70 offer the perfect workstation lighting and a comfortable atmosphere in the office. The daylight control with motion sensor and swarm function guarantees maximum efficiency and optimum user experience. Concept is a floor lamp available in black and white. **Another useful feature:** Modern office architecture is characterized by glass partitions which make it difficult to install a normal switch. The optional wireless switch which is mounted at such glass partitions is the perfect solution.

Design: INHOUSE

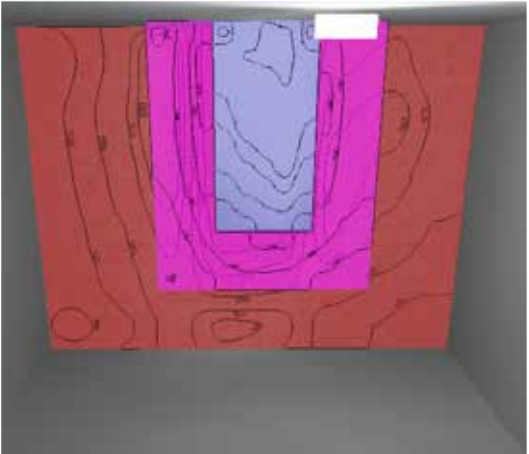


# CONCEPT



Concept F ist mit einem hochwertigen Folientaster mit integrierter USB-Buchse zum Laden von Handy und Tablet ausgestattet.

Concept F is equipped with a high-quality membrane switch with an integrated USB socket for charging mobile phones and tablets.



Normkonforme Ausleuchtung eines Doppelarbeitsplatzes 160 x 80 cm mit einer Gleichmäßigkeit > 0,6

Standard-compliant illumination of a double work station 160 x 80 cm with a uniformity > 0,6

CONCEPT DOUBLE



CONCEPT LEFT



CONCEPT RIGHT





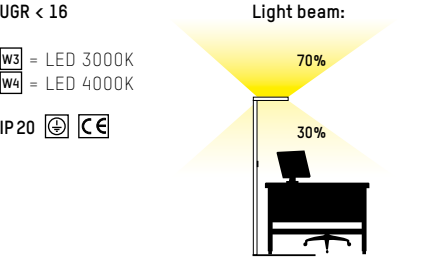


LED Stehleuchte aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Freiformflächenreflektor für Einzelarbeitsplatz  
Platzierung links bzw. rechts von Arbeitsplatz  
Mit Tageslichtsensor, Bewegungsmelder und  
Schwarmfunktion

LED floor lamp in aluminium  
Black or white powder-coated  
Free-form surface reflector for single workstation  
Placement left or right of workstation  
With daylight control, motion detector  
and wireless swarm network-function

Piantana led ad ingombro ridotto in alluminio  
Superficie verniciata a polvere in nero o bianco  
Riflettore a forma libera per postazione di lavoro singola  
Posizionamento sinistro o destro sul luogo di lavoro  
Sensore di movimento, rilevatore di luminosità e funzione  
di rete wireless

Lampadaire LED en aluminium  
Finition laqué blanc ou noir  
Réflecteur uniforme pour poste de travail individuel  
Positionnement à gauche ou à droite du plan de travail  
Détecteur de mouvement, capteur de lumière et fonction  
réseau sans fil

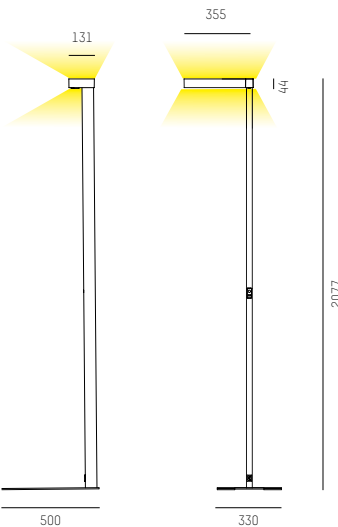


CONCEPT LEFT F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 70W

723-001110119XXY W3 7500lm  
723-001110114XXY W4 7750lm

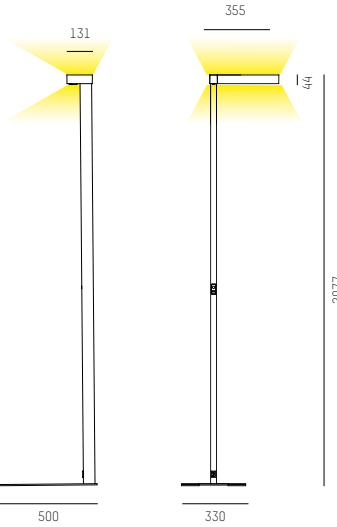


CONCEPT RIGHT F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 70W

723-001120119XXY W3 7500lm  
723-001120114XXY W4 7750lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

W white = 55  
S black = 66

Y = DIMMBAR / DIMMABLE

S switchable = 0  
MS Motion swarm = m  
T push-button dimmable = t (without sensor)  
K motion daylight = k







LED Stehleuchte aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Freiformflächenreflektor für Doppelarbeitsplatz  
Mit Tageslichtsensor, Bewegungsmelder und  
Schwarmfunktion

LED floor lamp in aluminium  
Black or white powder-coated  
Free-form surface reflector for double workstation  
With daylight control, motion detector  
and wireless swarm network-function

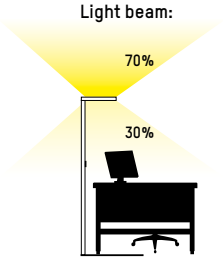
Piantana led ad ingombro ridotto in alluminio  
Superficie verniciata a polvere in nero o bianco  
Riflettore a forma libera per postazione di lavoro doppia  
Sensore di movimento, rilevatore di luminosità e funzione  
di rete wireless

Lampadaire LED en aluminium  
Finition laquée blanc ou noir  
Réflecteur uniforme pour poste de travail double  
Décteur de mouvement, capteur de lumière et fonction  
réseau sans fil

UGR < 16

W3 = LED 3000K  
W4 = LED 4000K

IP 20

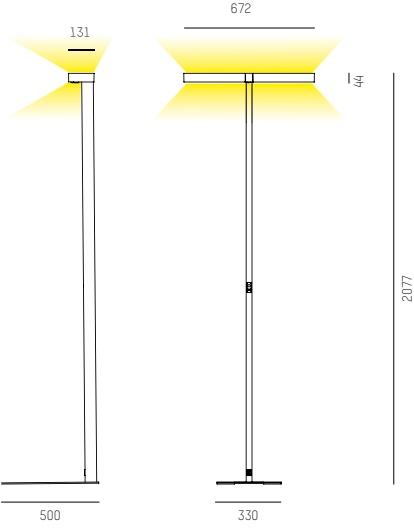


# CONCEPT DOUBLE F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 140W

723-001130319XXY W3 15000lm  
723-001130314XXY W4 15500lm



## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

W white = 55  
S black = 66

Y = DIMMBAR / DIMMABLE

S switchable = 0  
MS Motion swarm = m  
T push-button dimmable = t (without sensor)  
K motion daylight = k



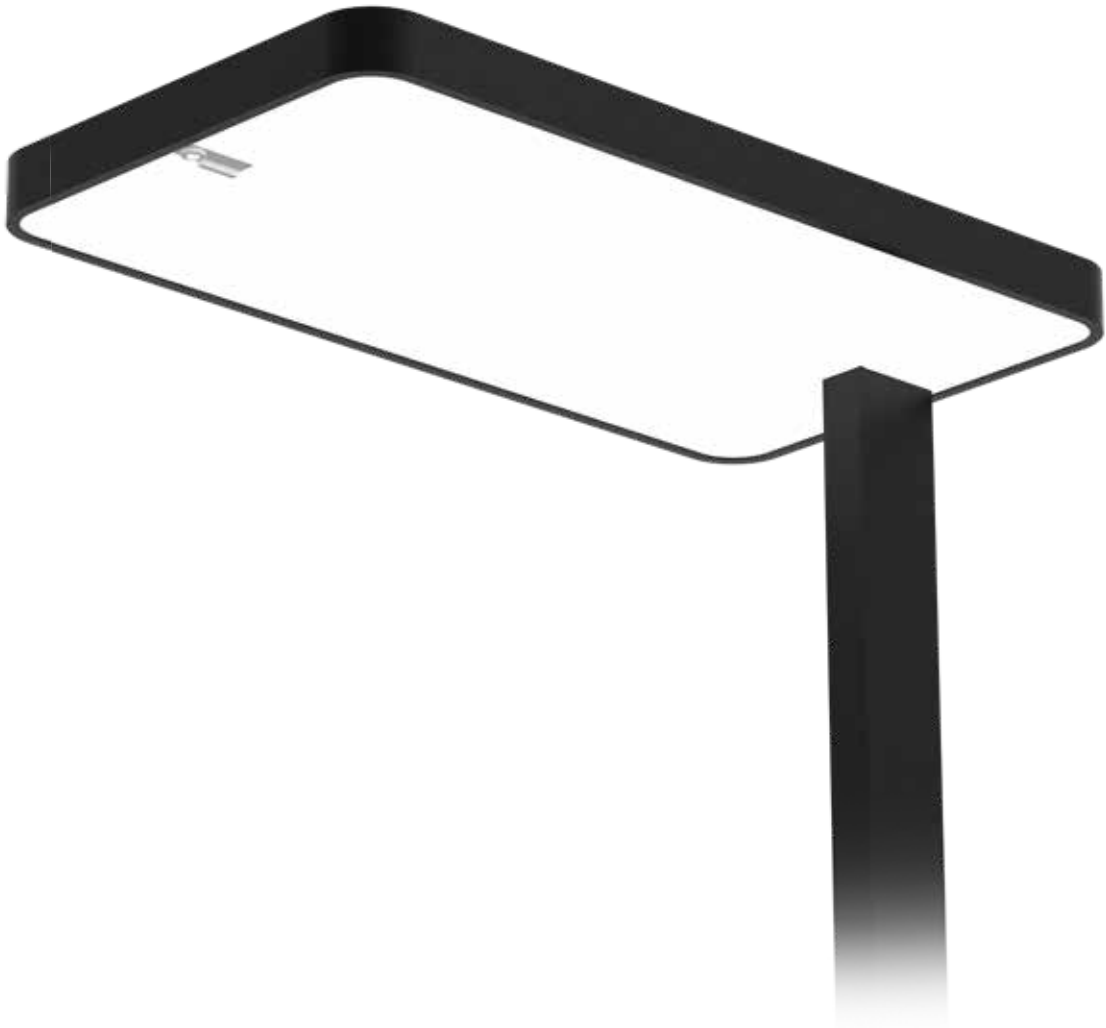


SYSTEM 01.1 | SYSTEM 02.1



System 01.1 und 02.1 kann wahlweise mit einfachem Taster oder mit hochwertigen Folientaster mit integrierter USB-Buchse zum Laden von Handy und Tablet ausgeführt werden

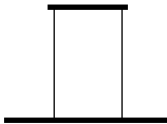
System 01.1 und 02.1 can be designed either with a simple push-button or with a high-quality membrane button with an integrated USB socket for charging mobile phones and tablets



SYSTEM 01.1 F



SYSTEM 01.1 PDI



SYSTEM 02.1 F



AN OFFICE CLASSIC - TIMELESS - FUNCTIONAL

Die Leuchtenserien System 01.1 und System 02.1, welche als Pendel- & Stehleuchte angeboten werden, sorgen in jedem Büro für optimale Lichtverhältnisse. Die Leuchten sind in den Oberflächen Aluminium eloxiert oder Weiß pulverbeschichtet erhältlich. Direkt/ Indirekt strahlend und mit hochtransparenter Mikroprismenoptik ausgestattet, ist eine vollkommen gleichmäßige Entblendung in der Leuchtenebene gewährleistet. Wahlweise mit Schalter, Taster dimmbar oder mit Bewegungsmelder, tageslichtabhängiger Steuerung und Schwarm-Funktion lieferbar.

The System 01.1 and System 02.1 lighting series, which are offered as pendant and standard lamps, ensure ideal lighting conditions in any office. The lamps are available with anodised aluminium or powder-coated white surfaces. Equipped with direct/indirect beams and highly transparent microprism optics, completely uniform glare elimination in the luminaire plain is guaranteed. Available with an optional push button, a push button dimmable or with motion detector, daylight-dependent control and swarm function.

Design: INHOUSE





LED Stehleuchte direkt - / indirekt strahlend  
Hochtransparente Mikroprismen direkt, klare Abdeckung  
indirekt, Versionsspezifisch: direkt/indirekt getrennt  
schaltbar, Taster dimmbar, Bewegungsmelder und  
Tageslichtsensor oder als Bewegungsmelder mit Tages-  
lichtsensor und wireless Schwarm Netzwerkfunktion

LED floor lamp with direct and indirect beam  
Highly transparent microprismatic diffuser direct and  
clear cover indirect, versions with separate direct/  
indirect switch, dimmable switch, motion detector and  
daylight control or motion detector and daylight control  
and wireless swarm network-function

Piantana a LED con luce diretta ed indiretta, luce diretta  
con diffusore microprismatico ad alta trasparenza,  
indiretta con copertura trasparente, versione con luce  
diretta ed indiretta regolabile separatamente, dimmera-  
bile con pulsante, Rivelatore di movimento e controllo  
luce del giorno oppure, rivelatore di movimento e cont-  
rollo luce del giorno e wireless funzione di rete

Lampadaire LED avec émission directe et indirecte,  
diffuseur microprismatique haute qualité, indirect  
diffuseur transparent, version avec émission directe et  
indirecte réglable séparément, dimmable avec inter-  
rupteur, détecteur de mouvement et contrôle lumière  
de jour ou détecteur de mouvement et contrôle lumière  
de jour et wireless fonction du réseau

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE / COLOUR

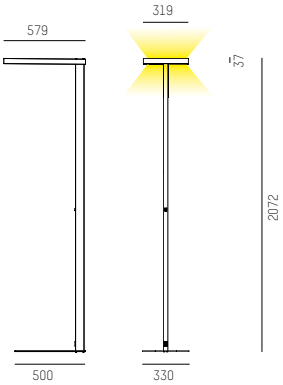
**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

SYSTEM 01.1 F

220-240V AC · CRI >80 · Binning SDCM 3

SYS 93W / UGR<19

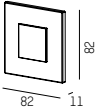
**697-040613019XXY** **W3** 13.640lm  
**697-040613014XXY** **W4** 14.290lm





SYSTEM 01.1 TASTER / PUSH BUTTON

Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
ON/OFF **S** dimm.





**646-000040000050** **W**  
**646-000040000060** **S**

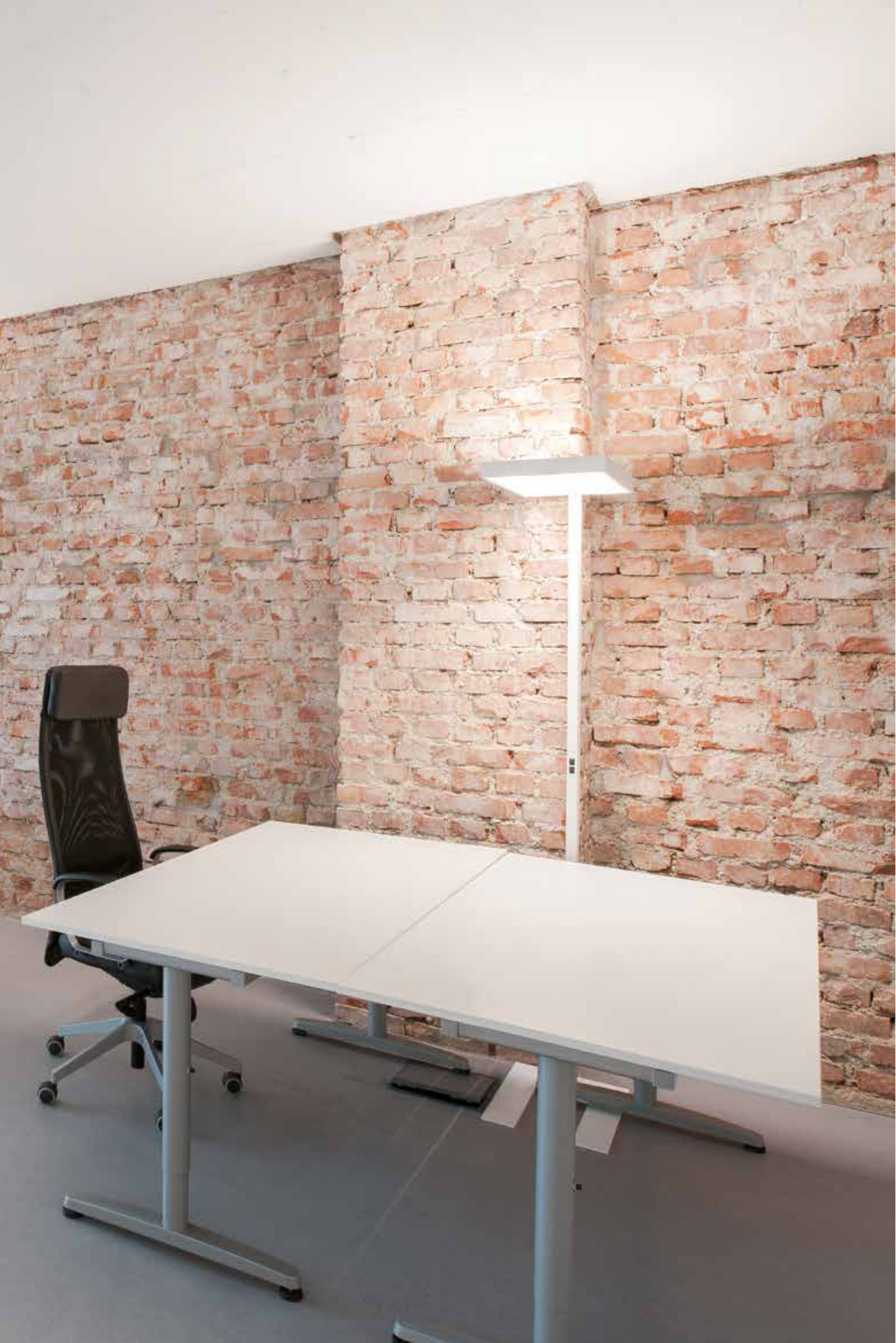


**G** = TASTER / PUSH BUTTON

 push button = **0** (not for swarm motion)  
 foil button = **1**

**Y** = DIMMBAR / DIMMABLE

 switchable = **0**  
 motion swarm = **m**  
 push-button dimmable = **t** (without sensor)  
 motion daylight = **k**







Schlanke Hängeleuchte aus Aluminiumprofil  
Oberfläche aluminium eloxiert oder weiß pulverbeschichtet  
Direktabdeckung mit hochtransparenten Mikroprismen  
Erhältlich in 2 Längen  
Abstrahlung mit Direkt- und Indirektanteil

Slim aluminium pendant  
Aluminium anodised or white powder coated finish  
Down light with higly clear microprismatic diffuser  
In two lenghts available  
Up and downlight emission

Sottile sospensione in alluminio  
Finitura in alu anodizzato o verniciatura a polveri bianca  
Emissione diretta con microprismatico ad alta trasparenza  
Disponibile in due lunghezze  
Emissione diretta ed indiretta

Mince suspension en aluminium  
Finis en alu anodisé ou vernissage à poudres blanc  
Diffuseur à haute transparence en microprismes  
Disponible en deux longueurs  
Émission directe et endirecte

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

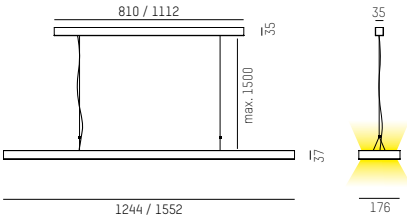
**SYSTEM 01.1 PDI**  
220-240V AC/DC · CRI >80 · Binning SDCM 3 · **UGR<19**

**SYS 50W / L: 1244mm**

**697-010003019XXY** **W3** 7540lm  
**697-010003014XXY** **W4** 7900lm

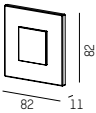
**SYS 63W / / L: 1552mm**

**697-020003019XXY** **W3** 9430lm  
**697-020003014XXY** **W4** 9870lm



**SYSTEM 01.1 TASTER / PUSH BUTTON**  
Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
**ON/OFF & dimm.**

**646-000040000050** **W**  
**646-000040000060** **S**



**SYSTEM 01.1 KLEMMVERBINDER / PUSH BUTTON**  
Zur mechanischen Verbindung von zwei SYSTEM 01 PDI Hängeleuchten  
For mechanical connection of two SYSTEM 01 PDI pendants

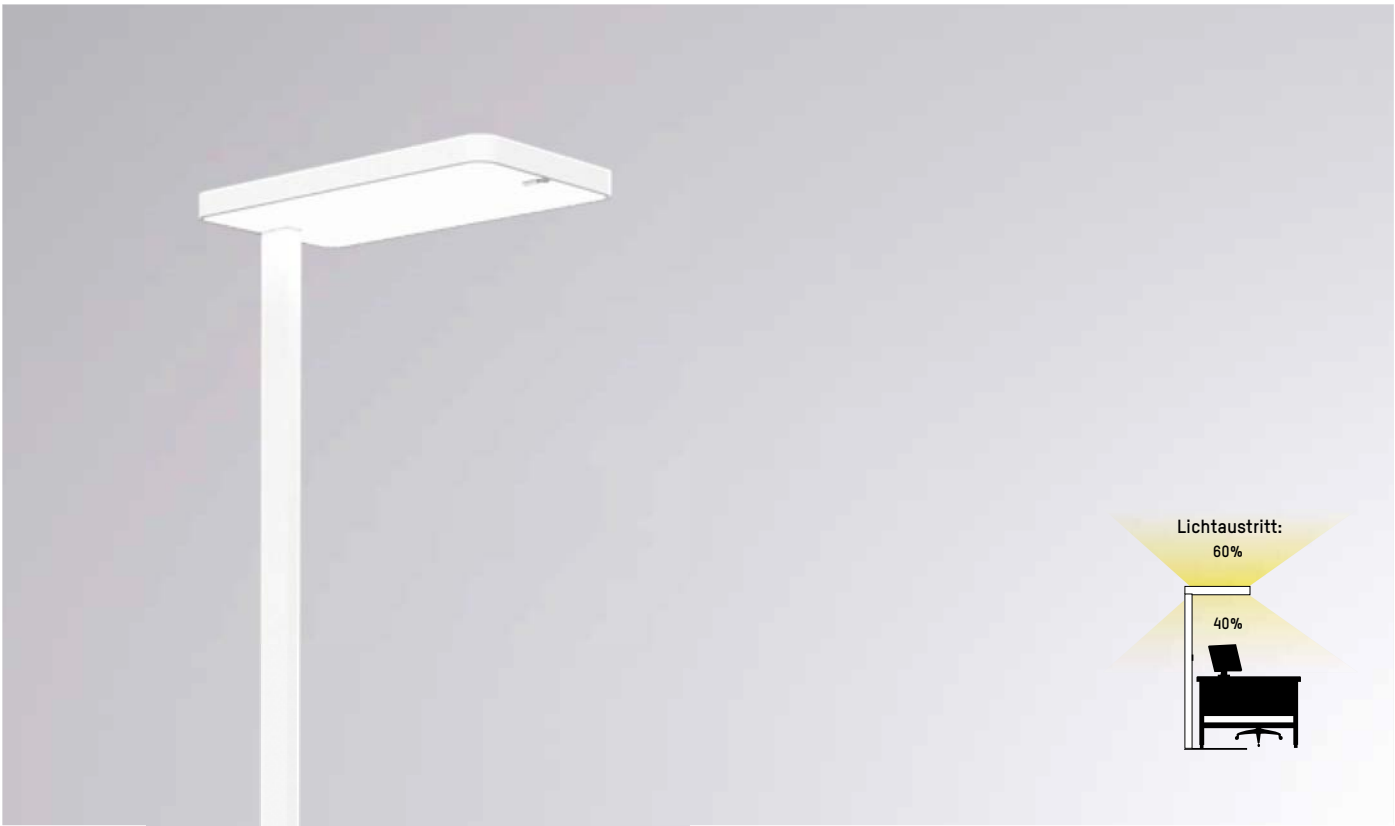
**697-00198**



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE			
<b>XX</b> = FARBE / COLOUR		<b>Y</b> = DIMMBAR / DIMMABLE	
<b>W</b>	white = <b>05</b>	<b>S</b>	switchable = <b>0</b>
<b>S</b>	black = <b>06</b>	<b>D</b>	DALI dimm = <b>d</b>
<b>AE</b>	aluminium anodized = <b>08</b>	<b>MS</b>	Motion swarm = <b>m</b>
		<b>K</b>	motion daylight = <b>k</b>







LED Stehleuchte direkt - / indirekt strahlend  
Hochtransparente Mikroprismen direkt, klare Abdeckung  
indirekt, Versionsspezifisch: direkt/indirekt getrennt  
schaltbar, Taster dimmbar, Bewegungsmelder und  
Tageslichtsensor oder als Bewegungsmelder mit Tages-  
lichtsensor und wireless Schwarm Netzwerkfunktion

LED floor lamp with direct and indirect beam  
Highly transparent microprismatic diffuser direct and  
clear cover indirect, versions with separate direct/  
indirect switch, dimmable switch, motion detector and  
daylight control or motion detector and daylight control  
and wireless swarm network-function

Piantana a LED con luce diretta ed indiretta, luce diretta  
con diffusore microprismatico ad alta trasparenza,  
indiretta con copertura trasparente, versione con luce  
diretta ed indiretta regolabile separatamente, dimmera-  
bile con pulsante, Rivelatore di movimento e controllo  
luce del giorno oppure, rivelatore di movimento e cont-  
rollo luce del giorno e wireless funzione di rete

Lampadaire LED avec émission directe et indirecte,  
diffuseur microprismatique haute qualité, indirect  
diffuseur transparent, version avec émission directe et  
indirecte réglable séparément, dimmable avec inter-  
rupteur, détecteur de mouvement et contrôle lumière  
de jour ou détecteur de mouvement et contrôle lumière  
de jour et wireless fonction du réseau

**W3** = LED 3000K  
**W4** = LED 4000K

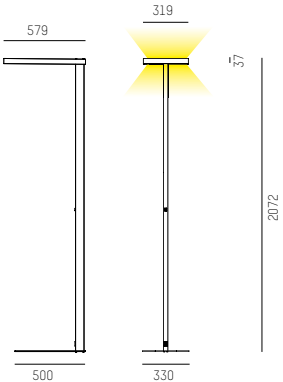
IP 20  

**SYSTEM 02.1 F**

220-240V AC · CRI >80 · Binning SDCM 3

**SYS 93W / UGR<19**

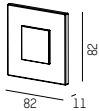
**725-040G13019XXY** **W3** 13.640lm  
**725-040G13014XXY** **W4** 14.290lm



**SYSTEM 02.1 TASTER / PUSH BUTTON**

Optionaler Funktaster (separat ordern) / Optional radio push-button (order separately)  
**ON/OFF S dimm.**

**646-000040000050** **W**  
**646-000040000060** **S**





**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE / COLOUR

**W** white = **05**  
**S** black = **06**  
**AE** aluminium anodized = **08**

**G** = TASTER / PUSH BUTTON

 push button = **0** (not for swarm motion)  
 foil button = **1**

**Y** = DIMMBAR / DIMMABLE

**S** switchable = **0**  
**MS** motion swarm = **m**  
**T** push-button dimmable = **t** (without sensor)  
**K** motion daylight = **k**





# LOG 2.1

**LOG OUT 2.1 PD / PDI PENDELLEUCHTEN**  
Direkt- oder direkt-/indirekt strahlend  
Opal- Microprismen, Bina oder Bina Lens Abdeckungen  
Weiß, schwarz oder Aluminium eloxiert  
HIGH OUTPUT oder HIGH EFFICIENCY Lichteinsätze  
Einzelleuchten in verschiedenen Längen  
IP20 oder IP54

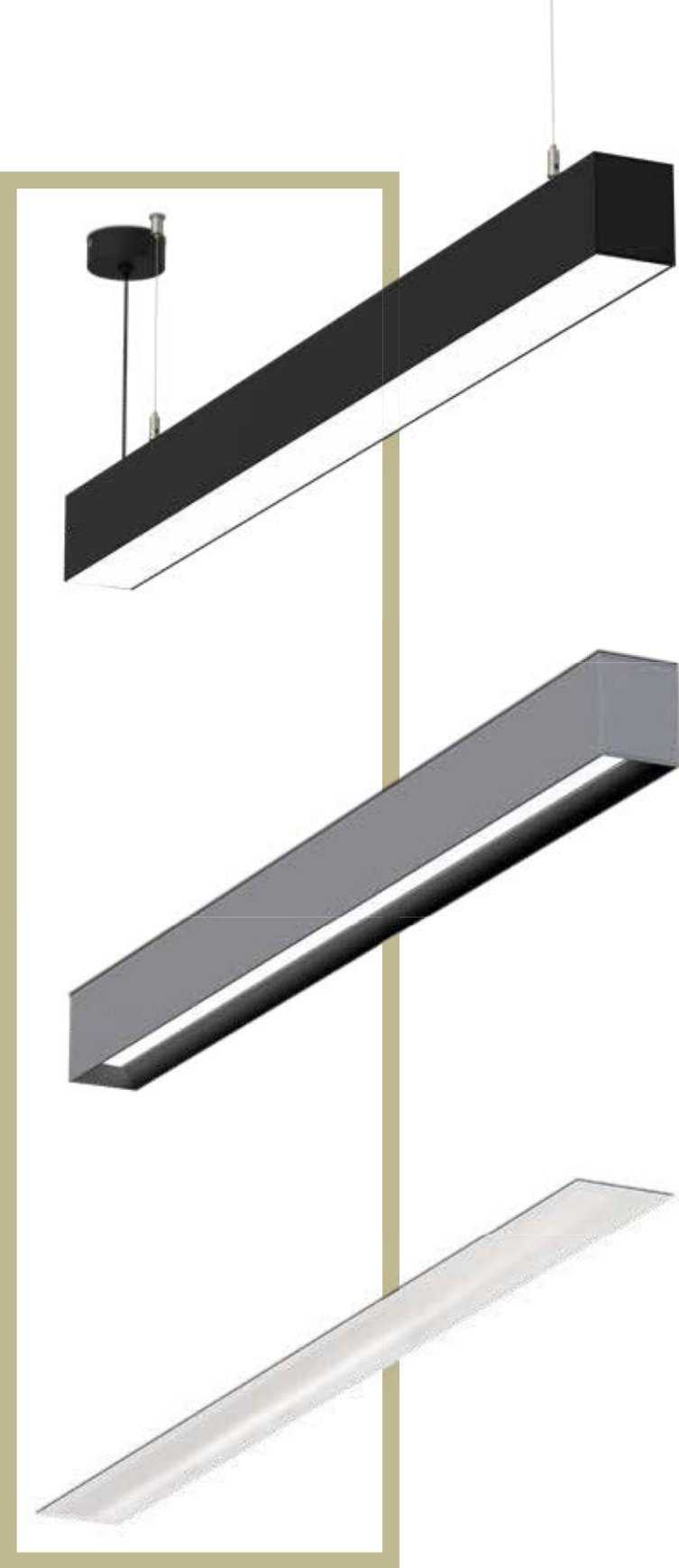
**LOG OUT 2.1 PD / PDI PENDANTS**  
Direct- or direct-/indirect beam  
Opal- microprism, Bina or Bina Lens covers  
White, black or aluminium anodized  
HIGH OUTPUT or HIGH EFFICIENCY light inserts  
Single luminaires in different lenghts  
IP20 or IP54

**LOG OUT 2.1 SD AUFBAULEUCHTEN**  
Direkt strahlend  
Opal- Microprismen, Bina oder Bina Lens Abdeckungen  
Weiß, schwarz oder Aluminium eloxiert  
HIGH OUTPUT oder HIGH EFFICIENCY Lichteinsätze  
Einzelleuchten in verschiedenen Längen  
IP20 oder IP54

**LOG OUT 2.1 SD SURFACE LUMINAIRES**  
Direct beam  
Opal- microprism, Bina or Bina Lens covers  
White, black or aluminium anodized  
HIGH OUTPUT or HIGH EFFICIENCY light inserts  
Single luminaires in different lenghts  
IP20 or IP54

**LOG IN 2.1 R EINBAULEUCHTEN**  
Direkt strahlend  
Opal- Microprismen, Bina oder Bina Lens Abdeckungen  
Weiß, schwarz oder Aluminium eloxiert  
HIGH OUTPUT oder HIGH EFFICIENCY Lichteinsätze  
Einzelleuchten in verschiedenen Längen  
IP20 oder IP54

**LOG IN 2.1 R RECESSED LUMINAIRES**  
Direct beam  
Opal- microprism, Bina or Bina Lens covers  
White, black or aluminium anodized  
HIGH OUTPUT or HIGH EFFICIENCY light inserts  
Single luminaires in different lenghts  
IP20 or IP54

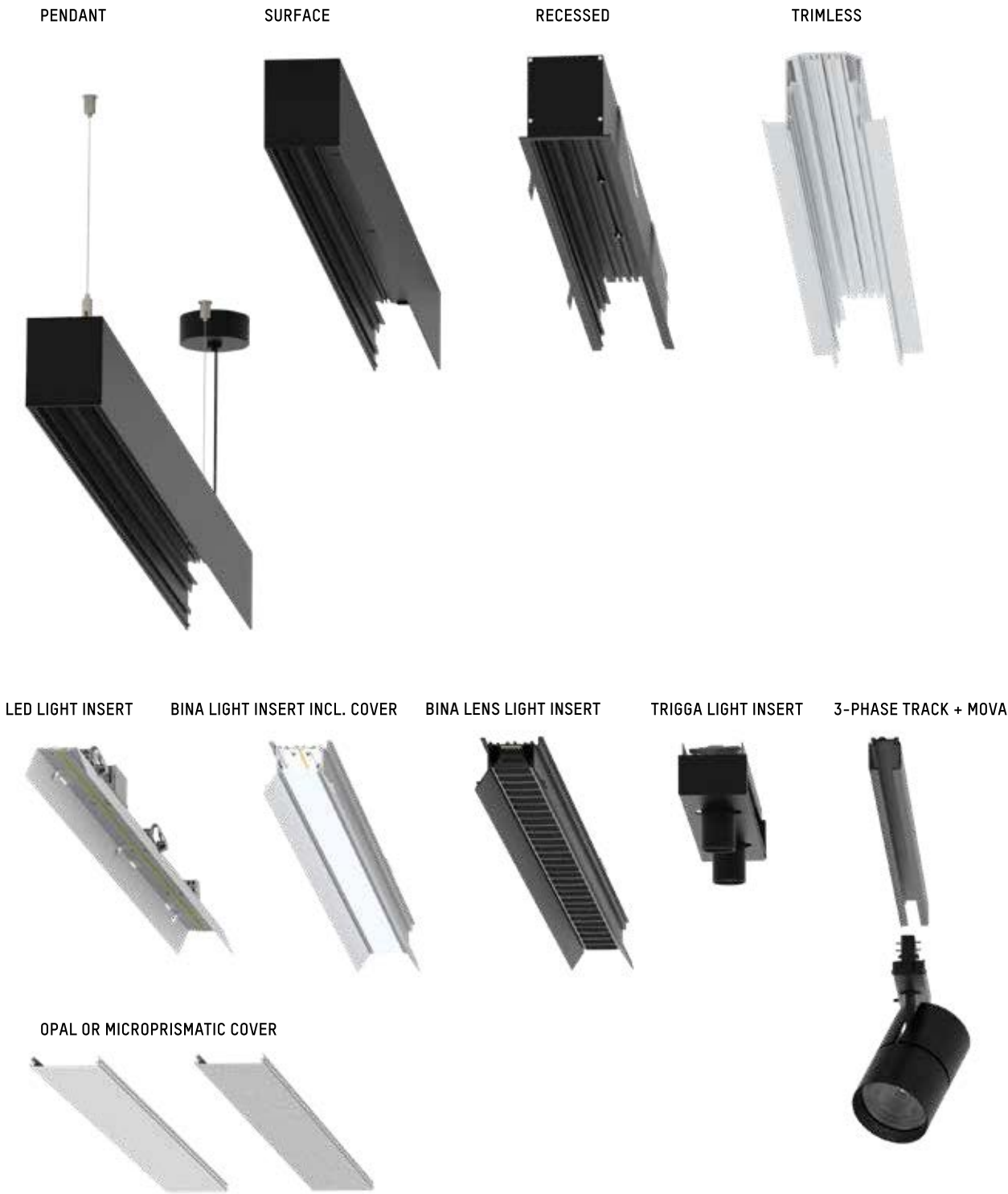


## PERFECT FOR EVERY LIGHTING SOLUTION

LOG OUT 2.1 & LOG IN 2.1 sind als Pendel-, Aufbau- und Einbauleuchte erhältlich. Das Profil ist aus stranggepresstem Aluminium gefertigt und wird in den Oberflächenfarben Schwarz, Weiß und Alu eloxiert angeboten. Durch die schlichte, geradlinige Optik integriert sich die LOG Serie als großartige Beleuchtungslösung zurückhaltend und dennoch markant in jegliche Architektur. Das modulare System bietet ergänzende Komponenten, die perfekt mit dem Profil kombinierbar sind. Die Lichteinsätze mit opaler oder mikroprismatischer Abdeckung sowie die neuen BINA Einsätze welche sowohl UGR <19 als auch Ballwurfsicher sind eignen sich perfekt als Grundbeleuchtung. Für das LOG OUT 2.1, LOG IN 2.1 & LOG IN TRIMMLESS 2.1 System können der Trigga Einsatz sowie der Strahler MOVA als zusätzliches Beleuchtungselement verwendet werden.

Design: INHOUSE

# LOG 2.1 SYSTEM



LOG OUT 2.1 & LOG IN 2.1 are available as pendant, surface-mounted and recessed luminaires. The profile is made of extruded aluminium and is available in black, white and aluminium-coloured surfaces. Due to its simple, straightforward look, the LOG series can be integrated discretely, yet distinctively into any style of architecture as a great lighting solution. The modular system offers additional components which can be perfectly combined with the profile. The lighting inserts with opal or microprismatic covers as well as the new BINA inserts which are available as UGR<19 and as ball-proof version, are just perfect as basic lighting. The Trigga insert and the MOVA spotlight can be used as additional lighting elements for the LOG OUT 2.1, LOG IN 2.1 & LOG IN TRIMMLESS 2.1 system.

Design: INHOUSE



# LIGHT INSERTS

MIT **FLACHER** ABDECKUNG / WITH **FLAT** COVER

Opale Abdeckung  
Opal diffuser

Mikroprismatische Abdeckung  
Microprismatic diffuser



MIT **BINA OFFICE** EINSATZ / WITH **BINA OFFICE** INSERT

Mikroprismatische Abdeckung  
Microprismatic diffuser

BINA Blende schwarz  
BINA cover black



MIT **BINA OPAL** EINSATZ / WITH **BINA OPAL** INSERT

Opale Abdeckung  
Opal diffuser

Opale Abdeckung  
Opal diffuser

BINA Blende weiß  
BINA cover white

BINA Blende schwarz  
BINA cover black



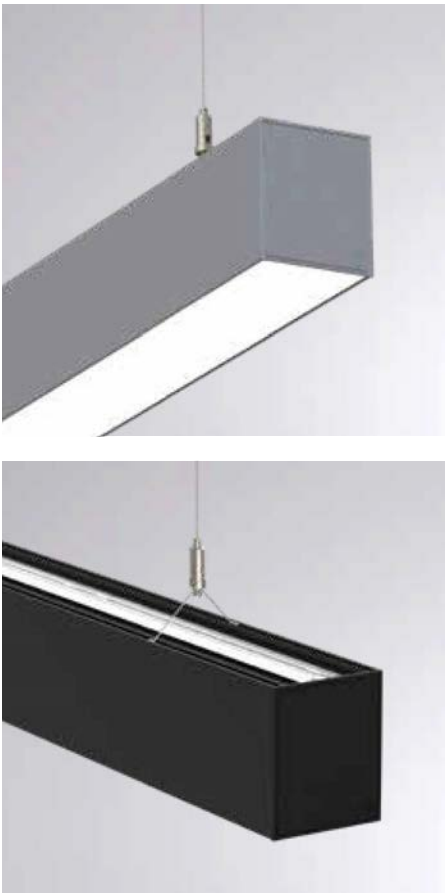
MIT **BINA LENS** EINSATZ / WITH **LENS** INSERT

Linseneinsatz mit Raster  
Lens insert with grid

BINA Blende schwarz  
BINA cover black







LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
Abstrahlung mit Direkt- und Indirektanteil  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

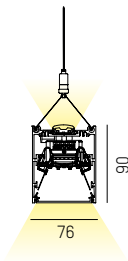
LED pendant profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal or microprismatic diffuser  
Up and downlight emission  
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale o microprismatico  
Emissione diretta ed indiretta  
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
Émission directe et indirecte  
3000mm câble de suspension inclus, réglable sans outils

 = UGR<19 (ONLY HIGH EFFICIENCY VERSION)













IP 20  



LOG OUT 2.1 PDI













220-240V AC/DC · CRI >80 · Binning SDCM 3

HIGH EFFICIENCY SYS 31W

1:   = 4140lm   = 4260lm   = 4450lm  
2:   = 4100lm   = 4210lm   = 4410lm













728-201042C1WXY L: 1131mm

HIGH EFFICIENCY SYS 39W

1:   = 5180lm   = 5330lm   = 5580lm  
2:   = 5130lm   = 5270lm   = 5520lm













728-201052C1WXY L: 1411mm

HIGH EFFICIENCY SYS 62W

1:   = 8280lm   = 8520lm   = 8900lm  
2:   = 8200lm   = 8420lm   = 8820lm













728-201062C1WXY L: 2255mm

HIGH EFFICIENCY SYS 78W

1:   = 10360lm   = 10660lm   = 11160lm  
2:   = 10260lm   = 10540lm   = 11040lm













728-201072C1WXY L: 2816mm

HIGH EFFICIENCY SYS 93W

1:   = 12420lm   = 12780lm   = 13350lm  
2:   = 12300lm   = 12630lm   = 13230lm

728-201082C1WXY L: 3379mm













HIGH EFFICIENCY SYS 117W

1:   = 15540lm   = 15990lm   = 16740lm  
2:   = 15390lm   = 15810lm   = 16560lm

728-201092C1WXY L: 4220mm













OPAL OR MICROPRISMATIC DIFFUSER

HIGH OUTPUT SYS 64W

1:   = 7980lm   = 8210lm   = 8590lm  
2:   = 7900lm   = 8120lm   = 8500lm













728-201044C1WXY L: 1131mm

HIGH OUTPUT SYS 79W

1:   = 9990lm   = 10280lm   = 10740lm  
2:   = 9880lm   = 10170lm   = 10620lm













728-201054C1WXY L: 1411mm

HIGH OUTPUT SYS 128W

1:   = 15960lm   = 16420lm   = 17180lm  
2:   = 15800lm   = 16240lm   = 17000lm













728-201064C1WXY L: 2255mm

HIGH OUTPUT SYS 158W

1:   = 19980lm   = 20560lm   = 21480lm  
2:   = 19760lm   = 20340lm   = 21240lm













728-201074C1WXY L: 2816mm

HIGH OUTPUT SYS 192W

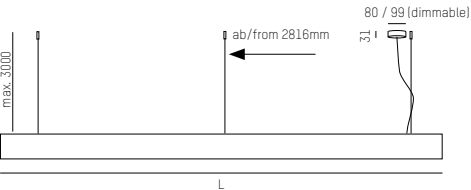
1:   = 23940lm   = 24630lm   = 25770lm  
2:   = 23700lm   = 24360lm   = 25500lm

728-201084C1WXY L: 3379mm

HIGH OUTPUT SYS 237W

1:   = 29970lm   = 30840lm   = 32220lm  
2:   = 29640lm   = 30510lm   = 31860lm


728-201094C1WXY L: 4220mm





ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE


C = ABDECKUNG / COVER

 PMMA diffuser = 1

 Microprismatic cover = 2


W = LICHTFARBE / LIGHT COLOUR


  LED 2700K = 3


  LED 3000K = 9

  LED 4000K = 4

X = FARBE PROFIL / COLOUR PROFILE


 white = 5

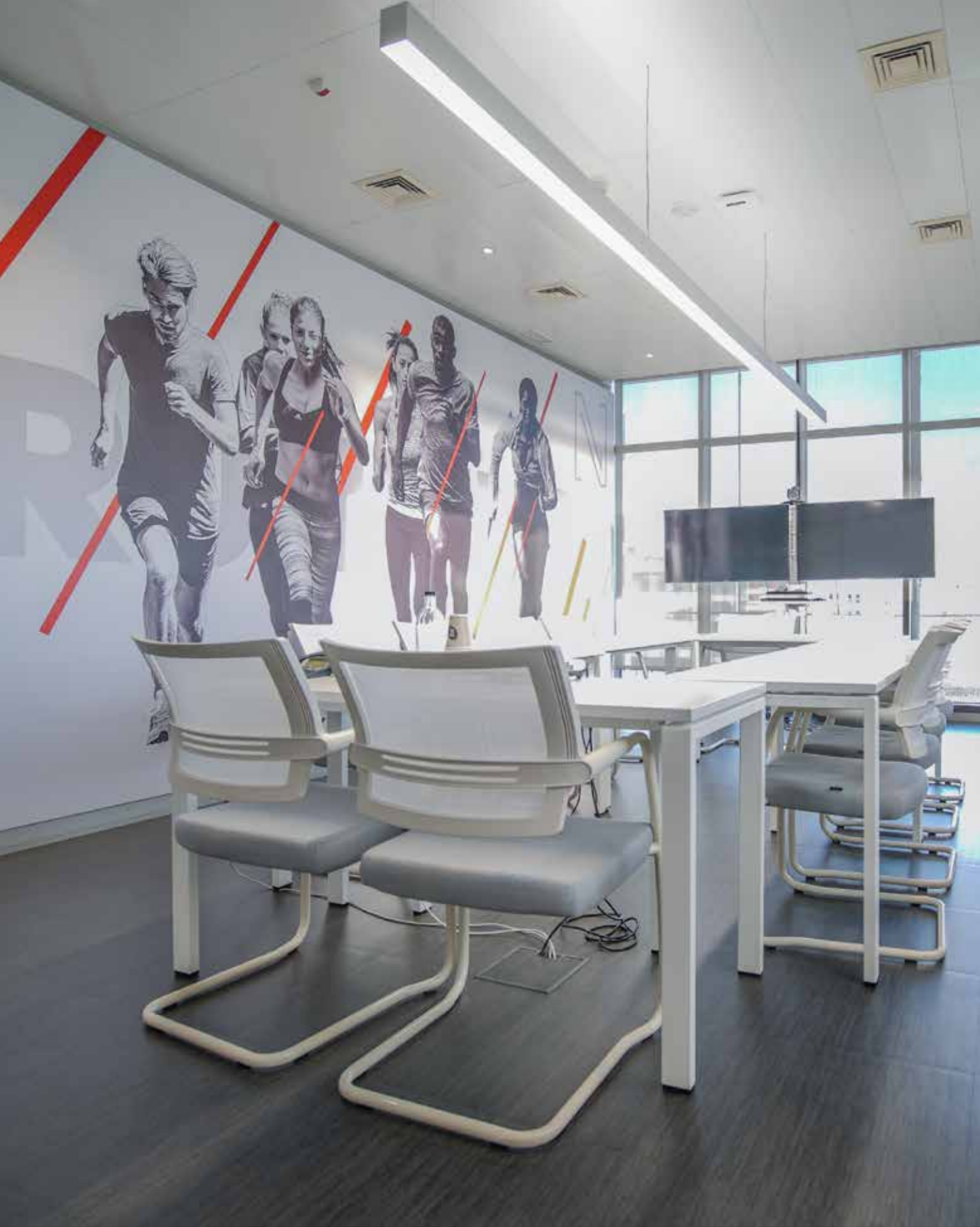
 black = 6

 aluminium anodized = 8

Y = DIMMBAR / DIMMABLE

 switchable = 0

 DALI dimm = d

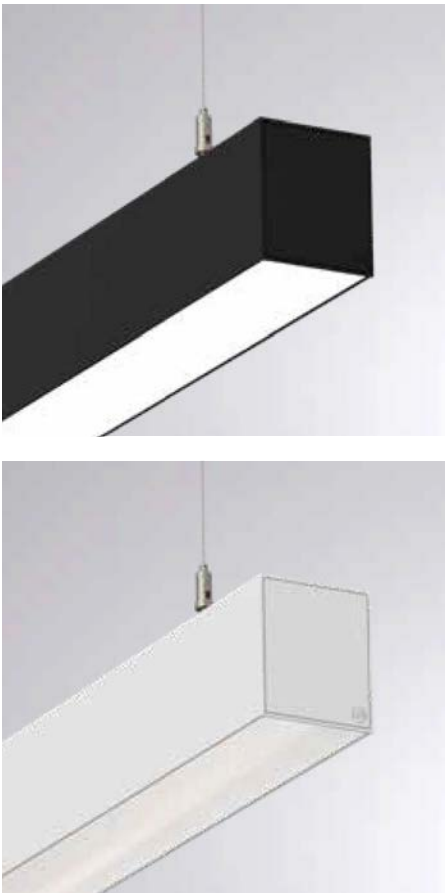


Project: Adidas Headquarter | Lisboa | Portugal | Photo: Aura Light









LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

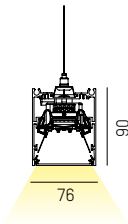
LED pendant profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal or microprismatic diffuser  
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale o microprismatico  
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
3000mm câble de suspension inclus, réglable sans outils

 = UGR < 19 (ONLY HIGH EFFICIENCY VERSION)

IP 20  










# LOG OUT 2.1 PD

Design: INHOUSE

## LOG OUT 2.1 PD







220-240V AC/DC · CRI >80 · Binning SDCM 3

HIGH EFFICIENCY SYS 16W

1:   = 1980lm  = 2040lm  = 2040lm  
2:  = 1940lm  = 1990lm  = 1990lm







728-201041C1WXY L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  = 2480lm  = 2550lm  = 2550lm  
2:  = 2430lm  = 2490lm  = 2490lm







728-201051C1WXY L: 1411mm

HIGH EFFICIENCY SYS 32W

1:  = 3960lm  = 4080lm  = 4080lm  
2:  = 3880lm  = 3980lm  = 3980lm







728-201061C1WXY L: 2255mm

HIGH EFFICIENCY SYS 40W

1:  = 4960lm  = 5100lm  = 5100lm  
2:  = 4860lm  = 4970lm  = 4970lm







728-201071C1WXY L: 2816mm

HIGH EFFICIENCY SYS 48W

1:  = 5940lm  = 6120lm  = 6120lm  
2:  = 5820lm  = 5970lm  = 5970lm

728-201081C1WXY L: 3379mm







HIGH EFFICIENCY SYS 60W

1:  = 7440lm  = 7650lm  = 7650lm  
2:  = 7290lm  = 7460lm  = 7460lm

728-201091C1WXY L: 4220mm







## OPAL OR MICROPRISMATIC DIFFUSER

HIGH OUTPUT SYS 31W

1:  = 3820lm  = 3930lm  = 3930lm  
2:  = 3740lm  = 3840lm  = 3840lm







728-201043C1WXY L: 1131mm

HIGH OUTPUT SYS 40W

1:  = 4780lm  = 4920lm  = 4920lm  
2:  = 4670lm  = 4810lm  = 4810lm







728-201053C1WXY L: 1411mm

HIGH OUTPUT SYS 62W

1:  = 7640lm  = 7860lm  = 7860lm  
2:  = 7480lm  = 7680lm  = 7680lm







728-201063C1WXY L: 2255mm

HIGH OUTPUT SYS 80W

1:  = 9560lm  = 9840lm  = 9840lm  
2:  = 9340lm  = 9620lm  = 9620lm







728-201073C1WXY L: 2816mm

HIGH OUTPUT SYS 93W

1:  = 11460lm  = 11790lm  = 11790lm  
2:  = 11220lm  = 11520lm  = 11520lm

728-201083C1WXY L: 3379mm


HIGH OUTPUT SYS 120W


1:  = 14340lm  = 14760lm  = 14760lm  
2:  = 14010lm  = 14430lm  = 14430lm

728-201093C1WXY L: 4220mm


## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE


C = ABDECKUNG / COVER

 PMMA diffuser = 1

 Microprismatic cover = 2


W = LICHTFARBE / LIGHT COLOUR


 LED 2700K = 3


 LED 3000K = 9

 LED 4000K = 4

X = FARBE PROFIL / COLOUR PROFILE


 white = 5

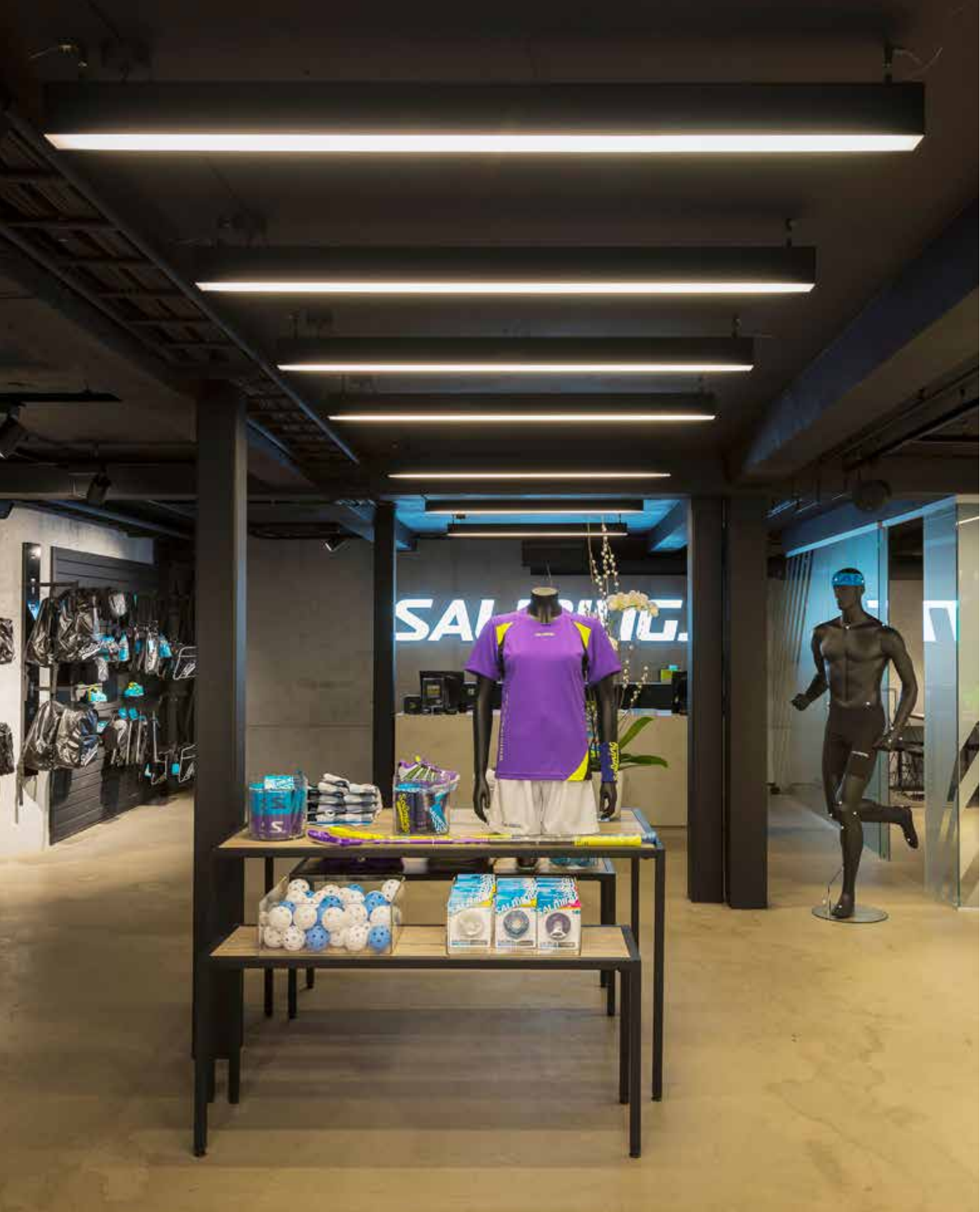
 black = 6

 aluminium anodized = 8

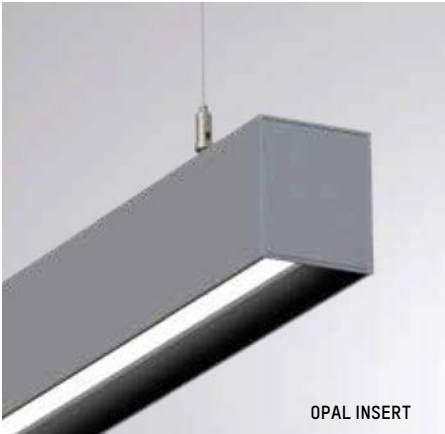
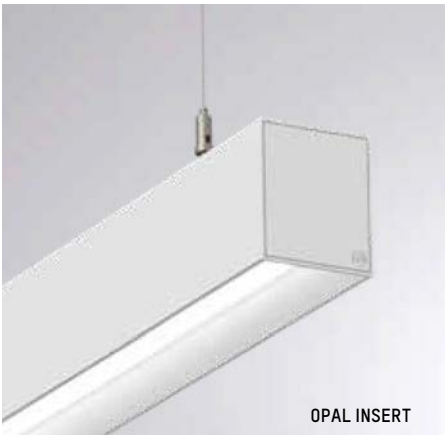
Y = DIMMBAR / DIMMABLE

 switchable = 0

 DALI dimm = d







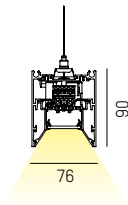
LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Lichteinsätze schwarz oder weiß mit Opaldiffusor  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Light inserts black or white with opal diffuser  
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Inserti luminosi neri o bianchi con diffusore opale  
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Inserts lumineux noirs ou blancs avec diffuseur opale  
3000mm câble de suspension inclus, réglable sans outils







IP 20  



## LOG OUT 2.1 PD







220-240V AC/DC · CRI >80 · Binning SDCM 3

HIGH EFFICIENCY SYS 16W

1:  **W2** = 1990lm  **W3** = 2040lm  **W4** = 2140lm  
2:  **W2** = 1510lm  **W3** = 1560lm  **W4** = 1630lm







728-20204111**WXLY** L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  **W2** = 2490lm  **W3** = 2550lm  **W4** = 2670lm  
2:  **W2** = 1890lm  **W3** = 1950lm  **W4** = 2040lm







728-20205111**WXLY** L: 1411mm

HIGH EFFICIENCY SYS 32W

1:  **W2** = 3980lm  **W3** = 4080lm  **W4** = 4280lm  
2:  **W2** = 3020lm  **W3** = 3120lm  **W4** = 3260lm







728-20206111**WXLY** L: 2255mm

HIGH EFFICIENCY SYS 40W

1:  **W2** = 4980lm  **W3** = 5100lm  **W4** = 5340lm  
2:  **W2** = 3780lm  **W3** = 3900lm  **W4** = 4080lm







728-20207111**WXLY** L: 2816mm

HIGH EFFICIENCY SYS 48W

1:  **W2** = 5970lm  **W3** = 6120lm  **W4** = 6420lm  
2:  **W2** = 4530lm  **W3** = 4680lm  **W4** = 4890lm

728-20208111**WXLY** L: 3379mm







HIGH EFFICIENCY SYS 60W

1:  **W2** = 7470lm  **W3** = 7650lm  **W4** = 8010lm  
2:  **W2** = 5670lm  **W3** = 5850lm  **W4** = 6120lm

728-20209111**WXLY** L: 4220mm







## BINA OPAL INSERT

HIGH OUTPUT SYS 31W

1:  **W2** = 3830lm  **W3** = 3940lm  **W4** = 4120lm  
2:  **W2** = 2920lm  **W3** = 3000lm  **W4** = 3140lm







728-20204311**WXLY** L: 1131mm

HIGH OUTPUT SYS 40W

1:  **W2** = 4790lm  **W3** = 4920lm  **W4** = 5150lm  
2:  **W2** = 3650lm  **W3** = 3750lm  **W4** = 3920lm







728-20205311**WXLY** L: 1411mm

HIGH OUTPUT SYS 62W

1:  **W2** = 7660lm  **W3** = 7880lm  **W4** = 8240lm  
2:  **W2** = 5840lm  **W3** = 6000lm  **W4** = 6280lm







728-20206311**WXLY** L: 2255mm

HIGH OUTPUT SYS 80W

1:  **W2** = 9580lm  **W3** = 9840lm  **W4** = 10300lm  
2:  **W2** = 7300lm  **W3** = 7500lm  **W4** = 7840lm







728-20207311**WXLY** L: 2816mm

HIGH OUTPUT SYS 93W

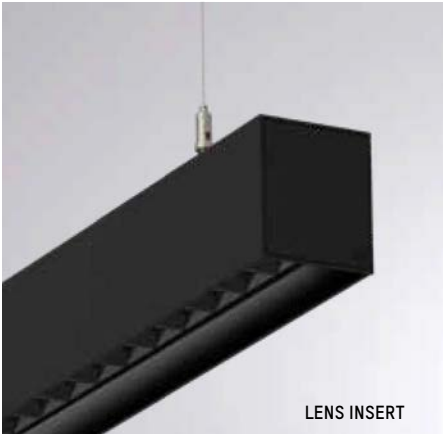
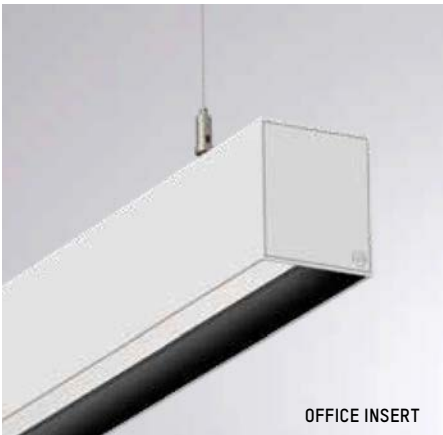
1:  **W2** = 11490lm  **W3** = 11820lm  **W4** = 12360lm  
2:  **W2** = 8760lm  **W3** = 9000lm  **W4** = 9420lm

728-20208311**WXLY** L: 3379mm

HIGH OUTPUT SYS 120W

1:  **W2** = 14370lm  **W3** = 14760lm  **W4** = 15450lm  
2:  **W2** = 10950lm  **W3** = 11250lm  **W4** = 11760lm

728-20209311**WXLY** L: 4220mm




LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Schwarzer Lichteinsatz mit Mikroprismenoptik **(OFFICE)**  
Schwarzer Lichteinsatz mit Linseneinsatz **(LENS)**  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Black light insert with microprismatic diffuser **(OFFICE)**  
Black light insert with lens insert **(LENS)**  
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Inserto a luce nera con ottica a microprismi **(OFFICE)**  
Inserto a luce nera con lente **(LENS)**  
Compreso di cavo da 3m, regolabile senza attrezzi




Suspension à LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Insert de lumière noire avec optique à microprisme **(OFFICE)**  
Insert de lumière noire avec lentille **(OFFICE)**  
3000mm câble de suspension inclus, réglable sans outils

 = UGR<19

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**W** = LICHTFARBE / LIGHT COLOUR

 **W2** LED 2700K = **3**  
 **W3** LED 3000K = **9**  
 **W4** LED 4000K = **4**

## LOG OUT 2.1 PD BINA OFFICE INSERT




220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 34W

 **W2** = 2750lm  **W3** = 2830lm  **W4** = 2960lm




728-20204321**WX6Y** L: 1131mm

SYS 41W

 **W2** = 3440lm  **W3** = 3540lm  **W4** = 3700lm




728-20205321**WX6Y** L: 1411mm

SYS 68W

 **W2** = 5500lm  **W3** = 5660lm  **W4** = 5920lm




728-20206321**WX6Y** L: 2255mm

SYS 82W

 **W2** = 6880lm  **W3** = 7080lm  **W4** = 7400lm




728-20207321**WX6Y** L: 2816mm

SYS 102W

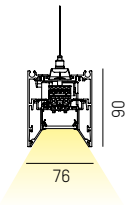
 **W2** = 8250lm  **W3** = 8490lm  **W4** = 8800lm

728-20208321**WX6Y** L: 3379mm

SYS 123W




 **W2** = 10320lm  **W3** = 10620lm  **W4** = 11100lm

728-20209321**WX6Y** L: 4220mm






ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



**W** = LICHTFARBE / LIGHT COLOUR

 **W2** LED 2700K = **3**  
 **W3** LED 3000K = **9**  
 **W4** LED 4000K = **4**

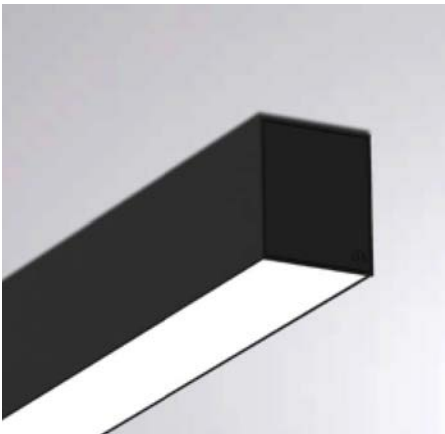
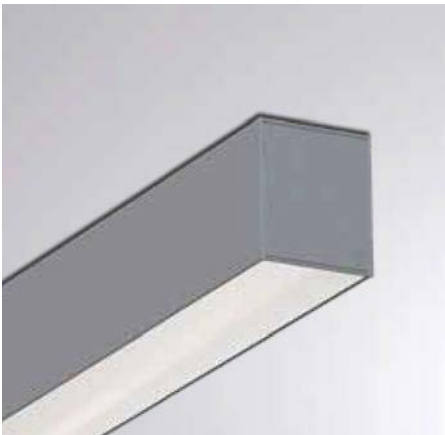
**X** = FARBE PROFIL / COLOUR PROFILE

 **W** white = **5**  
 **S** black = **6**  
 **AE** aluminium anodized = **8**

**Y** = DIMMBAR / DIMMABLE

 **S** switchable = **0**  
 **D** DALI dimm = **d**





LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

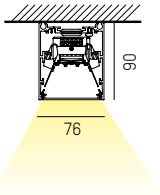
LED ceiling profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal or microprismatic diffuser  
Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale o microprismatico  
Versione on/off o DALI

Profil à LED plafonnier en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
Version on/off ou DALI

 = UGR<19 (ONLY HIGH EFFICIENCY VERSION)

IP 20  









## OPAL OR MICROPRISMATIC DIFFUSER

### LOG OUT 2.1 SD







220-240V AC/DC · CRI >80 · Binning SDCM 3

HIGH EFFICIENCY SYS 12W

1:  = 1490lm  = 1530lm  = 1530lm  
2:  = 1450lm  = 1490lm  = 1490lm







728-101031C1WXY L: 850mm

HIGH EFFICIENCY SYS 16W

1:  = 1980lm  = 2040lm  = 2040lm  
2:  = 1940lm  = 1990lm  = 1990lm







728-101041C1WXY L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  = 2480lm  = 2550lm  = 2550lm  
2:  = 2430lm  = 2490lm  = 2490lm







728-101051C1WXY L: 1411mm

HIGH EFFICIENCY SYS 32W

1:  = 3960lm  = 4080lm  = 4080lm  
2:  = 3880lm  = 3980lm  = 3980lm







728-101061C1WXY L: 2255mm

HIGH EFFICIENCY SYS 40W

1:  = 4960lm  = 5100lm  = 5100lm  
2:  = 4860lm  = 4970lm  = 4970lm







728-101071C1WXY L: 2816mm

HIGH EFFICIENCY SYS 48W

1:  = 5940lm  = 6120lm  = 6120lm  
2:  = 5820lm  = 5970lm  = 5970lm







728-101081C1WXY L: 3379mm

HIGH EFFICIENCY SYS 60W

1:  = 7440lm  = 7650lm  = 7650lm  
2:  = 7290lm  = 7460lm  = 7460lm







728-101091C1WXY L: 4220mm

HIGH OUTPUT SYS 24W

1:  = 2870lm  = 2950lm  = 2950lm  
2:  = 2800lm  = 2880lm  = 2880lm







728-101033C1WXY L: 850mm

HIGH OUTPUT SYS 31W

1:  = 3820lm  = 3930lm  = 3930lm  
2:  = 3740lm  = 3840lm  = 3840lm







728-101043C1WXY L: 1131mm

HIGH OUTPUT SYS 40W

1:  = 4780lm  = 4920lm  = 4920lm  
2:  = 4670lm  = 4810lm  = 4810lm







728-101053C1WXY L: 1411mm

HIGH OUTPUT SYS 62W

1:  = 7640lm  = 7860lm  = 7860lm  
2:  = 7480lm  = 7680lm  = 7680lm







728-101063C1WXY L: 2255mm

HIGH OUTPUT SYS 80W

1:  = 9560lm  = 9840lm  = 9840lm  
2:  = 9340lm  = 9620lm  = 9620lm







728-101073C1WXY L: 2816mm

HIGH OUTPUT SYS 93W

1:  = 11460lm  = 11790lm  = 11790lm  
2:  = 11220lm  = 11520lm  = 11520lm

728-101083C1WXY L: 3379mm

HIGH OUTPUT SYS 120W

1:  = 14340lm  = 14760lm  = 14760lm  
2:  = 14010lm  = 14430lm  = 14430lm

728-101093C1WXY L: 4220mm


Einspeisung 18,5mm  
power feed 18,5mm




L


## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

C = ABDECKUNG / COVER

 PMMA diffuser = 1

 Microprismatic cover = 2


W = LICHTFARBE / LIGHT COLOUR


 LED 2700K = 3


 LED 3000K = 9

 LED 4000K = 4

X = FARBE PROFIL / COLOUR PROFILE


 white = 5

 black = 6

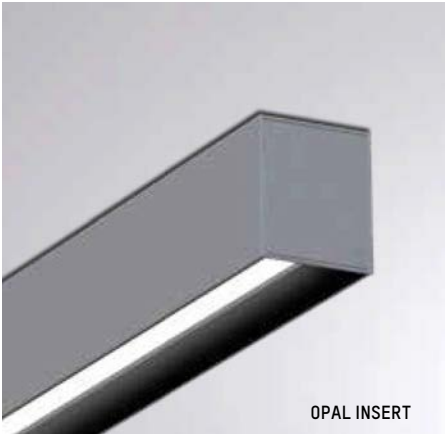
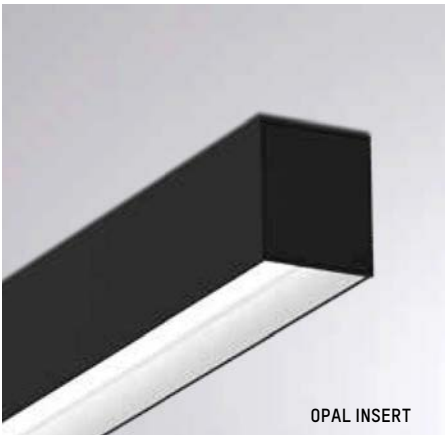
 aluminium anodized = 8

Y = DIMMBAR / DIMMABLE

 switchable = 0

 DALI dimm = d





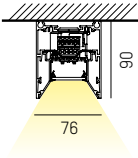
LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Lichteinsätze schwarz oder weiß mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Light inserts black or white with opal diffuser  
Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Inserti luminosi neri o bianchi con diffusore opale  
Versione on/off o DALI




Profil à LED plafonnier en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Inserts lumineux noirs ou blancs avec diffuseur opale  
Version on/off ou DALI

IP 20  






ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



**W** = LICHTFARBE / LIGHT COLOUR

 LED 2700K = **3**  
 LED 3000K = **9**  
 LED 4000K = **4**



**X** = FARBE PROFIL / COLOUR PROFILE

 white = **5**  
 black = **6**  
 aluminium anodized = **8**

**L** = FARBE EINSATZ / COLOUR INSERT

 white = **5** = **1** (LUMEN)  
 black = **6** = **2** (LUMEN)

**Y** = DIMMBAR / DIMMABLE

 switchable = **0**  
 DALI dimm = **d**

# LOG OUT 2.1 BINA SD







Design: INHOUSE

## BINA OPAL INSERT

### LOG OUT 2.1 SD







220-240V AC/DC · CRI >80 · Binning SDCM 3

HIGH EFFICIENCY SYS 12W

1:  = 1490lm  = 1530lm  = 1600lm  
2:  = 1130lm  = 1170lm  = 1220lm







728-10203111**W****X****L****Y** L: 850mm

HIGH EFFICIENCY SYS 16W

1:  = 1990lm  = 2040lm  = 2140lm  
2:  = 1510lm  = 1560lm  = 1630lm







728-10204111**W****X****L****Y** L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  = 2490lm  = 2550lm  = 2670lm  
2:  = 1890lm  = 1950lm  = 2040lm







728-10205111**W****X****L****Y** L: 1411mm

HIGH EFFICIENCY SYS 32W

1:  = 3980lm  = 4080lm  = 4280lm  
2:  = 3020lm  = 3120lm  = 3260lm







728-10206111**W****X****L****Y** L: 2255mm

HIGH EFFICIENCY SYS 40W

1:  = 4980lm  = 5100lm  = 5340lm  
2:  = 3780lm  = 3900lm  = 4080lm







728-10207111**W****X****L****Y** L: 2816mm

HIGH EFFICIENCY SYS 48W

1:  = 5970lm  = 6120lm  = 6420lm  
2:  = 4530lm  = 4680lm  = 4890lm







728-10208111**W****X****L****Y** L: 3379mm

HIGH EFFICIENCY SYS 60W

1:  = 7470lm  = 7650lm  = 8010lm  
2:  = 5670lm  = 5850lm  = 6120lm







728-10209111**W****X****L****Y** L: 4220mm

HIGH OUTPUT SYS 24W

1:  = 2870lm  = 2950lm  = 3090lm  
2:  = 2190lm  = 2250lm  = 2350lm







728-10203311**W****X****L****Y** L: 850mm

HIGH OUTPUT SYS 31W

1:  = 3830lm  = 3940lm  = 4120lm  
2:  = 2920lm  = 3000lm  = 3140lm







728-10204311**W****X****L****Y** L: 1131mm

HIGH OUTPUT SYS 40W

1:  = 4790lm  = 4920lm  = 5150lm  
2:  = 3650lm  = 3750lm  = 3920lm







728-10205311**W****X****L****Y** L: 1411mm

HIGH OUTPUT SYS 62W

1:  = 7660lm  = 7880lm  = 8240lm  
2:  = 5840lm  = 6000lm  = 6280lm







728-10206311**W****X****L****Y** L: 2255mm

HIGH OUTPUT SYS 80W

1:  = 9580lm  = 9840lm  = 10300lm  
2:  = 7300lm  = 7500lm  = 7840lm







728-10207311**W****X****L****Y** L: 2816mm

HIGH OUTPUT SYS 93W

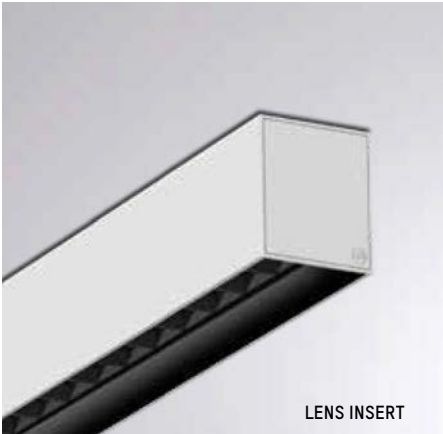
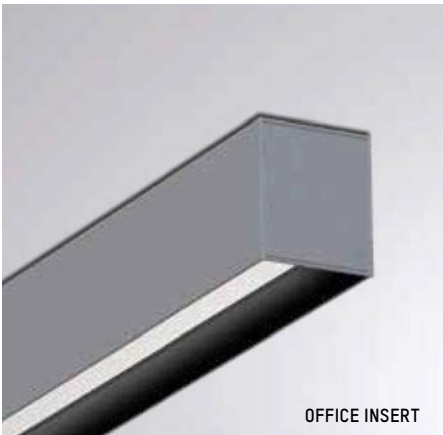
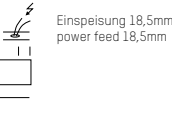
1:  = 11490lm  = 11820lm  = 12360lm  
2:  = 8760lm  = 9000lm  = 9420lm

728-10208311**W****X****L****Y** L: 3379mm

HIGH OUTPUT SYS 120W

1:  = 14370lm  = 14760lm  = 15450lm  
2:  = 10950lm  = 11250lm  = 11760lm

728-10209311**W****X****L****Y** L: 4220mm




LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Schwarzer Lichteinsatz mit Mikroprismenoptik **(OFFICE)**  
Schwarzer Lichteinsatz mit Linseneinsatz **(LENS)**  
In schaltbar oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Black light insert with microprismatic diffuser **(OFFICE)**  
Black light insert with lens insert **(LENS)**  
Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Inserto a luce nera con ottica a microprismi **(OFFICE)**  
Inserto a luce nera con lente **(LENS)**  
Versione on/off o DALI




Profil à LED plafonnier en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Insert de lumière noire avec optique à microprisme **(OFFICE)**  
Insert de lumière noire avec lentille **(OFFICE)**  
Version on/off ou DALI

 = UGR<19

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR




 LED 2700K = **3**  
 LED 3000K = **9**  
 LED 4000K = **4**

### LOG OUT 2.1 SD

### BINA OFFICE INSERT




220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 26W

 = 2060lm  = 2120lm  = 2220lm




728-10203321**W****X****6****Y** L: 850mm

SYS 34W

 = 2750lm  = 2830lm  = 2960lm


728-10204321**W****X****6****Y** L: 1131mm

SYS 41W

 = 3440lm  = 3540lm  = 3700lm




728-10205321**W****X****6****Y** L: 1411mm

SYS 68W

 = 5500lm  = 5660lm  = 5920lm




728-10206321**W****X****6****Y** L: 2255mm

SYS 82W

 = 6880lm  = 7080lm  = 7400lm




728-10207321**W****X****6****Y** L: 2816mm

SYS 102W

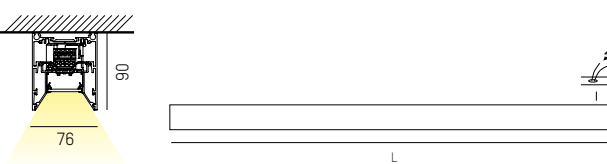
 = 8250lm  = 8490lm  = 8800lm

728-10208321**W****X****6****Y** L: 3379mm

SYS 123W

 = 10320lm  = 10620lm  = 11100lm

728-10209321**W****X****6****Y** L: 4220mm






### LOG OUT 2.1 SD

### BINA LENS INSERT




220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 43W

 = 4370lm  = 4370lm  = 4650lm




728-10704361**W****X****6****Y** L: 1131mm

SYS 86W

 = 8740lm  = 8740lm  = 9300lm




728-10706361**W****X****6****Y** L: 2255mm

SYS 129W



 = 13110lm  = 13110lm  = 13950lm

728-10708361**W****X****6****Y** L: 3379mm

**X** = FARBE PROFIL / COLOUR PROFILE

 white = **5**  
 black = **6**  
 aluminium anodized = **8**

**Y** = DIMMBAR / DIMMABLE

 switchable = **0**  
 DALI dimm = **d**





LED Einbauleuchte aus strangepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

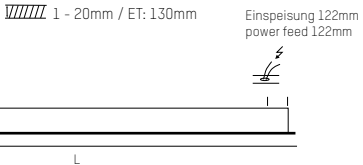
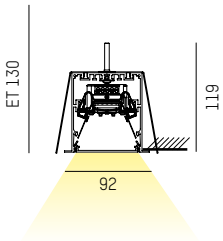
Recessed LED luminaire made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal or microprismatic diffuser  
Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale o microprismatico  
Versione on/off o DALI

Encastré LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
Version on/off ou DALI

 = UGR<19 (ONLY HIGH EFFICIENCY VERSION)

IP 20  









LOG IN 2.1 R


Design: INHOUSE

LOG IN 2.1 R







220-240V AC/DC · CRI >80 · Binning SDCM 3

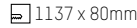
HIGH EFFICIENCY SYS 12W

1:   = 1490lm  = 1530lm  
2:  = 1450lm  = 1490lm  = 1490lm







728-301031C1WXY L: 866mm 

HIGH EFFICIENCY SYS 16W

1:  = 1980lm  = 2040lm  = 2040lm  
2:  = 1940lm  = 1990lm  = 1990lm







728-301041C1WXY L: 1147mm 

HIGH EFFICIENCY SYS 20W

1:  = 2480lm  = 2550lm  = 2550lm  
2:  = 2430lm  = 2490lm  = 2490lm







728-301051C1WXY L: 1427mm 

HIGH EFFICIENCY SYS 32W

1:  = 3960lm  = 4080lm  = 4080lm  
2:  = 3880lm  = 3980lm  = 3980lm







728-301061C1WXY L: 2271mm 


HIGH EFFICIENCY SYS 40W

1:  = 4960lm  = 5100lm  = 5100lm  
2:  = 4860lm  = 4970lm  = 4970lm







728-301071C1WXY L: 2832mm 

HIGH EFFICIENCY SYS 48W

1:  = 5940lm  = 6120lm  = 6120lm  
2:  = 5820lm  = 5970lm  = 5970lm

728-301081C1WXY L: 3395mm 







HIGH EFFICIENCY SYS 60W


1:  = 7440lm  = 7650lm  = 7650lm  
2:  = 7290lm  = 7460lm  = 7460lm

728-301091C1WXY L: 4236mm 







OPAL OR MICROPRISMATIC DIFFUSER


HIGH OUTPUT SYS 24W

1:  = 2870lm  = 2950lm  = 2950lm  
2:  = 2800lm  = 2880lm  = 2880lm







728-301033C1WXY L: 866mm 


HIGH OUTPUT SYS 31W

1:  = 3820lm  = 3930lm  = 3930lm  
2:  = 3740lm  = 3840lm  = 3840lm







728-301043C1WXY L: 1147mm 

HIGH OUTPUT SYS 40W

1:  = 4780lm  = 4920lm  = 4920lm  
2:  = 4670lm  = 4810lm  = 4810lm







728-301053C1WXY L: 1427mm 

HIGH OUTPUT SYS 62W

1:  = 7640lm  = 7860lm  = 7860lm  
2:  = 7480lm  = 7680lm  = 7680lm







728-301063C1WXY L: 2271mm 


HIGH OUTPUT SYS 80W

1:  = 9560lm  = 9840lm  = 9840lm  
2:  = 9340lm  = 9620lm  = 9620lm







728-301073C1WXY L: 2832mm 

HIGH OUTPUT SYS 93W

1:  = 11460lm  = 11790lm  = 11790lm  
2:  = 11220lm  = 11520lm  = 11520lm

728-301083C1WXY L: 3395mm 


HIGH OUTPUT SYS 120W


1:  = 14340lm  = 14760lm  = 14760lm  
2:  = 14010lm  = 14430lm  = 14430lm

728-301093C1WXY L: 4236mm 


ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE


C = ABDECKUNG / COVER

 PMMA diffuser = 1

 Microprismatic cover = 2


W = LICHTFARBE / LIGHT COLOUR


 LED 2700K = 3


 LED 3000K = 9

 LED 4000K = 4


X = FARBE PROFIL / COLOUR PROFILE


 white = 5

 black = 6

 aluminium anodized = 8

Y = DIMMBAR / DIMMABLE

 switchable = 0

 DALI dimm = d





LED Einbauleuchte aus strangepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Lichteinsätze schwarz oder weiß mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium  
Anodised surface, black or white powder-coated  
Light inserts black or white with opal diffuser  
Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Emissione diretta ed indiretta  
Versione on/off o DALI







Encastré LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Émission directe et indirecte  
Version on/off ou DALI

IP 20  

LOG IN 2.1 R







220-240V AC/DC · CRI >80 · Binning SDCM 3


HIGH EFFICIENCY SYS 12W

1:  **W2** = 1490lm  **W3** = 1530lm  **W4** = 1600lm  
2:  **W2** = 1130lm  **W3** = 1170lm  **W4** = 1220lm







728-30203111**W****X****L****Y** L: 866mm 

HIGH EFFICIENCY SYS 16W

1:  **W2** = 1990lm  **W3** = 2040lm  **W4** = 2140lm  
2:  **W2** = 1510lm  **W3** = 1560lm  **W4** = 1630lm







728-30204111**W****X****L****Y** L: 1147mm 

HIGH EFFICIENCY SYS 20W

1:  **W2** = 2490lm  **W3** = 2550lm  **W4** = 2670lm  
2:  **W2** = 1890lm  **W3** = 1950lm  **W4** = 2040lm







728-30205111**W****X****L****Y** L: 1427mm 

HIGH EFFICIENCY SYS 32W

1:  **W2** = 3980lm  **W3** = 4080lm  **W4** = 4280lm  
2:  **W2** = 3020lm  **W3** = 3120lm  **W4** = 3260lm







728-30206111**W****X****L****Y** L:2271mm 


HIGH EFFICIENCY SYS 40W

1:  **W2** = 4980lm  **W3** = 5100lm  **W4** = 5340lm  
2:  **W2** = 3780lm  **W3** = 3900lm  **W4** = 4080lm







728-30207111**W****X****L****Y** L:2832mm 


HIGH EFFICIENCY SYS 48W

1:  **W2** = 5970lm  **W3** = 6120lm  **W4** = 6420lm  
2:  **W2** = 4530lm  **W3** = 4680lm  **W4** = 4890lm

728-30208111**W****X****L****Y** L:3395mm 







HIGH EFFICIENCY SYS 60W

1:  **W2** = 7470lm  **W3** = 7650lm  **W4** = 8010lm  
2:  **W2** = 5670lm  **W3** = 5850lm  **W4** = 6120lm

728-30209111**W****X****L****Y** L:4236mm 







BINA OPAL INSERT


HIGH OUTPUT SYS 24W

1:  **W2** = 2870lm  **W3** = 2950lm  **W4** = 3090lm  
2:  **W2** = 2190lm  **W3** = 2250lm  **W4** = 2350lm







728-30203311**W****X****L****Y** L: 866mm 

HIGH OUTPUT SYS 31W

1:  **W2** = 3830lm  **W3** = 3940lm  **W4** = 4120lm  
2:  **W2** = 2920lm  **W3** = 3000lm  **W4** = 3140lm







728-30204311**W****X****L****Y** L: 1147mm 

HIGH OUTPUT SYS 40W

1:  **W2** = 4790lm  **W3** = 4920lm  **W4** = 5150lm  
2:  **W2** = 3650lm  **W3** = 3750lm  **W4** = 3920lm







728-30205311**W****X****L****Y** L: 1427mm 

HIGH OUTPUT SYS 62W

1:  **W2** = 7660lm  **W3** = 7880lm  **W4** = 8240lm  
2:  **W2** = 5840lm  **W3** = 6000lm  **W4** = 6280lm







728-30206311**W****X****L****Y** L:2271mm 


HIGH OUTPUT SYS 80W

1:  **W2** = 9580lm  **W3** = 9840lm  **W4** = 10300lm  
2:  **W2** = 7300lm  **W3** = 7500lm  **W4** = 7840lm







728-30207311**W****X****L****Y** L:2832mm 


HIGH OUTPUT SYS 93W

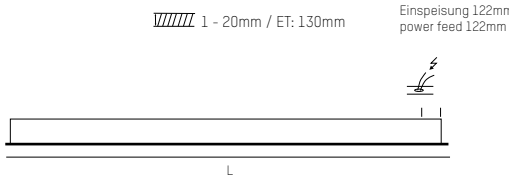
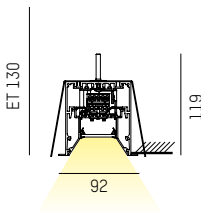
1:  **W2** = 11490lm  **W3** = 11820lm  **W4** = 12360lm  
2:  **W2** = 8760lm  **W3** = 9000lm  **W4** = 9420lm

728-30208311**W****X****L****Y** L:3395mm 

HIGH OUTPUT SYS 120W




1:  **W2** = 14370lm  **W3** = 14760lm  **W4** = 15450lm  
2:  **W2** = 10950lm  **W3** = 11250lm  **W4** = 11760lm

728-30209311**W****X****L****Y** L:4236mm 






ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



**W** = LICHTFARBE / LIGHT COLOUR

 **W2** LED 2700K = **3**  
 **W3** LED 3000K = **9**  
 **W4** LED 4000K = **4**



**X** = FARBE PROFIL / COLOUR PROFILE

 **W** white = **5**  
 **S** black = **6**  
 **AE** aluminium anodized = **8**

**L** = FARBE EINSATZ / COLOUR INSERT

 **W** white = **5** = **1** (LUMEN)  
 **S** black = **6** = **2** (LUMEN)

**Y** = DIMMBAR / DIMMABLE

 **S** switchable = **0**  
 **D** DALI dimm = **d**




LED Einbauleuchte aus strangepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Schwarzer Lichteinsatz mit Mikroprismenoptik (**OFFICE**)  
Schwarzer Lichteinsatz mit Linseneinsatz (**LENS**)  
In schaltbar oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium  
Anodised surface, black or white powder-coated  
Black light insert with microprismatic diffuser (**OFFICE**)  
Black light insert with lens insert (**LENS**)  
Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Inserto a luce nera con ottica a microprismi (**OFFICE**)  
Inserto a luce nera con lente (**LENS**)  
Versione on/off o DALI




Encastré LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Insert de lumière noire avec optique à microprisme (**OFFICE**)  
Insert de lumière noire avec lentille (**OFFICE**)  
Version on/off ou DALI

 = UGR<19

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**W** = LICHTFARBE / LIGHT COLOUR


 **W2** LED 2700K = **3**  
 **W3** LED 3000K = **9**  
 **W4** LED 4000K = **4**

LOG IN 2.1 R BINA OFFICE INSERT




220-240V AC/DC · CRI >80 · Binning SDCM 3


SYS 26W

 **W2** = 2060lm  **W3** = 2120lm  **W4** = 2220lm




728-30203321**W****X****6****Y** L: 866mm 


SYS 34W

 **W2** = 2750lm  **W3** = 2830lm  **W4** = 2960lm




728-30204321**W****X****6****Y** L: 1147mm 

SYS 41W

 **W2** = 3440lm  **W3** = 3540lm  **W4** = 3700lm




728-30205321**W****X****6****Y** L: 1427mm 

SYS 68W

 **W2** = 5500lm  **W3** = 5660lm  **W4** = 5920lm




728-30206321**W****X****6****Y** L:2271mm 


SYS 82W

 **W2** = 6880lm  **W3** = 7080lm  **W4** = 7400lm




728-30207321**W****X****6****Y** L:2832mm 

SYS 102W

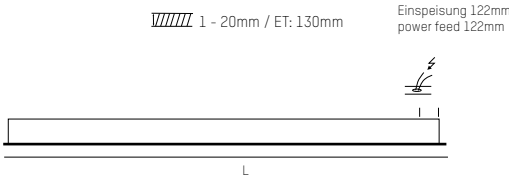
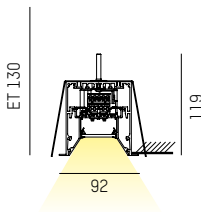
 **W2** = 8250lm  **W3** = 8490lm  **W4** = 8800lm

728-30208321**W****X****6****Y** L:3395mm 




SYS 123W

 **W2** = 10320lm  **W3** = 10620lm  **W4** = 11100lm



728-30209321**W****X****6****Y** L:4236mm 



**X** = FARBE PROFIL / COLOUR PROFILE

 **W** white = **5**  
 **S** black = **6**  
 **AE** aluminium anodized = **8**

**Y** = DIMMBAR / DIMMABLE

 **S** switchable = **0**  
 **D** DALI dimm = **d**








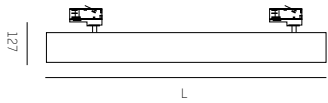
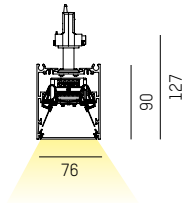
Stromschienenleuchte aus stranggepresstem Aluprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Mit Opal oder Mikroprismendiffusor erhältlich

Track luminaire, extruded aluminium profile  
Anodised surface, black or white powder-coated  
Available with opal or microprismatic diffusor

Lampada in alluminio estruso per binario  
Superficie anodizzata o verniciata a polvere in bianco o nero  
Diffusore opale o microprismatico

Luminaire sur rail en aluminium extrudé  
Finition anodisée ou laquée blanc ou noir  
Diffuseur opal ou microprismatique

 = UGR < 19 (ONLY HIGH EFFICIENCY VERSION)  
IP 20  









LOG OUT 2.1 TRACK

220-240V AC/DC · CRI >80 · Binning SDCM 3







OPAL OR MICROPRISMATIC DIFFUSER

HIGH EFFICIENCY SYS 16W

1:  = 1980lm  = 2040lm  = 2040lm  
2:  = 1940lm  = 1990lm  = 1990lm







728-501041C1WXY L: 1131mm

HIGH OUTPUT SYS 31W

1:  = 3820lm  = 3930lm  = 3930lm  
2:  = 3740lm  = 3840lm  = 3840lm







728-501043C1WXY L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  = 2480lm  = 2550lm  = 2550lm  
2:  = 2430lm  = 2490lm  = 2490lm

728-501051C1WXY L: 1411mm


HIGH OUTPUT SYS 40W

1:  = 4780lm  = 4920lm  = 4920lm  
2:  = 4670lm  = 4810lm  = 4810lm

728-501053C1WXY L: 1411mm




ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

C = ABDECKUNG / COVER




 PMMA diffuser = 1

 Microprismatic cover = 2



W = LICHTFARBE / LIGHT COLOUR

 LED 2700K = 3  
 LED 3000K = 9  
 LED 4000K = 4

X = FARBE PROFIL / COLOUR PROFILE

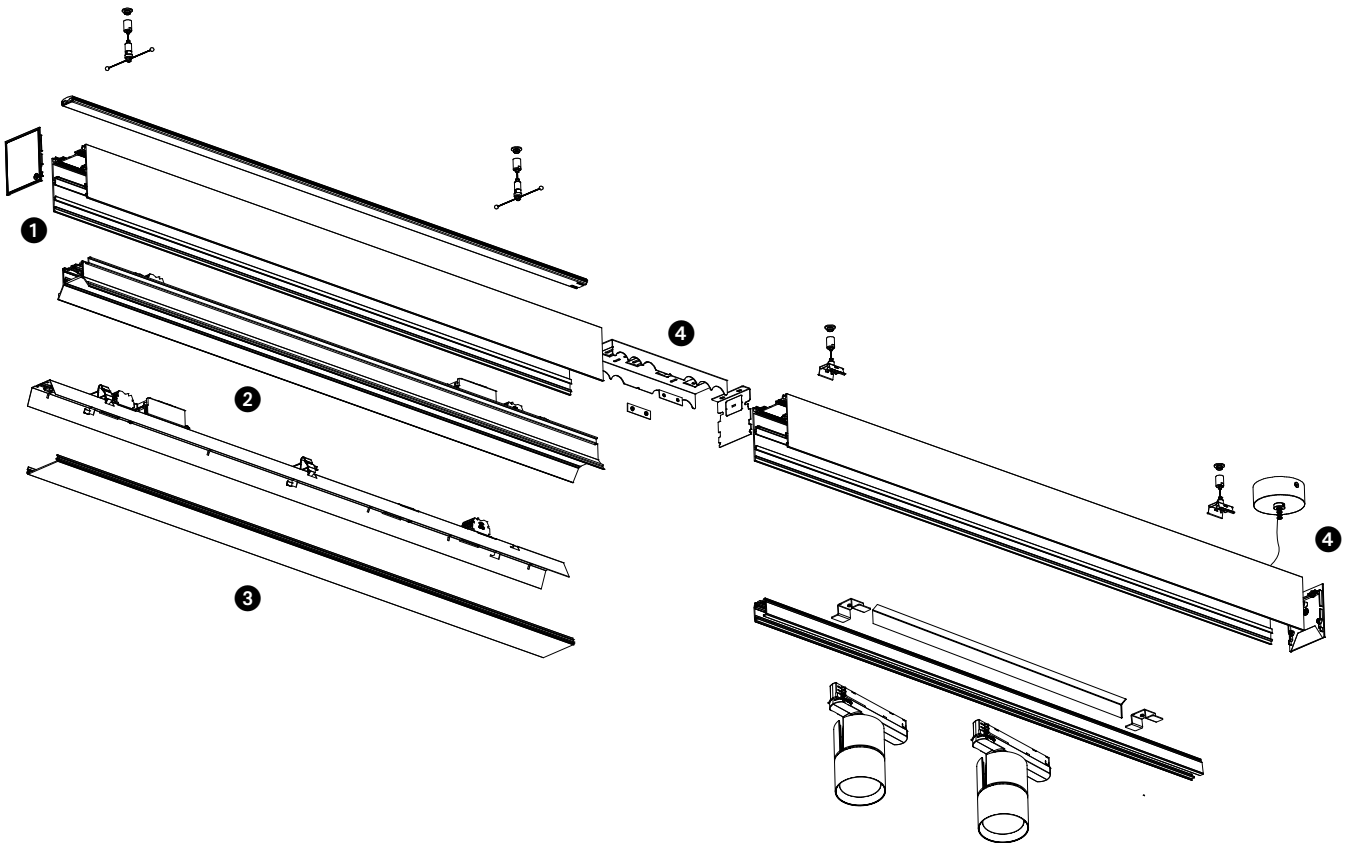
 white = 5  
 black = 6  
 aluminium anodized = 8

Y = DIMMBAR / DIMMABLE

 switchable = 0  
 PULSE DALI dimm = p

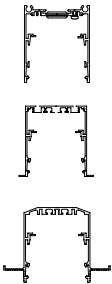






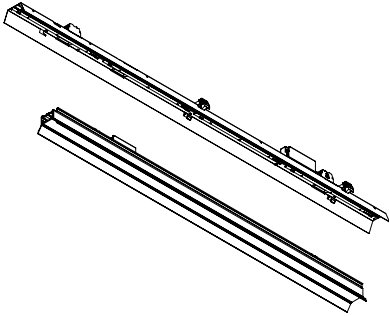
1. PROFILES

- LOG OUT 2.1 PROFILE
- LOG IN 2.1 PROFILE
- LOG IN 2.1 TRIMLESS PROFILE



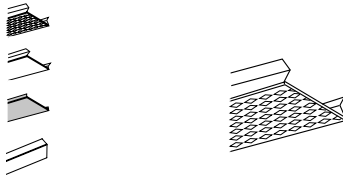
2. INSERTS

- LIGHT INSERTS
- LIGHT INSERTS BINA
- LIGHT INSERTS UGR
- LIGHT INSERT TRIGGA
- 3 CIRCUIT TRACK



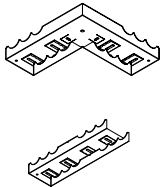
3. COVERS

- MICROPRISMATIC COVER
- PMMA COVER OPAL
- ALUMINIUM COVER
- COVER SPOTLIGHT MOVA



4. COMPONENTS

- SUSPENSION
- POWER FEED
- END PIECE SET
- 90° JUNCTION
- LINEAR JUNCTION
- EARTHING SET

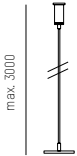


LOG OUT 2.1 / LOG IN 2.1 / LOG IN TRIMLESS 2.1 SYSTEM COMPONENTS

LOG OUT 2.1 ABHÄNGUNG ZENTRAL HÖHENVERSTELLBAR / SUSPENSION CENTRAL ADJUSTABLE IN HEIGHT

H: max. 3000mm, Abstand max. 1500mm / distance max. 1500mm

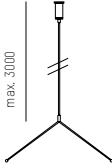
728-2860000



LOG OUT 2.1 Y-ABHÄNGUNG HÖHENVERSTELLBAR / Y-SUSPENSION ADJUSTABLE IN HEIGHT

für indirekte Lichtlösungen, Abstand max. 1500mm / for indirect light solutions, distance max. 1500mm

728-2870000



LOG OUT 2.1 EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm²

528-233005



528-233006



528-233008



H: max. 3000mm; 5 x 1,5mm²; für dimm. / for dimm.

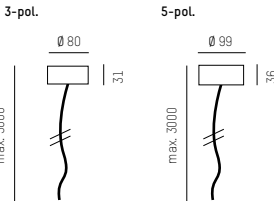
528-253005d



528-253006d



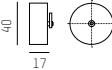
528-253008d



LOG OUT 2.1 MONTAGESET FÜR WANDBEFESTIGUNG / SET FOR WALL MOUNTING

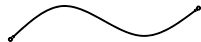
Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set

728-1830000



LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 ERDUNGSSET / EARTHING SET

728-6940000



LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 ABSCHOTTER / SHIELD

Zum abschotten von Profileinsätzen / to shield the light inserts

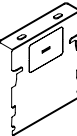
728-697000000500



728-697000000600



728-697000000400



LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICHTEINSATZ SENS CONTROL / LIGHT INSERT SENS CONTROL

2-Kanal-Lichtsteuergerät mit DALI-Schnittstelle; Anschluss für bis zu 32 elektronische Vorschaltgeräte möglich Ausgänge, Licht- & Präsenzsensor, Präsenzerfassungsbereich über integrierte Shutter zwischen 40...90° einstellbar, Integrierter Infrarot Empfänger; maximale Installationshöhe 5m  
2 channel light control with DALI interface; Suitable for up to 32 electronic control gears; Daylight-dependent regulation and presence-dependent control of light; Presence detection angle adjustable between 40...90° via integrated shutters ; integrated IR-Receiver; max. Installationhight 5m

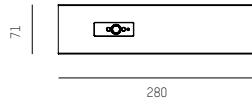
728-60600000050d



728-60600000060d



728-60600000080d



LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 FERNBEDIENUNG SENS CONTROL / REMOTE MASTER KIT SENS CONTROL

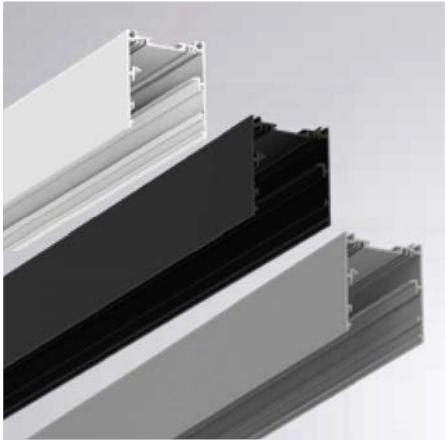
Fernbedienung [Master] für die Konfiguration und Inbetriebnahme des DALIeco Lichtsteuerungssystems, mit PC-Schnittstelle; Fernbedienung, USB Verbindungskabel, PC Software  
Remote control for configuration and startup of DALIeco light control system; Interface for PC connection; incl. USB-connectioncable and software

28-195967





LOG OUT 2.1 PROFILE



**LOG OUT 2.1**    **PROFIL / PROFILE**

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

728-195010000500

W

728-195010000600

728-195010000800

S

AE

L: 4500mm

L: 4500mm

L: 4500mm

728-195000000500

W

728-195000000600

728-195000000800

S

AE

per Laufmeter / per running meter

per Laufmeter / per running meter

per Laufmeter / per running meter

**ENDECKEL-SET / END PIECE SET**

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

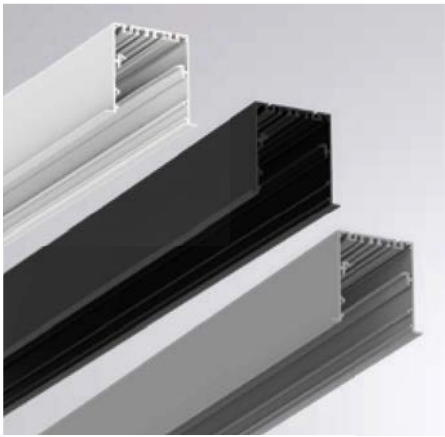
728-192000000500

W

728-192000000600

728-192000000800

AE



**LOG IN 2.1**    **PROFIL / PROFILE**

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

728-395010000500

W

728-395010000600

728-395010000800

S

AE

L: 4500mm

L: 4500mm

L: 4500mm

728-395000000500

W

728-395000000600

728-395000000800

S

AE

per Laufmeter / per running meter

per Laufmeter / per running meter

per Laufmeter / per running meter

**ENDECKEL-SET / END PIECE SET**

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

728-392000000500

W

728-392000000600

728-392000000800

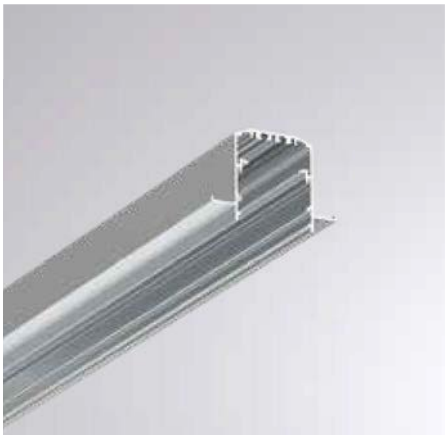
AE

**EINBAUBÜGEL / MOUNTING BRACKETS**

max. Befestigungsdistanz / max. mounting distance: 900mm

728-3980000

für Deckenstärke 0 - 20mm / for ceiling thickness 0 - 20mm



**LOG IN TRIMLESS 2.1**    **PROFIL / PROFILE**

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

728-4950100

A

728-4950000

A

L: 4500mm

per Laufmeter / per running meter

**ENDECKEL-SET FÜR / END PIECE SET**

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

728-4920000

A

LOG OUT 2.1 CONNECTORS



**LOG OUT 2.1**    **90° ECKVERBINDER / 90° JUNCTION**

Beleuchtet, durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
Illuminated, through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH EFFICIENCY**

728-10500111WXY

OPAL

SYS 9W

990lm

728-10500121WXY

MICROPRISMA

SYS 9W

970lm

W2

1020lm

W3

990lm

W4

1020lm

**HIGH OUTPUT**

728-10500311WXY

OPAL

SYS 17W

1910lm

728-10500321WXY

MICROPRISMA

SYS 17W

1870lm

W2

1960lm

W3

1920lm

W4

1960lm



**LOG IN 2.1**    **90° ECKVERBINDER / 90° JUNCTION**

Beleuchtet, durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
Illuminated, through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH EFFICIENCY**

728-30500111WXY

OPAL

SYS 9W

990lm

728-30500121WXY

MICROPRISMA

SYS 9W

970lm

W2

1020lm

W3

990lm

W4

1020lm

**HIGH OUTPUT**

728-30500311WXY

OPAL

SYS 17W

1910lm

728-30500321WXY

MICROPRISMA

SYS 17W

1870lm

W2

1960lm

W3

1920lm

W4

1960lm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**X** = FARBE PROFIL / COLOUR PROFILE

**Y** = DIMMBAR / DIMMABLE

W2

LED 2700K = 3

W3

LED 3000K = 9

W4

LED 4000K = 4

W

white = 5

S

black = 6

AE

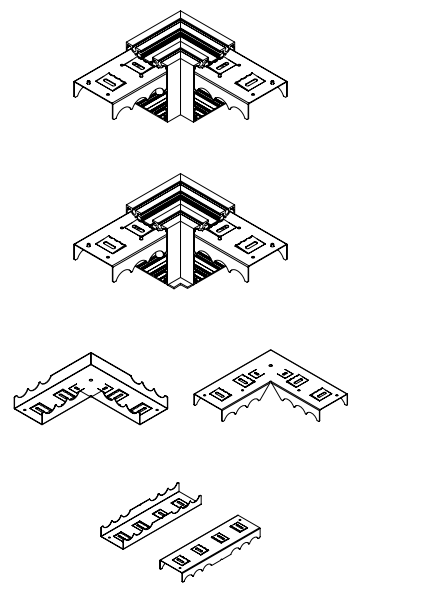
aluminium anodized = 8

S

switchable = 0

D

DALI dimm = d



**LOG OUT 2.1**    **90° ECKVERBINDER / 90° JUNCTION**

aussenliegend, nicht beleuchtet / out board, no lighting

728-190000000500

W

728-190000000600

728-190000000800

AE

**LOG IN 2.1**    **90° ECKVERBINDER / 90° JUNCTION**

aussenliegend, nicht beleuchtet / out board, no lighting

728-390000000500

W

728-390000000600

728-390000000800

AE

**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1**    **90° ECKVERBINDER / 90° JUNCTION**

innenliegend / in board

728-6910000

**LOG OUT 2 / LOG IN / LOG IN TRIMLESS 2.1**    **LINEARVERBINDER / LINEAR JUNCTION**

innenliegend / in board

728-6890000





**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1** MIKROPRISMENABDECKUNG / MICROPRISMATIC COVER

UGR<19 (ONLY WITH HIGH EFFICIENCY LIGHT INSERT)

728-6960102 L: 4500mm

728-6960002 per Laufmeter / per running meter



**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1** PMMA ABDECKUNG OPAL / PMMA COVER OPAL

728-6960101 L: 4500mm

728-6960001 per Laufmeter / per running meter



**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1** ALUMINIUM ABDECKUNG / ALUMINIUM COVER

728-696010300500  
728-696010300600  
728-696010300800

W  
S  
AE

L: 4500mm  
L: 4500mm  
L: 4500mm

728-696000300500  
728-696000300600  
728-696000300800

W  
S  
AE

per Laufmeter / per running meter  
per Laufmeter / per running meter  
per Laufmeter / per running meter



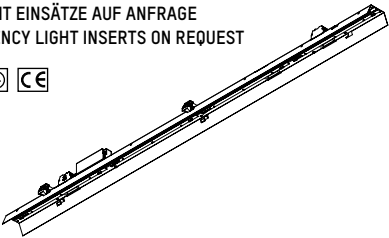


LIGHT INSERTS DIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20



LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICITEINSÄTZE / LIGHT INSERTS

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte ohne Abdeckung  
Attention: Lumendata without cover

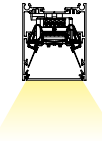
HIGH EFFICIENCY

				<div>W2</div>	<div>W3</div>	<div>W4</div>
728-60102101	W05Y	L: 561mm	SYS 9W	1290lm	1320lm	1320lm
728-60103101	W05Y	L: 842mm	SYS 12W	1930lm	1990lm	1990lm
728-60104101	W05Y	L: 1122mm	SYS 16W	2580lm	2650lm	2650lm
728-60105101	W05Y	L: 1403mm	SYS 20W	3230lm	3310lm	3310lm

HIGH OUTPUT

				<div>W2</div>	<div>W3</div>	<div>W4</div>
728-60102301	W05Y	L: 561mm	SYS 17W	2480lm	2550lm	2550lm
728-60103301	W05Y	L: 842mm	SYS 24W	3730lm	3830lm	3830lm
728-60104301	W05Y	L: 1122mm	SYS 31W	4970lm	5110lm	5110lm
728-60105301	W05Y	L: 1403mm	SYS 40W	6210lm	6390lm	6390lm

DIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

<div>W2</div>	LED 2700K = 3
<div>W3</div>	LED 3000K = 9
<div>W4</div>	LED 4000K = 4

<div>S</div>	switchable = 0
<div>D</div>	DALI dimm = d

LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICITEINSÄTZE / LIGHT INSERTS BINA OFFICE

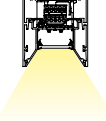
durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

HIGH OUTPUT

				<div>W2</div>	<div>W3</div>	<div>W4</div>
728-60203321	W06Y	<div>S</div> L: 844mm	SYS 26W	2060lm	2120lm	2220lm
728-60204321	W06Y	<div>S</div> L: 1124mm	SYS 34W	2750lm	2830lm	2960lm
728-60205321	W06Y	<div>S</div> L: 1405mm	SYS 41W	3440lm	3540lm	3700lm

DIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

<div>W2</div>	LED 2700K = 3
<div>W3</div>	LED 3000K = 9
<div>W4</div>	LED 4000K = 4

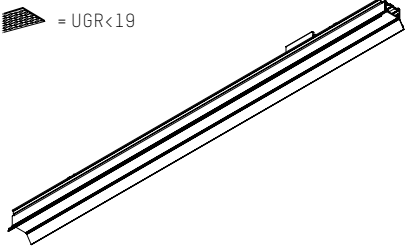
<div>S</div>	switchable = 0
<div>D</div>	DALI dimm = d



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20

= UGR<19

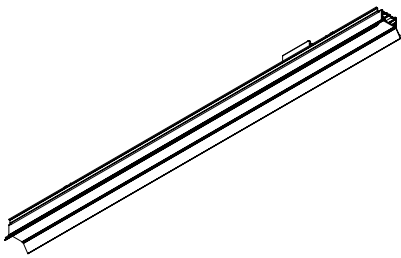


LIGHT INSERTS DIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20



LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICITEINSÄTZE / LIGHT INSERTS BINA OPAL

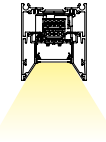
durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

HIGH EFFICIENCY

				<div>W2</div>	<div>W3</div>	<div>W4</div>
728-60203111	W05Y	<div>W</div> L: 844mm	SYS 12W	1490lm	1530lm	1600lm
728-60203111	W06Y	<div>S</div> L: 844mm	SYS 12W	1130lm	1170lm	1220lm
728-60204111	W05Y	<div>W</div> L: 1124mm	SYS 16W	1990lm	2040lm	2140lm
728-60204111	W06Y	<div>S</div> L: 1124mm	SYS 16W	1510lm	1560lm	1630lm
728-60205111	W05Y	<div>W</div> L: 1405mm	SYS 20W	2490lm	2550lm	2670lm
728-60205111	W06Y	<div>S</div> L: 1405mm	SYS 20W	1890lm	1950lm	2040lm

DIRECT BEAM



HIGH OUTPUT

				<div>W2</div>	<div>W3</div>	<div>W4</div>
728-60203311	W05Y	<div>W</div> L: 844mm	SYS 24W	2870lm	2950lm	3090lm
728-60203311	W06Y	<div>S</div> L: 844mm	SYS 24W	2190lm	2250lm	2350lm
728-60204311	W05Y	<div>W</div> L: 1124mm	SYS 31W	3830lm	3940lm	4120lm
728-60204311	W06Y	<div>S</div> L: 1124mm	SYS 31W	2920lm	3000lm	3140lm
728-60205311	W05Y	<div>W</div> L: 1405mm	SYS 40W	4790lm	4920lm	5150lm
728-60205311	W06Y	<div>S</div> L: 1405mm	SYS 40W	3650lm	3750lm	3920lm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

<div>W2</div>	LED 2700K = 3
<div>W3</div>	LED 3000K = 9
<div>W4</div>	LED 4000K = 4

<div>S</div>	switchable = 0
<div>D</div>	DALI dimm = d

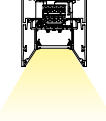
LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICITEINSÄTZE / LIGHT INSERTS BINA LENS

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

HIGH OUTPUT

				<div>W2</div>	<div>W3</div>	<div>W4</div>
728-60703361	W06Y	<div>S</div> L: 844mm	SYS 32W	3280lm	3280lm	3490lm
728-60704361	W06Y	<div>S</div> L: 1124mm	SYS 43W	4370lm	4370lm	4650lm

DIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

<div>W2</div>	LED 2700K = 3
<div>W3</div>	LED 3000K = 9
<div>W4</div>	LED 4000K = 4

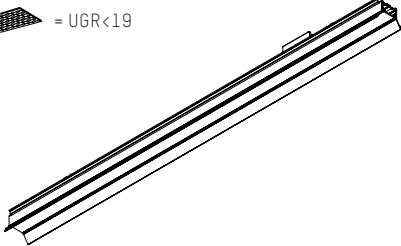
<div>S</div>	switchable = 0
<div>D</div>	DALI dimm = d



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20

= UGR<19



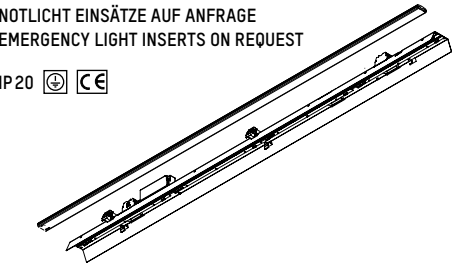


LIGHT INSERTS DIRECT / INDIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20  



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20  



LOG OUT 2.1 PDI LICHTEINSÄTZE / LIGHT INSERTS

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte ohne Abdeckung  
Attention: Lumendata without cover

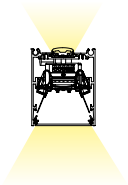
HIGH EFFICIENCY

			W2	W3	W4
728-60102201	W05Y	L: 561mm	SYS 17W	2600lm	2670lm
728-60103201	W05Y	L: 842mm	SYS 24W	3900lm	4010lm
728-60104201	W05Y	L: 1122mm	SYS 31W	5200lm	5350lm
728-60105201	W05Y	L: 1403mm	SYS 39W	6510lm	6680lm

HIGH OUTPUT

			W2	W3	W4
728-60102401	W05Y	L: 561mm	SYS 34W	5000lm	5150lm
728-60103401	W05Y	L: 842mm	SYS 49W	7520lm	7730lm
728-60104401	W05Y	L: 1122mm	SYS 64W	10020lm	10310lm
728-60105401	W05Y	L: 1403mm	SYS 79W	12530lm	12890lm

DIRECT / INDIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

W2	LED 2700K	= 3
W3	LED 3000K	= 9
W4	LED 4000K	= 4

S	switchable	= 0
D	DALI dimm	= d

LOG OUT 2.1 PDI LICHTEINSÄTZE / LIGHT INSERTS BINA OFFICE

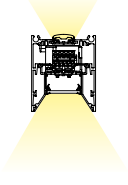
durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

HIGH OUTPUT

				W2	W3	W4
728-60203421	W06Y	S	L: 844mm	SYS 52W	5350lm	5500lm
728-60204421	W06Y	S	L: 1124mm	SYS 68W	7140lm	7340lm
728-60205421	W06Y	S	L: 1405mm	SYS 84W	8930lm	9170lm

DIRECT / INDIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

W2	LED 2700K	= 3
W3	LED 3000K	= 9
W4	LED 4000K	= 4

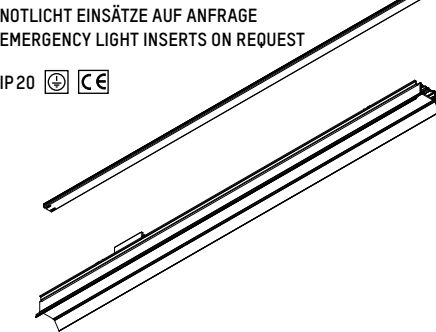
S	switchable	= 0
D	DALI dimm	= d

LIGHT INSERTS DIRECT / INDIRECT BEAM



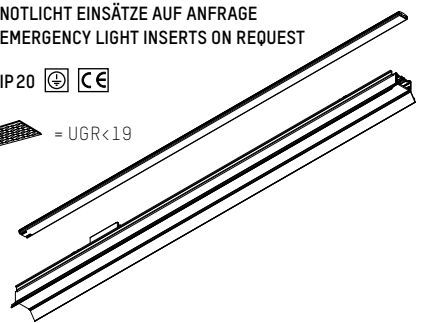
NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20  



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP 20  



LOG OUT 2.1PDI LICHTEINSÄTZE / LIGHT INSERTS BINA OPAL

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

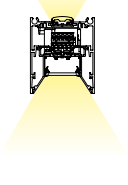
HIGH EFFICIENCY

				W2	W3	W4
728-60203211	W05Y	W	L: 844mm	SYS 24W	3110lm	3190lm
728-60203211	W06Y	S	L: 844mm	SYS 24W	2750lm	2830lm
728-60204211	W05Y	W	L: 1124mm	SYS 31W	4150lm	4260lm
728-60204211	W06Y	S	L: 1124mm	SYS 31W	3670lm	3780lm
728-60205211	W05Y	W	L: 1405mm	SYS 39W	5190lm	5330lm
728-60205211	W06Y	S	L: 1405mm	SYS 39W	4590lm	4730lm

HIGH OUTPUT

				W2	W3	W4
728-60203411	W05Y	W	L: 844mm	SYS 49W	5990lm	6160lm
728-60203411	W06Y	S	L: 844mm	SYS 49W	5310lm	5460lm
728-60204411	W05Y	W	L: 1124mm	SYS 64W	7990lm	8220lm
728-60204411	W06Y	S	L: 1124mm	SYS 64W	7080lm	7280lm
728-60205411	W05Y	W	L: 1405mm	SYS 79W	10000lm	10280lm
728-60205411	W06Y	S	L: 1405mm	SYS 79W	8860lm	9110lm

DIRECT / INDIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

W2	LED 2700K	= 3
W3	LED 3000K	= 9
W4	LED 4000K	= 4

S	switchable	= 0
D	DALI dimm	= d

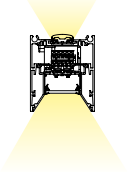
LOG OUT 2.1 PDI LICHTEINSÄTZE / LIGHT INSERTS BINA LENS

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

HIGH OUTPUT

				W2	W3	W4
728-60703461	W06Y	S	L: 844mm	SYS 57W	6400lm	6490lm
728-60704461	W06Y	S	L: 1124mm	SYS 76W	8530lm	8650lm

DIRECT / INDIRECT BEAM



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

W2	LED 2700K	= 3
W3	LED 3000K	= 9
W4	LED 4000K	= 4

S	switchable	= 0
D	DALI dimm	= d





Kompatibel mit Schienenstrahler MOVA  
Compatible with track spot MOVA

MOVA KONFIGURATOR / MOVA CONFIGURATOR  
[www.moltoluce.com](http://www.moltoluce.com)

MOVA TRACK

Design: INHOUSE



### 3-PHASEN STROMSCHIENE / 3 CIRCUIT TRACK

für Strahler MOVA  
for spotlight MOVA

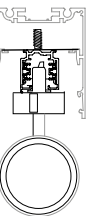
208-19104103	W	L: 1000mm
208-19104102	S	L: 1000mm
208-19104105	G	L: 1000mm



208-19104203	W	L: 2000mm
208-19104202	S	L: 2000mm
208-19104205	G	L: 2000mm

208-19104303	W	L: 3000mm
208-19104302	S	L: 3000mm
208-19104305	G	L: 3000mm

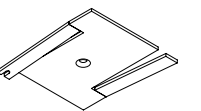
208-19104403	W	L: 4000mm
208-19104402	S	L: 4000mm
208-19104405	G	L: 4000mm



### MONTAGESET 3-PHASEN STROMSCHIENE / INSTALLATION SET 3-PHASE TRACK

728-6990000 nur für MOVA / only for MOVA

Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set



### COVERS

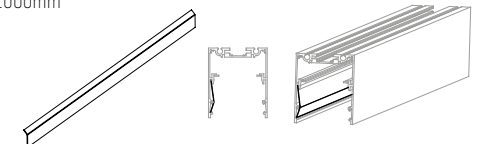
#### ABDECKBLENDE FÜR STRAHLER MOVA / COVER FOR SPOTLIGHT MOVA

Zur Verkleidung der Profilinnenseite in der gewünschten Farbe / to decor the inside of the aluminium profile L: 1000mm

728-685000000500



728-685000000600







LED Lichteinsatz aus Aluminium  
Oberfläche in Weiß, Silber oder Schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Lichtaustrittsfläche von nur 10 mm  
Perfekte Entblendung und erhöhter Sehkomfort

LED light insert in aluminium  
White, silver or black powder-coated  
Recessed lenses with different beam-angles  
Light exit field with only 10 mm  
Perfect glare control and increased visual comfort

Inserto LED in alluminio  
Verniciatura a polvere in bianco, grigio opaco o nero  
Lenti retrocesse con vari fasci di apertura.  
Sporgenza di soli 10 mm.  
Controllo anti-abbagliamento per un elevato comfort visivo

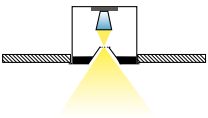
LED insert en aluminium  
Vernissage à poudres en blanc, gris mat ou noir  
Lentes déplacés au fond avec d'émissions différentes  
Plus que 10 mm de surface d'émission de lumière  
Control anti-éblouissement et confort visuel optimal

UGR < 16

W2 = LED 2700K  
W3 = LED 3000K

IP 20  

LFO Lens-Technology by Bartenbach



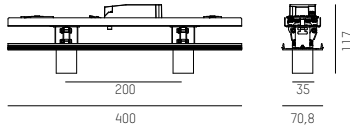
**TRIGGA EINSATZ FÜR LOG OUT/IN 2.1 SYSTEM 2-flammig**  
**TRIGGA INSERT FOR LOG OUT/IN 2.1 SYSTEM 2-flame**

220-240V AC · CRI >90 · Binning SDCM 3

SYS 15W

662-008050223XXY W2 30° 600lm  
662-008050229XXY W3 30° 650lm

662-008050523XXY W2 55° 700lm  
662-008050529XXY W3 55° 750lm



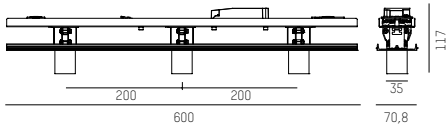
**TRIGGA EINSATZ FÜR LOG OUT/IN 2.1 SYSTEM 3-flammig**  
**TRIGGA INSERT FOR LOG OUT/IN 2.1 SYSTEM 3-flame**

220-240V AC · CRI >90 · Binning SDCM 3

SYS 22W

662-009070223XXY W2 30° 910lm  
662-009070229XXY W3 30° 970lm

662-009070523XXY W2 55° 1050lm  
662-009070529XXY W3 55° 1120lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

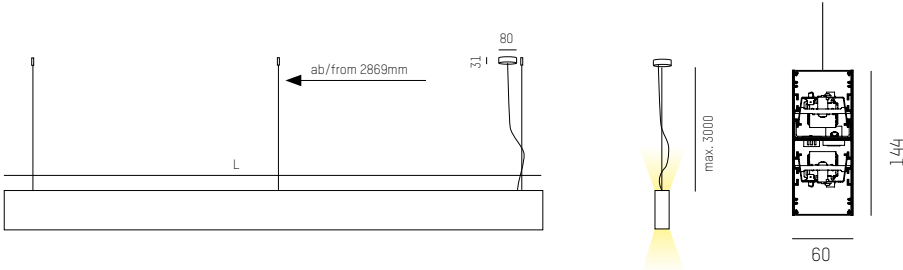
Y = DIMMBAR / DIMMABLE

W white = 55  
S black = 66  
S silver-black = 46

S switchable = 0  
D DALI dimm = d









### LOG OUT UP/DOWN PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3



#### SYS 2 x 21W

**mp:** 3000K = **3500lm** / 4000K = **3690lm**  
**pm:** 3000K = **3720lm** / 4000K = **3920lm**

**581-4019X..**  L: 870mm  
**581-40110X..**  L: 870mm

#### SYS 2 x 27W

**mp:** 3000K = **4670lm** / 4000K = **4930lm**  
**pm:** 3000K = **4970lm** / 4000K = **5230lm**

**581-4119X..**  L: 1156mm  
**581-41110X..**  L: 1156mm

#### SYS 2 x 34W

**mp:** 3000K = **5840lm** / 4000K = **6160lm**  
**pm:** 3000K = **6210lm** / 4000K = **6540lm**

**581-4219X..**  L: 1441mm  
**581-42110X..**  L: 1441mm

#### SYS 2 x 54W

**mp:** 3000K = **9350lm** / 4000K = **9860lm**  
**pm:** 3000K = **9940lm** / 4000K = **10470lm**

**581-4319X..**  L: 2299mm  
**581-43110X..**  L: 2299mm

#### SYS 2 x 68W

**mp:** 3000K = **11690lm** / 4000K = **12320lm**  
**pm:** 3000K = **12420lm** / 4000K = **13090lm**

**581-4419X..**  L: 2869mm  
**581-44110X..**  L: 2869mm

#### SYS 2 x 81W

**mp:** 3000K = **14030lm** / 4000K = **14790lm**  
**pm:** 3000K = **14910lm** / 4000K = **15710lm**

**581-4519X..**  L: 3442mm  
**581-45110X..**  L: 3442mm

#### SYS 2 x 101W

**mp:** 3000K = **17540lm** / 4000K = **18480lm**  
**pm:** 3000K = **18640lm** / 4000K = **19640lm**

**581-4619X..**  L: 4297mm  
**581-46110X..**  L: 4297mm



LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
Abstrahlung mit Direkt- und Indirektanteil  
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung


LED pendant profile made of extruded aluminium  
Anodised surface, black or white powder coated  
Opal or microprismatic diffuser  
Up and downlight emission  
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
Anodizzato o verniciato a polveri in bianco o nero  
Diffusore opale o microprismatico  
Emissione diretta ed indiretta  
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
Émission directe et indirecte  
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions  
**581-XXXXddd** = DALI dimm.




 = LED 3000K  
 = LED 4000K

 = UGR<19

IP 20  

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE / COLOUR

 **white** = **5**  
 **black** = **6**  
 **aluminium anodized** = **8**

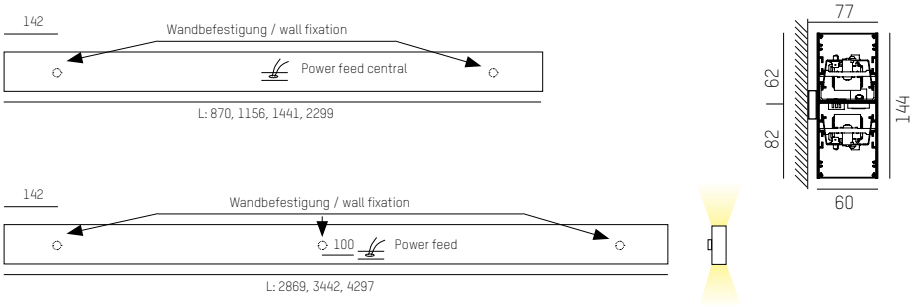
**..** = ABDECKUNG / COVER

 **microprismatic** = **mp**

 **PMMA opal** = **pm**









### LOG OUT UP/DOWN W

220-240V AC/DC · CRI >80 · Binning SDCM 3



#### SYS 2 x 21W

**mp:** 3000K = 3500lm / 4000K = 3690lm  
**pm:** 3000K = 3720lm / 4000K = 3920lm

**581-409X..**  L: 870mm  
**581-4010X..**  L: 870mm



#### SYS 2 x 27W

**mp:** 3000K = 4670lm / 4000K = 4930lm  
**pm:** 3000K = 4970lm / 4000K = 5230lm

**581-419X..**  L: 1156mm  
**581-4110X..**  L: 1156mm



#### SYS 2 x 34W

**mp:** 3000K = 5840lm / 4000K = 6160lm  
**pm:** 3000K = 6210lm / 4000K = 6540lm

**581-429X..**  L: 1441mm  
**581-4210X..**  L: 1441mm


#### SYS 2 x 54W

**mp:** 3000K = 9350lm / 4000K = 9860lm  
**pm:** 3000K = 9940lm / 4000K = 10470lm

**581-439X..**  L: 2299mm  
**581-4310X..**  L: 2299mm

#### SYS 2 x 68W

**mp:** 3000K = 11690lm / 4000K = 12320lm  
**pm:** 3000K = 12420lm / 4000K = 13090lm

**581-449X..**  L: 2869mm  
**581-4410X..**  L: 2869mm

#### SYS 2 x 81W

**mp:** 3000K = 14030lm / 4000K = 14790lm  
**pm:** 3000K = 14910lm / 4000K = 15710lm

**581-459X..**  L: 3442mm  
**581-4510X..**  L: 3442mm

#### SYS 2 x 101W

**mp:** 3000K = 17540lm / 4000K = 18480lm  
**pm:** 3000K = 18640lm / 4000K = 19640lm

**581-469X..**  L: 4297mm  
**581-4610X..**  L: 4297mm



LED Wandleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
Abstrahlung mit Direkt- und Indirektanteil  
Inkl. Wandbefestigungen


LED wall profile made of extruded aluminium  
Anodised surface, black or white powder coated  
Opal or microprismatic diffuser  
Up and downlight emission  
Wall fixation included

Profilo da parete a LED in alluminio estruso  
Anodizzato o verniciato a polveri in bianco o nero  
Diffusore opale o microprismatico  
Emissione diretta ed indiretta  
Compreso di fissaggio a parete

Profil de paroi à LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
Émission directe et indirecte  
Complet de fixation à paroi

Dimmbare Versionen / dimmable versions  
**581-XXXXddd** = DALI dimm.




 = LED 3000K  
 = LED 4000K

 = UGR<19

IP 20  

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

 white = **5**  
 black = **6**  
 aluminium anodized = **8**

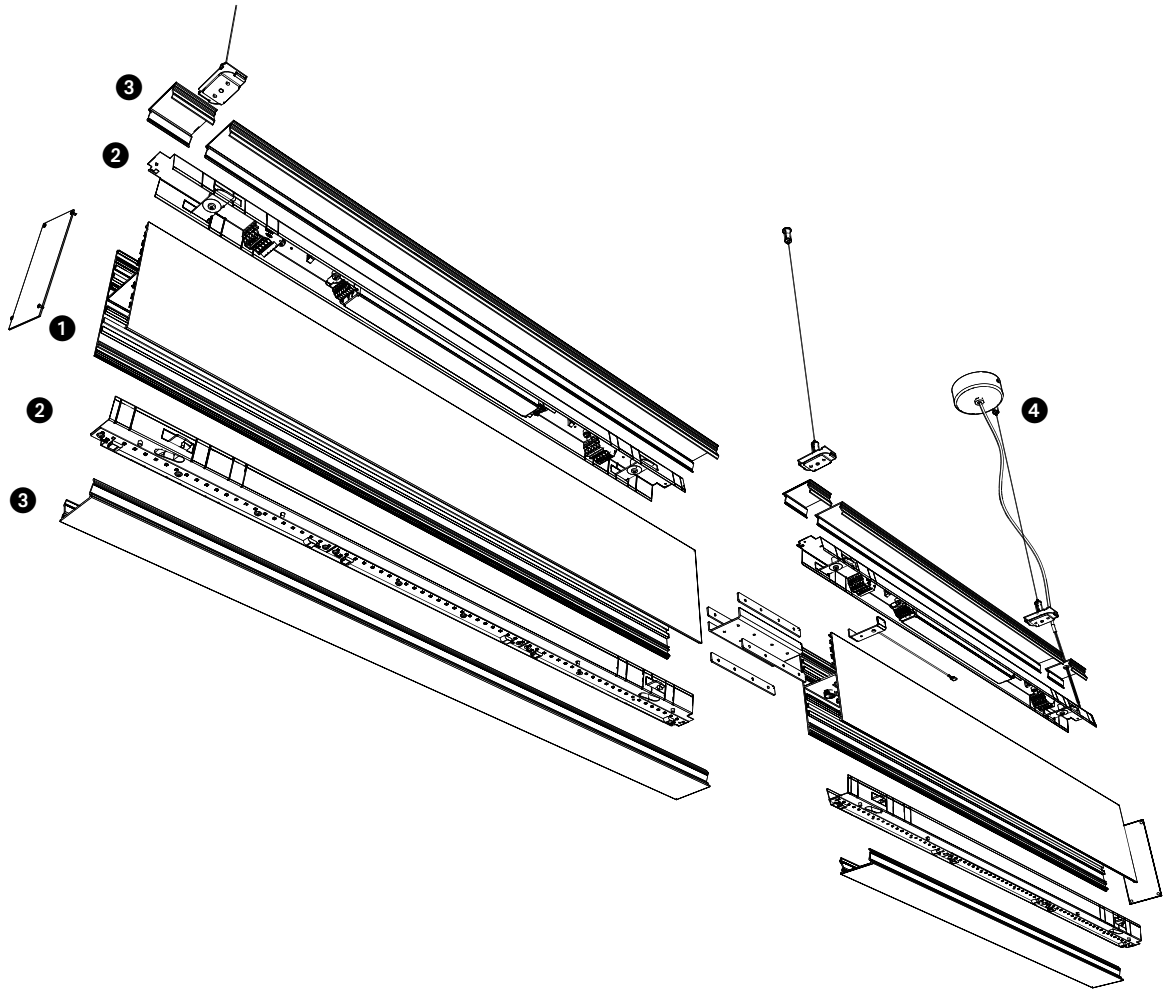
**..** = ABDECKUNG/COVER

 microprismatic = **mp**

 PMMA opal = **pm**







1. PROFILES

PROFILE SYSTEM

PROFILE OBJECT

2. INSERTS

LIGHT INSERTS LED

3 CIRCUIT TRACK

3. COVERS

MICROPRISMATIC COVER

PMMA COVER OPAL

ALUMINIUM COVER

PC COVER CLEAR

4. COMPONENTS

SUSPENSION

POWER FEED

END PIECE SET

90° JUNCTION

INNER LINEAR JUNCTION

SET FOR WALL MOUNTING

EARTHING SET

SYSTEM COMPONENTS

ABHÄNGUNG HÖHENVERSTELLBAR / SUSPENSION ADJUSTABLE IN HEIGHT

H: max. 3000mm, Abstand max. 800mm / Distance max. 800mm

- 581-045
- 581-046
- 581-048



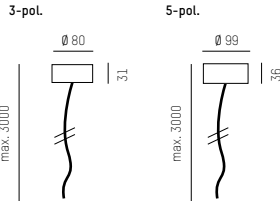
EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm²

- 581-075
- 581-076
- 581-078

H: max. 3000mm; 5 x 1,5mm²; für dimm. / for dimm.

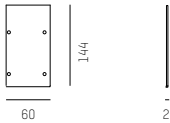
- 581-085
- 581-086
- 581-088



ENDECKEL-SET / END PIECE SET

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

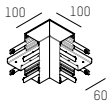
- 581-065
- 581-066
- 581-068



90° ECKVERBINDER / 90° JUNCTION

inkl. Aluminiumabdeckung / incl. aluminium cover

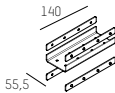
- 581-015
- 581-016
- 581-018



LINEARVERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD

innenliegend / in board

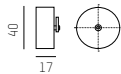
- 581-03



MONTAGESET FÜR WANDBEFESTIGUNG / SET FOR WALL MOUNTING

Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set

- 581-109



ERDUNGSSET / EARTHING SET

- 581-05







Leuchtensystem aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Verschiedene Abdeckungen und Leuchteneinsätze  
Abstrahlung mit Direkt- und Indirektanteil  
Systemzubehör separat ordern

Profile system made of extruded aluminium  
Anodised surface, black or white powder coated  
Different diffusers and light sources  
Up and downlight emission  
Order accessories separately

Sistema di profilo da parete in alluminio estruso  
Anodizzato o verniciato a polveri in bianco o nero  
Diversi diffusori e fonti luminose disponibili  
Emissione diretta ed indiretta  
Ordinare gli accessori separatamente

System de profil de paroi en aluminum extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Divers diffuseurs et implications de lumière disponibles  
Émission directe et indirecte  
Commander les accessoires séparément

Lichteinsätze dimmbare Versionen  
Light inserts dimmable versions  
**528-XXXXddd** = DALI dimm.

Lichteinsätze Notlichtversionen auf Anfrage  
Light inserts emergency versions on request

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  

# LOG OUT UP/DOWN SYSTEM

Design: INHOUSE

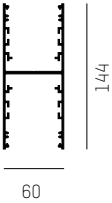
## PROFILES

### PROFIL SYSTEM / PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
Ersetzen Sie das rote **X** durch die gewünschte Farbe  
Order covers, light inserts and components separately  
Replace the red **X** with your favourite colour

5 = **W**    6 = **S**    8 = **AE**

<b>581-2X583</b>	L: 583mm	für Lichteinsatz <b>2 x SYS 15W</b> / for light insert <b>2 x SYS 15W</b>
<b>581-2X869</b>	L: 869mm	für Lichteinsatz <b>2 x SYS 21W</b> / for light insert <b>2 x SYS 21W</b>
<b>581-2X1155</b>	L: 1155mm	für Lichteinsatz <b>2 x SYS 27W</b> / for light insert <b>2 x SYS 27W</b>
<b>581-2X2300</b>	L: 2300mm	für Lichteinsatz <b>4 x SYS 27W</b> / for light insert <b>4 x SYS 27W</b>
<b>581-2X3445</b>	L: 3445mm	für Lichteinsatz <b>6 x SYS 27W</b> / for light insert <b>6 x SYS 27W</b>
<b>581-2X1440</b>	L: 1440mm	für Lichteinsatz <b>2 x SYS 34W</b> / for light insert <b>2 x SYS 34W</b>
<b>581-2X2870</b>	L: 2870mm	für Lichteinsatz <b>4 x SYS 34W</b> / for light insert <b>4 x SYS 34W</b>
<b>581-2X4300</b>	L: 4300mm	für Lichteinsatz <b>6 x SYS 34W</b> / for light insert <b>6 x SYS 34W</b>



### PROFIL OBJEKT / PROFILE OBJECT

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

<b>581-154500</b>	<b>W</b>	L: 4500mm
<b>581-164500</b>	<b>S</b>	L: 4500mm
<b>581-184500</b>	<b>AE</b>	L: 4500mm

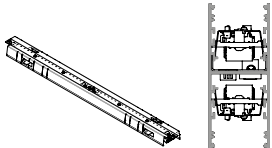
## LIGHT INSERTS

### LED LICHTEINSÄTZE / LED LIGHT INSERT

Durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm², ready to plug in, incl. connector cable

<b>528-209*</b>	<b>W3</b>	L: 571mm	<b>SYS 15W</b>	1730lm
<b>528-2010*</b>	<b>W4</b>	L: 571mm	<b>SYS 15W</b>	1830lm
<b>528-249</b>	<b>W3</b>	L: 857mm	<b>SYS 21W</b>	2600lm
<b>528-2410</b>	<b>W4</b>	L: 857mm	<b>SYS 21W</b>	2740lm
<b>528-259</b>	<b>W3</b>	L: 1143mm	<b>SYS 27W</b>	3470lm
<b>528-2510</b>	<b>W4</b>	L: 1143mm	<b>SYS 27W</b>	3660lm
<b>528-269</b>	<b>W3</b>	L: 1428mm	<b>SYS 34W</b>	4340lm
<b>528-2610</b>	<b>W4</b>	L: 1428mm	<b>SYS 34W</b>	4580lm

\* nicht dimmbar / not dimmable

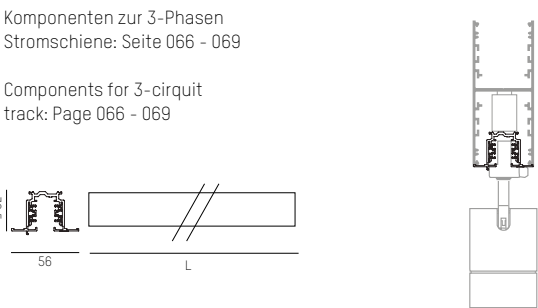


### 3-PHASEN STROMSCHIENE / 3 CIRCUIT TRACK

<b>208-19105103</b>	<b>W</b>	L: 1000mm
<b>208-19105102</b>	<b>S</b>	L: 1000mm
<b>208-19105105</b>	<b>G</b>	L: 1000mm

<b>208-19105203</b>	<b>W</b>	L: 2000mm
<b>208-19105202</b>	<b>S</b>	L: 2000mm
<b>208-19105205</b>	<b>G</b>	L: 2000mm

<b>208-19105303</b>	<b>W</b>	L: 3000mm
<b>208-19105302</b>	<b>S</b>	L: 3000mm
<b>208-19105305</b>	<b>G</b>	L: 3000mm



### MONTAGESET FÜR 3-PHASEN STROMSCHIENE / INSTALLATION SET FOR 3-PHASE TRACK

<b>581-09</b>	Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set
---------------	---



## COVERS

### MIKROPRISMENABDECKUNG / MICROPRISMATIC COVER

UGR<19

<b>528-970583</b>	L: 582mm
<b>528-970869</b>	L: 868mm
<b>528-9701155</b>	L: 1154mm
<b>528-9701440</b>	L: 1439mm
<b>528-9702300</b>	L: 2298mm
<b>528-9702870</b>	L: 2869mm
<b>528-9703445</b>	L: 3443mm
<b>528-9704300</b>	L: 4298mm

<b>528-9704500</b>	L: 4500mm
--------------------	-----------



### PMMA ABDECKUNG OPAL / PMMA COVER OPAL

<b>528-405583</b>	L: 582mm
<b>528-405869</b>	L: 868mm
<b>528-4051155</b>	L: 1154mm
<b>528-4051440</b>	L: 1439mm
<b>528-4052300</b>	L: 2298mm
<b>528-4052870</b>	L: 2869mm
<b>528-4053445</b>	L: 3443mm
<b>528-4053300</b>	L: 4298mm

<b>528-1804500</b>	L: 4500mm
--------------------	-----------



### PC ABDECKUNG KLAR / PC COVER CLEAR

<b>581-980583</b>	L: 582mm
<b>581-980869</b>	L: 868mm
<b>581-9801155</b>	L: 1154mm
<b>581-9801440</b>	L: 1439mm
<b>581-9802300</b>	L: 2298mm
<b>581-9802870</b>	L: 2869mm
<b>581-9803445</b>	L: 3443mm
<b>581-9804300</b>	L: 4298mm

<b>581-9804500</b>	L: 4500mm
--------------------	-----------



### ALUMINIUM ABDECKUNG / ALUMINIUM COVER

<b>528-2753200</b>	<b>W</b>	L: 3200mm
<b>528-2763200</b>	<b>S</b>	L: 3200mm
<b>528-2783200</b>	<b>AE</b>	L: 3200mm

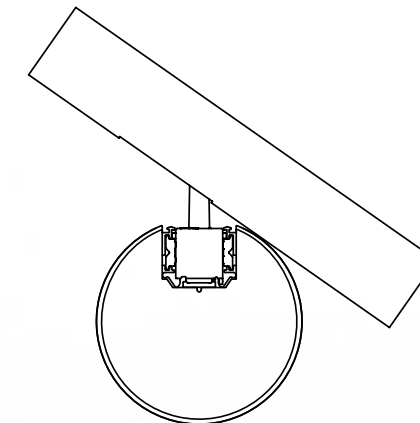


## SYSTEM COMPONENTS

Seite 352 / Page 353







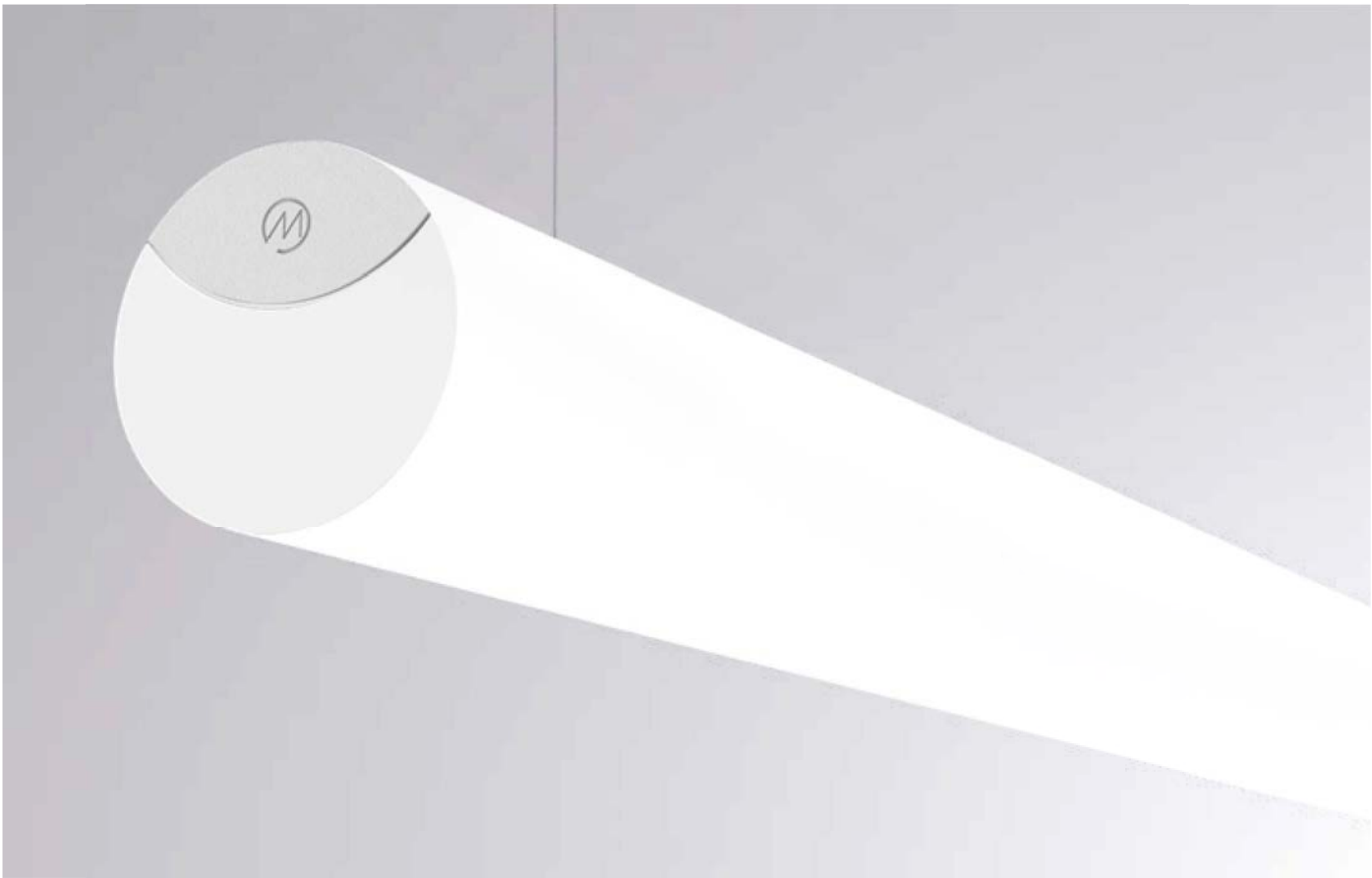
## MORE THAN A TUBE

VALO – Unser schlichtes und zurückhaltendes 48V Lichtrohrsystem mit einem Durchmesser von nur 7cm bietet eine optimale Verbindung aus Grundlicht und Akzentuierung. Durch die nicht sichtbare und in das opale Kunststoffrohr eingelassene 48V Stromschiene, in welche 1-flammige und 2-flammige Strahler montiert werden können, werden zwei Systeme perfekt miteinander verbunden. Da die Strahler und das Lichtrohr getrennt schaltbar sowie dimmbar sind, steht einer hochwertigen Ausleuchtung nichts mehr im Wege. Die zeitlos elegante Linie ist als Pendel-, Decken und Wandleuchte in den Längen von 600 bis 3400mm erhältlich und kann durch verschiedenste Verbinder zu einem spannenden System kombiniert werden. Ob homogenes Grundlicht mit oder ohne Akzentlicht oder einfach nur perfekte Akzentuierung ohne Grundbeleuchtung, VALO meistert jede Situation mit Bravour.

VALO – Our simple and discreet 48V light tube system with a diameter of only 7cm offers an optimal combination of basic light and accentuation. The invisible 48V power track, recessed in the opal plastic tube, in which single and double spotlights can be mounted which connects two systems perfectly. As the spotlights and the light tube can be switched and dimmed separately, nothing stands in the way of high-quality illumination. The timelessly elegant line is available as pendant, ceiling and wall luminaire in lengths from 600 to 3400mm and can be connected to form fascinating system using a wide range of connectors. Whether homogeneous basic lighting with or without accent lighting or simply perfect accentuation without basic lighting, VALO passes every situation with flying colours.

Design: INHOUSE





Hängeleuchte mit zylindrischer Form  
Sehr homogene Ausleuchtung  
Deckenseitige 48V Stromschiene  
48V Konverter im Baldachin  
Spot Einsätze nachrüstbar (Siehe Seite 362)

Pendant in cylindric shape  
Homogeneous lighting  
48V Track on the top side  
48V Driver included in canopy  
Spot insert can be edited (see page 362)

Lampada a sospensione con struttura cilindrica  
Illuminazione molto omogenea  
Binario superiore da 48V  
Convertitore 48V nel rosone  
Inserti spot intercambiabili anche dopo l'installazione  
(vedasi pagina 362)

Lampe à suspension avec couvercle cylindrique  
Un éclairage très homogène  
Rail de plafond 48V  
Convertisseur 48V dans la verrière  
Les inserts spot pouvant être réaménagés (voir page 362)

LED 3500K auf Anfrage / on request




IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**WW** = LICHTFARBE / LIGHT COLOUR

**XX** = FARBE / COLOUR

**Y** = DIMMBAR / DIMMABLE




-  LED 2700K = **23** CRI >90
-  LED 3000K = **29** CRI >90
-  LED 4000K = **24** CRI >90

 white = **55**




-  switchable = **0**
-  DALI dimm = **d**
-  BLUETOOTH dimm = **b**




VALO PDI OPAL DIFFUSER

220-240V AC · Binning SDCM 3

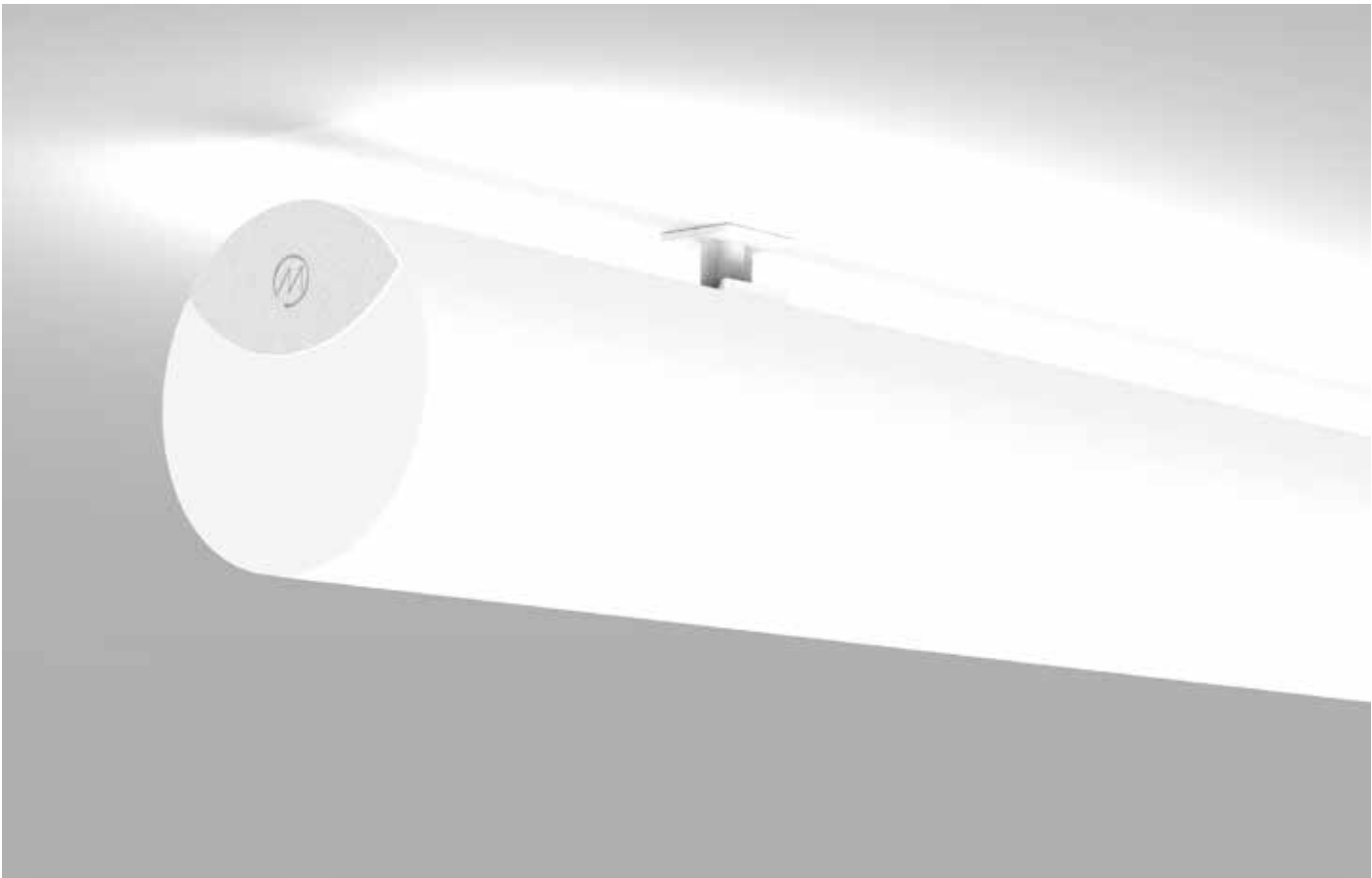
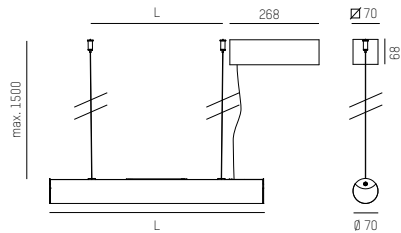
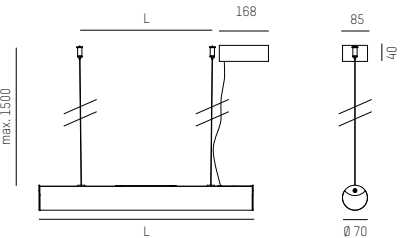
SYS 15W / L: 586mm  
**720-0023110WWXXY**  1170lm  1270lm  1290lm

SYS 30W / L: 1146mm  
**720-0023210WWXXY**  2340lm  2540lm  2580lm

SYS 45W / L: 1706mm  
**720-0023310WWXXY**  3510lm  3810lm  3870lm

SYS 60W / L: 2266mm  
**720-0023410WWXXY**  4680lm  5080lm  5170lm

SYS 90W / L: 3386mm  
**720-0023510WWXXY**  7020lm  7620lm  7750lm



Wand- Deckenleuchte mit zylindrischer Form  
Sehr homogene Ausleuchtung  
Deckenseitige 48V Stromschiene  
48V Konverter im Baldachin

Wall- Surface luminaries in cylindric shape  
Homogeneous lighting  
48V Track on the top side  
48V Driver included in canopy

Lampada da parete / soffitto con struttura cilindrica  
Illuminazione molto omogenea  
Binario superiore da 48V  
Convertitore 48V nel rosone

Lampe de plafond / murale avec couvercle cylindrique  
Un éclairage très homogène  
Rail de plafond 48V  
Convertisseur 48V dans la verrière

LED 3500K auf Anfrage / on request




IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**WW** = LICHTFARBE / LIGHT COLOUR

**XX** = FARBE / COLOUR


**Y** = DIMMBAR / DIMMABLE

-  LED 2700K = **23** CRI >90
-  LED 3000K = **29** CRI >90
-  LED 4000K = **24** CRI >90

 white = **55**

-  switchable = **0**
-  DALI dimm = **d**
-  BLUETOOTH dimm = **b**

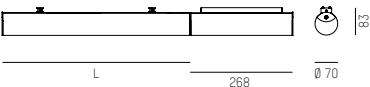
SYS 15W / L: 586mm  
**720-0033110WWXXY**  1170lm  1270lm  1290lm

SYS 30W / L: 1146mm  
**720-0033210WWXXY**  2340lm  2540lm  2580lm

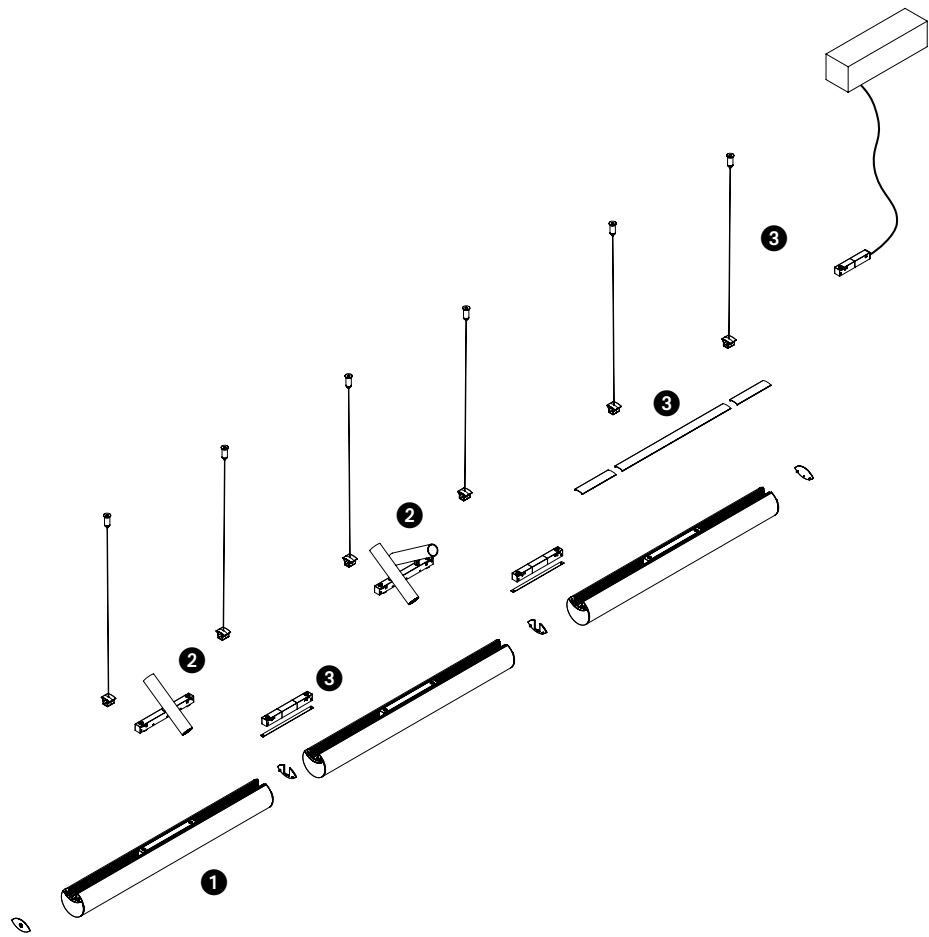
SYS 45W / L: 1706mm  
**720-0033310WWXXY**  3510lm  3810lm  3870lm

SYS 60W / L: 2266mm  
**720-0033410WWXXY**  4680lm  5080lm  5170lm

SYS 90W / L: 3386mm  
**720-0033510WWXXY**  7020lm  7620lm  7750lm







1. LIGHT TUBE

VALO SYSTEM TUBE

2. SPOTS

VALO SYSTEM SINGLE SPOT

VALO SYSTEM DOUBLE SPOT

3. COMPONENTS

- SUSPENSION
- POWER FEED
- END PIECE SET
- FLEXIBLE JUNCTION
- INNER LINEAR JUNCTION
- SET FOR WALL MOUNTING
- INDIRECT COVER
- CANOPY SURFACE MOUNTING

VALO SYSTEM

Design: INHOUSE

SYSTEM COMPONENTS

SEILABHÄNGUNG / CABLE SUSPENSION

H: max. 4000mm, Abstand max. 1500mm / Distance max. 1500mm


- 720-001050000000 L: 1500mm
- 720-001060000000 L: 4000mm

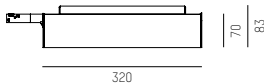
max. 1500/4000

ENDEINSPEISUNG SDI / POWER FEED SDI


Für Wand/Deckenmontage, Inkl. Konverter 48V max.150W / for wall -/ ceiling mounting, incl. driver 48V max.150W

ENDEINSPEISUNG / END POWER FEED

- 720-001080000050 



MITTELEINSPEISUNG / CENTER POWER FEED


- 720-001090000050 

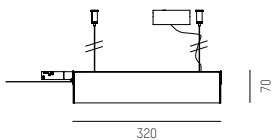


ENDEINSPEISUNG PDI / POWER FEED PDI


Für Pendelmontage, Inkl. Konverter 48V max.150W / for pendant mounting, incl. driver 48V max.150W

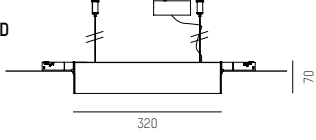
ENDEINSPEISUNG / END POWER FEED

- 720-001230000050 




MITTELEINSPEISUNG / CENTER POWER FEED

- 720-001240000050 




ENDDECKEL-SET / END PIECE SET

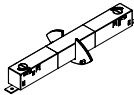
Set 2 Stk. / set 2 pcs.

- 720-001180000050 




LINEARVERBINDER / LINEAR JUNCTION

- 720-001020000050 



FLEXVERBINDER / FLEXIBLE JUNCTION

- 720-001040000050 




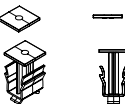
DECKENBEFESTIGUNGS SET / CEILING MOUNTING SET

- 720-001070000000  für Deckenmontage / for ceiling mounting









WANDBEFESTIGUNGS SET / WALL MOUNTING SET

- 720-001250000000  für Wandmontage / for wall mounting



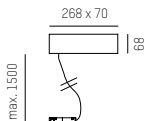
INDIREKTE ABDECKUNG / INDIRECT COVER

- 720-001110000000  L: 586mm
- 720-001120000000  L: 1146mm
- 720-001130000000  L: 1706mm
- 720-001140000000  L: 2266mm
- 720-001150000000  L: 3386mm
- 720-001220000000  Meterware / per meter

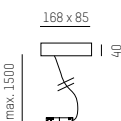


BALDACHIN DECKENAUFBAU / CANOPY SURFACE MOUNTING

- 720-001160000550  max. 150W
- 720-001160000660  max. 150W

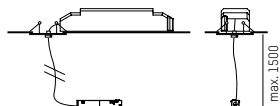
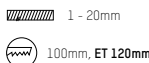


- 720-001210000550  max. 70W
- 720-001210000660  max. 70W



BALDACHIN DECKENEINBAU / CANOPY RECESSED MOUNTING

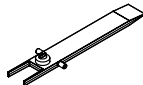
- 720-001170000550  1 - 20mm
- 720-001170000660  100mm, ET 120mm



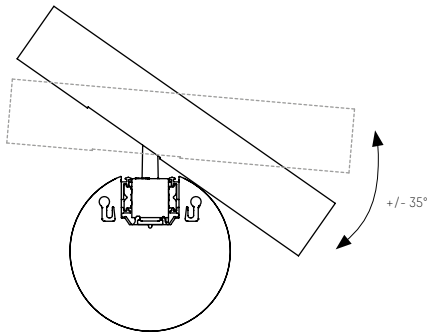
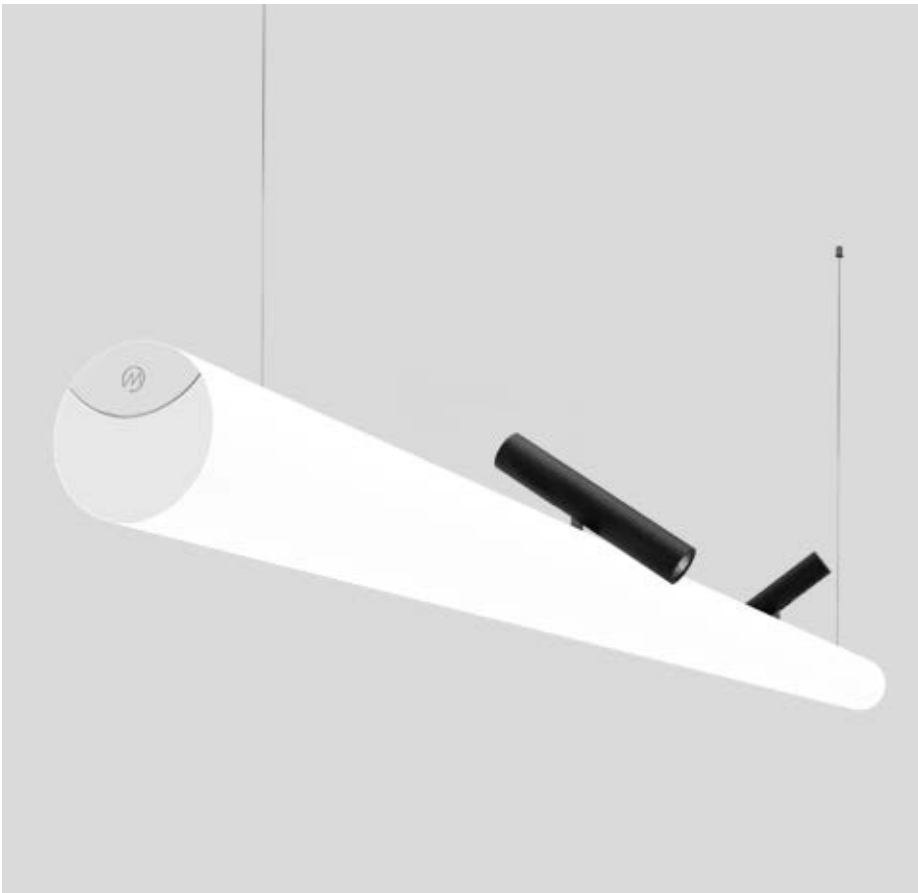
DEMONTAGEWERKZEUG / DEMOUNTING TOOL

Für Wand- und Deckenleuchten / for wall- ceiling luminaires

- 720-001010000000







System Spot Einsatz  
1- und 2- flammige Version  
Schaltbar, DALI oder Smart Bluetooth dimmbar  
Schwarz oder weiß pulverbeschichtet

System Spot insert  
1- and 2- spot version  
Switchable, DALI or Smart Bluetooth dimmable  
Black or white powder-coated

Proiettore da sistema  
Versione ad 1 o 2 spot  
On/off, DALI o dimmerabile Smart Bluetooth  
Verniciatura a polvere in nero o bianco

Encart pour spot sur le système  
Version spot 1 ou 2  
On/off, DALI- ou Smart Bluetooth dimmable  
Revêtement en poudre noire ou blanche



LED 3500K auf Anfrage / on request

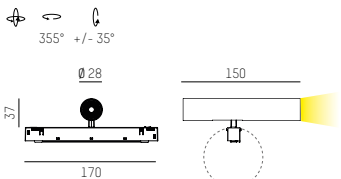
IP 20  

VALO SYSTEM SINGLE SPOT

48V DC · Binning SDCM 3

SYS 7W






		660lm		700lm		730lm
		600lm		640lm		660lm

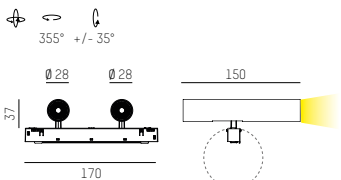


VALO SYSTEM DOUBLE SPOT

48V DC · Binning SDCM 3

SYS 14W

		2 x 660lm		2 x 700lm		2 x 730lm
		2 x 600lm		2 x 640lm		2 x 660lm








ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE


**WW** = LICHTFARBE / LIGHT COLOUR

**XX** = FARBE / COLOUR

**Y** = DIMMBAR / DIMMABLE

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

	white = <b>55</b>
	black = <b>66</b>

	switchable = <b>0</b>
	DALI dimm = <b>d</b>
	BLUETOOTH dimm = <b>b</b> (only VALO system single spot)

VALO SYSTEM SPOT

Design: INHOUSE







Systemleuchte mit zylindrischer Form  
Sehr homogene Ausleuchtung  
Deckenseitige 48V Stromschiene  
Spot Einsätze an jeder Stelle einsetzbar (Seite 362)  
Systemzubehör separat ordern (Seite 361)

System luminaries in cylindric shape  
Homogeneous lighting  
48V Track on the top side  
Spot insert can be edited (page 362)  
Order system accessories separately (page 361)

Lampada da sistema con struttura cilindrica  
Illuminazione molto omogenea  
Binario superiore da 48V  
Inserti spot inseribili in qualsiasi punto (pagina 362)  
Accessori da ordinare separatamente (pagina 361)

Lampe système avec couvercle cylindrique  
Un éclairage très homogène  
Voie de plafond 48V  
Les inserts spot peuvent être utilisés partout (page 362)  
Commandez les accessoires séparément (age 361)

LED 3500K auf Anfrage / on request

IP 20  

VALO SYSTEM TUBE

48V DC · Binning SDCM 3

SYS 12W / L: 586mm

720-0013110WWXXY 1170lm 1270lm 1290lm

SYS 24W / L: 1146mm

720-0013210WWXXY 2340lm 2540lm 2580lm

SYS 36W / L: 1706mm

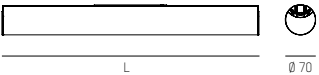
720-0013310WWXXY 3510lm 3810lm 3870lm

SYS 48W / L: 2266mm

720-0013410WWXXY 4680lm 5080lm 5170lm

SYS 72W / L: 3386mm

720-0013510WWXXY 7020lm 7620lm 7750lm






ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




WW = LICHTFARBE / LIGHT COLOUR

XX = FARBE / COLOUR

Y = DIMMBAR / DIMMABLE

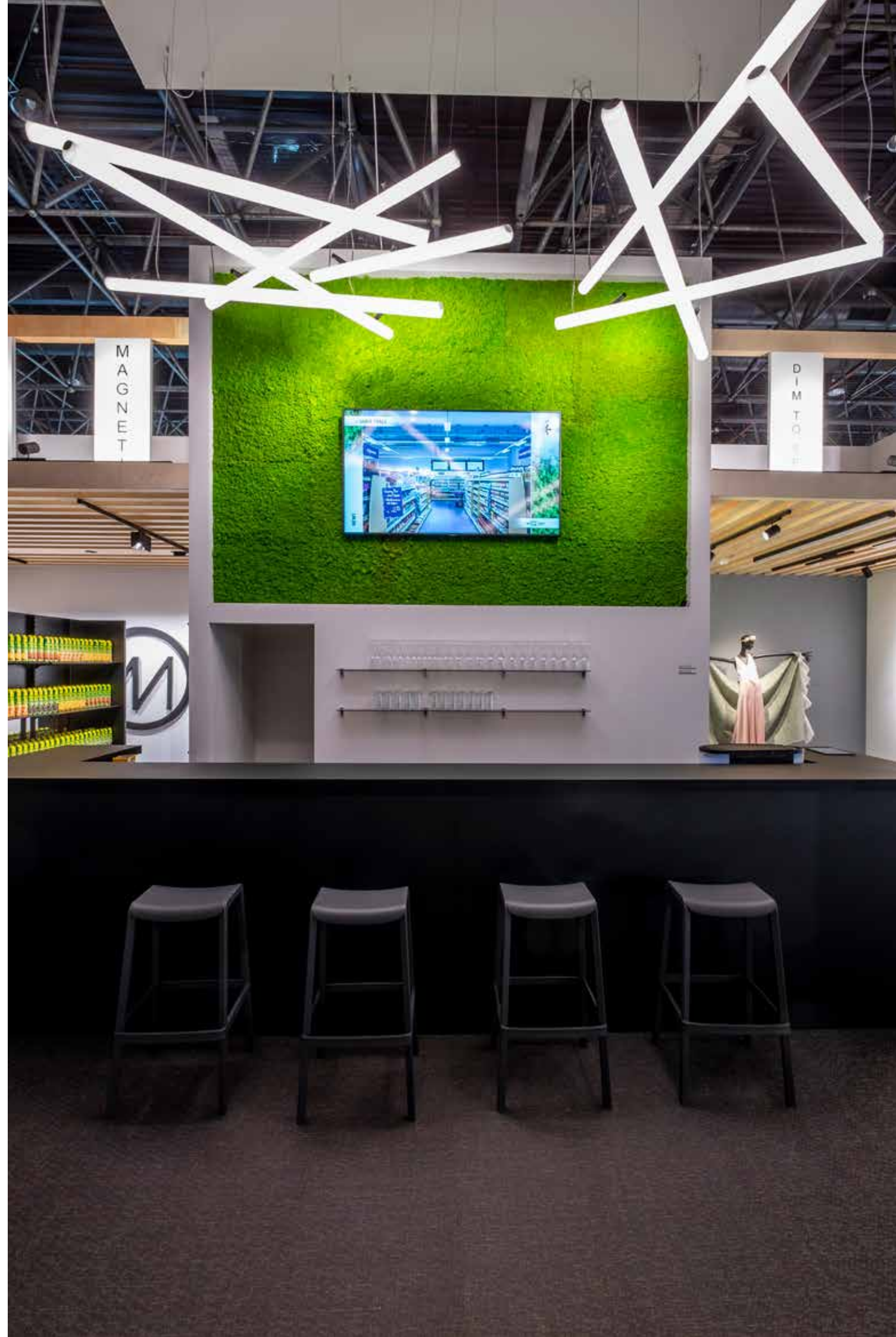
 LED 2700K = 23 CRI >90  
 LED 3000K = 29 CRI >90  
 LED 4000K = 24 CRI >90

 white = 55

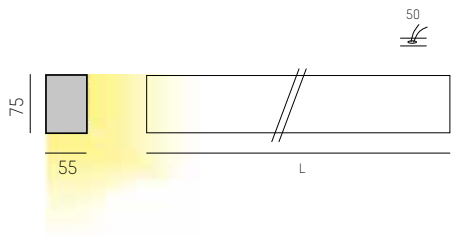
 switchable = 0  
 DALI dimm = d  
 BLUETOOTH dimm = b















THE LINE SD

220-240V AC/DC · CRI >80 · Binning SDCM 3





SYS 17W

3000K = **1820lm** / 4000K = **1910lm**

**536-211198**   L: 601mm  
**536-211148**   L: 601mm





SYS 34W

3000K = **3640lm** / 4000K = **3820lm**

**536-212198**   L: 1163mm  
**536-212148**   L: 1163mm





SYS 51W

3000K = **5460lm** / 4000K = **5730lm**

**536-213198**   L: 1731mm  
**536-213148**   L: 1731mm





SYS 68W

3000K = **7280lm** / 4000K = **7640lm**

**536-214198**   L: 2293mm  
**536-214148**   L: 2293mm





SYS 85W

3000K = **9100lm** / 4000K = **9550lm**

**536-215198**   L: 2861mm  
**536-215148**   L: 2861mm





SYS 102W

3000K = **10920lm** / 4000K = **11460lm**

**536-216198**   L: 3423mm  
**536-216148**   L: 3423mm





SYS 119W

3000K = **12740lm** / 4000K = **13370lm**

**536-217198**   L: 3991mm  
**536-217148**   L: 3991mm

SYS 136W

3000K = **14560lm** / 4000K = **15280lm**

**536-218198**   L: 4553mm  
**536-218148**   L: 4553mm



Aufbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, Enddeckel lackiert  
Zweiseitig abstrahlende opale PMMA Abdeckung  
Auf Anfrage auch in Sonderlängen erhältlich

Surface luminaire made of extruded aluminium  
Anodised surface, end pieces are painted  
Light emission on 2 sides, PMMA diffuser  
Custom lenght upon request

Plafone o da parete in alluminio estruso  
Superficie anodizzata, tappi finali verniciati  
Diffusore opale in PMMA, biemissione  
Lunghezze speciali a richiesta

Plafonnier ou à paroi en aluminium extrudé  
Superficie anodisée, emboutes de fermeture vernissés  
Diffuseur opale en PMMA, emission sur deus faces  
Longueures spéciales sur demande

Dimmbare Versionen / dimmable versions  
**536-XXXXXXddd** = DALI dimm.

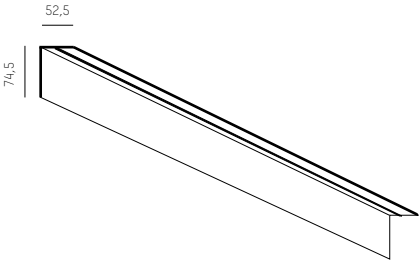
 = LED 3000K  
 = LED 4000K

IP 20  





THE LINE LED PROFILE

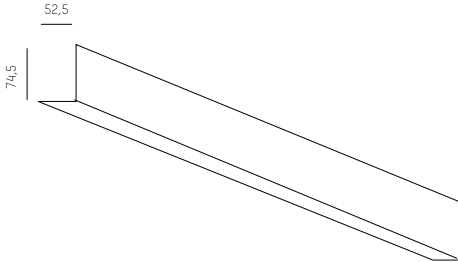


PROFIL SYSTEM / PROFILE SYSTEM

Abdeckung, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

536-22008	L: 5500mm
536-22018	L: per Laufmeter / per running meter

COVERS



PMMA ABDECKUNG / PMMA COVER

536-23000	L: 5500mm
536-23010	L: per Laufmeter / per running meter

LIGHT INSERTS



LED LICHTEINSÄTZE / LED LIGHT INSERTS

Durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen  
Feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung / Attention: Lumendata are with cover

LOW OUTPUT

536-24119	W3	L: 567mm	SYS 17W	1820lm
536-24114	W4	L: 567mm	SYS 17W	1910lm
536-24219	W3	L: 1129mm	SYS 34W	3640lm
536-24214	W4	L: 1129mm	SYS 34W	3820lm

HIGH OUTPUT

536-24119h	W3	L: 567mm	SYS 23W	2290lm
536-24114h	W4	L: 567mm	SYS 23W	2400lm
536-24219h	W3	L: 1129mm	SYS 45W	4580lm
536-24214h	W4	L: 1129mm	SYS 45W	4800lm

Dimmbare Versionen / dimmable versions  
536-XXXXddd = DALI dimm.

W3	= LED 3000K / CRI>80
W4	= LED 4000K / CRI>80

IP 20  

THE LINE SYSTEM COMPONENTS

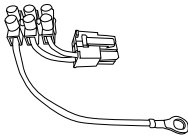
EINSPEISUNG / POWER FEED

3 x 0,75mm²

536-270

5 x 0,75mm²; für dimm. / for dimm.

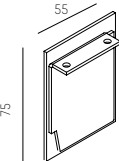
536-270d



ENDDECKEL-SET / END PIECE SET

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

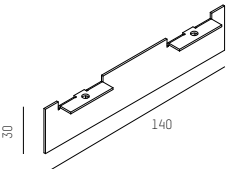
536-268



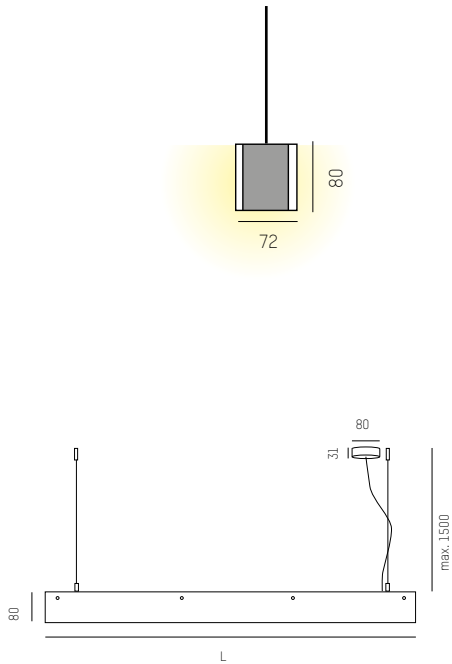
LINEARVERBINDER / LINEAR JUNCTION

innenliegend / internal

536-258







LED Hängeleuchte mit seitlicher Abdeckung aus Acryl  
Homogene Ausleuchtung durch dreiseitige Abstrahlung  
Trägerprofil und Enddeckel eloxiert  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
Inkl. 1500mm werkzeuglos höhenverstellbarer Abhängung

LED pendant with acrylic side diffusers  
Homogeneous lighting through 3 sides emission  
Profile base and end-pieces in anodised aluminium  
Opal or microprismatic diffuser  
Included 1.5m suspension, adjustable without tools

Sospensione a LED con pareti laterali in acrilico  
Illuminazione omogenea grazie alla triemissione  
Profilo di supporto e tappi finali anodizzati  
Diffusore opale o microprismatico  
Compreso di sospensione da 1.5m, regolabile senza attrezzi

Suspension à LED avec parois latérales en acrylique  
Très homogène illumination grâce à la triémission  
Profil de base et emboutes sont anodisés  
Diffuseur opal ou en microprisme  
1500mm suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions  
44-XXXXddd = DALI dimm.

W3 = LED 3000K  
W4 = LED 4000K


IP 20  

MESSINA PD

220-240V AC/DC · CRI >80 · Binning SDCM 3


SYS 20W

mp: 3000K = 2570lm / 4000K = 2710lm  
pm: 3000K = 2520lm / 4000K = 2650lm

44-22009..   L: 890mm  
44-22010..   L: 890mm





SYS 33W

mp: 3000K = 4290lm / 4000K = 4510lm  
pm: 3000K = 4200lm / 4000K = 4420lm

44-23209..   L: 1491mm  
44-23210..   L: 1491mm



SYS 52W

mp: 3000K = 6870lm / 4000K = 7220lm  
pm: 3000K = 6730lm / 4000K = 7080lm

44-25209..   L: 2382mm  
44-25210..   L: 2382mm



SYS 26W

mp: 3000K = 3430lm / 4000K = 3610lm  
pm: 3000K = 3360lm / 4000K = 3540lm

44-22609..   L: 1191mm  
44-22610..   L: 1191mm


SYS 39W


mp: 3000K = 5150lm / 4000K = 5420lm  
pm: 3000K = 5050lm / 4000K = 5310lm

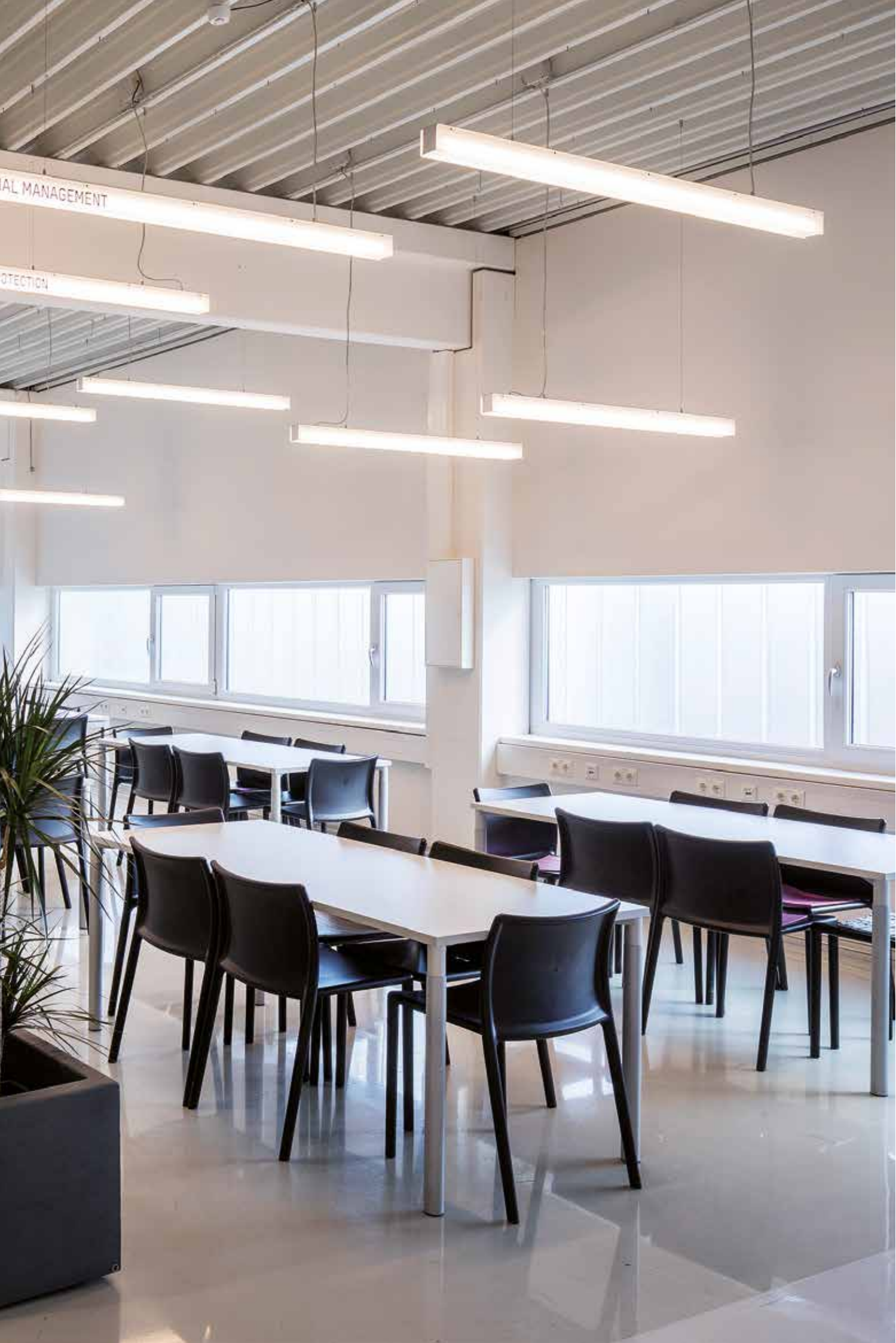
44-24009..   L: 1780mm  
44-24010..   L: 1780mm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

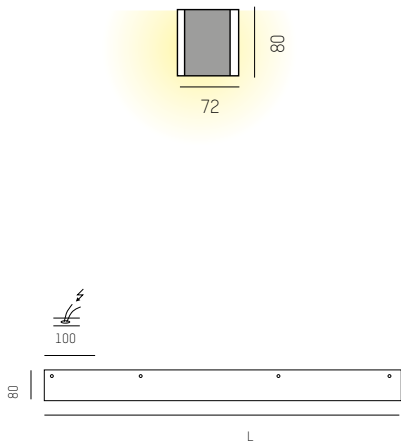
.. = ABDECKUNG/COVER

 microprismatic = mp

 PMMA opal = pm







LED Aufbauleuchte mit seitlicher Abdeckung aus Acryl  
Homogene Ausleuchtung durch dreiseitige Abstrahlung  
Trägerprofil und Enddeckel eloxiert  
Abdeckung mit Mikroprismenoptik oder Opaldiffusor

LED walll- ceiling luminaire with acrylic side diffusers  
Homogeneous lighting through 3 sides emission  
Profile base and end-pieces in anodised aluminium  
Opal or microprismatic diffuser

Plafone o da parete a LED con pareti laterali in acrilico  
Illuminazione omogenea grazie alla triemissione  
Profilo di supporto e tappi finali anodizzati  
Diffusore opale o microprismatico

Plafonnier ou de paroi à LED avec parois latérales en acrylique  
Très homogene illumination grâce à la triémission  
Profil de base et emboutes sont anodisés  
Diffuseur opal ou en microprisme

Dimmbare Versionen ab 20W  
Dimmable versions from 20W  
44-XXXXddd = DALI dimm.

W3 = LED 3000K  
W4 = LED 4000K

IP 20  

### MESSINA SD

220-240V AC/DC · CRI >80 · Binning SDCM 3

#### SYS 8W

mp: 3000K = 850lm / 4000K = 900lm  
pm: 3000K = 840lm / 4000K = 880lm

44-10809..   L: 400mm  
44-10810..   L: 400mm





#### SYS 20W

mp: 3000K = 2570lm / 4000K = 2710lm  
pm: 3000K = 2520lm / 4000K = 2650lm

44-12009..   L: 890mm  
44-12010..   L: 890mm

#### SYS 33W

mp: 3000K = 4290lm / 4000K = 4510lm  
pm: 3000K = 4200lm / 4000K = 4420lm

44-13209..   L: 1491mm  
44-13210..   L: 1491mm





#### SYS 52W

mp: 3000K = 6870lm / 4000K = 7220lm  
pm: 3000K = 6730lm / 4000K = 7080lm

44-15209..   L: 2376mm  
44-15210..   L: 2376mm


#### SYS 13W

mp: 3000K = 1710lm / 4000K = 1800lm  
pm: 3000K = 1680lm / 4000K = 1770lm

44-11409..   L: 590mm  
44-11410..   L: 590mm




#### SYS 26W

mp: 3000K = 3430lm / 4000K = 3610lm  
pm: 3000K = 3360lm / 4000K = 3540lm

44-12609..   L: 1191mm  
44-12610..   L: 1191mm

#### SYS 39W

mp: 3000K = 5150lm / 4000K = 5420lm  
pm: 3000K = 5050lm / 4000K = 5310lm

44-14009..   L: 1774mm  
44-14010..   L: 1774mm

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

.. = ABDECKUNG/COVER

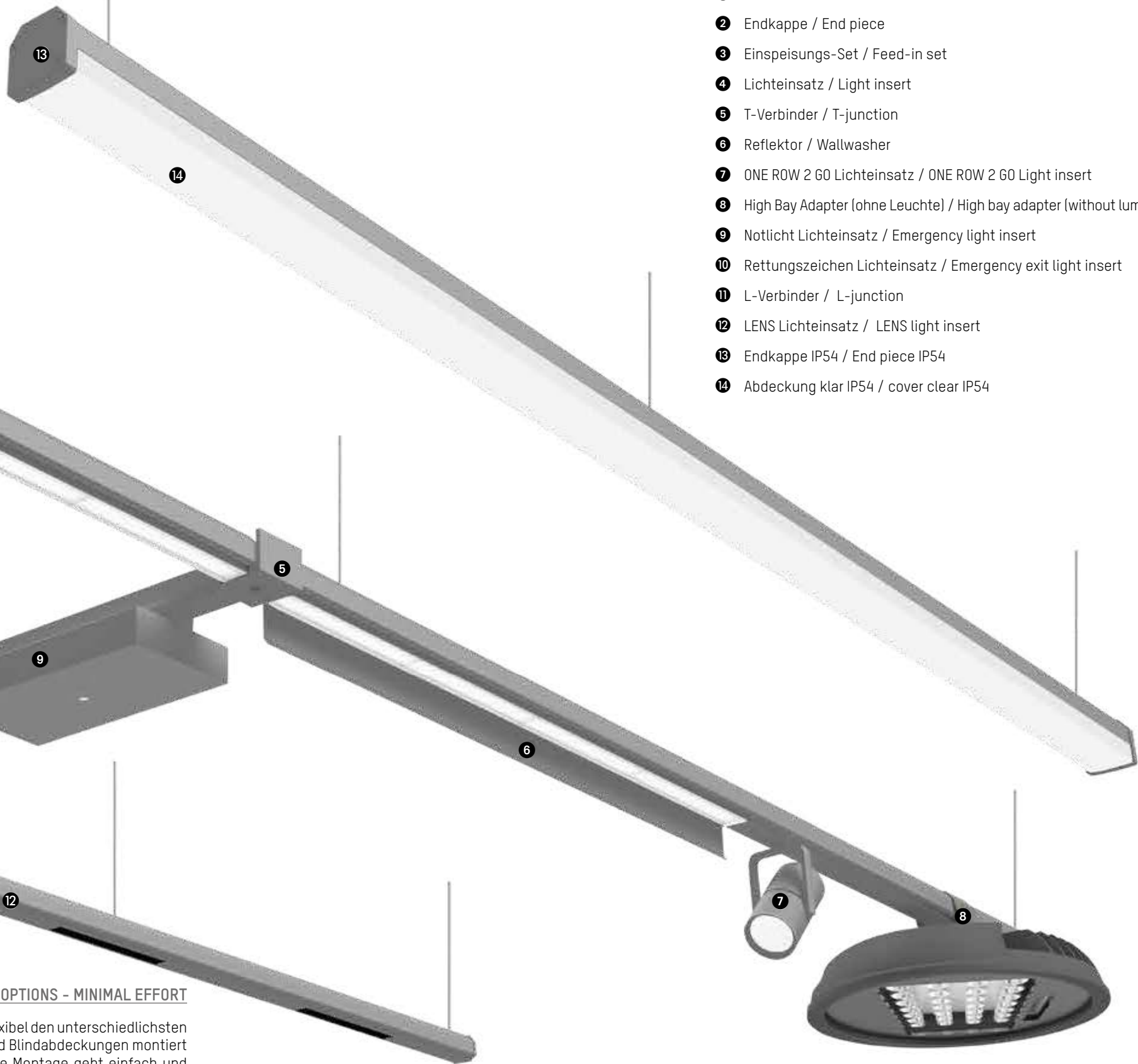
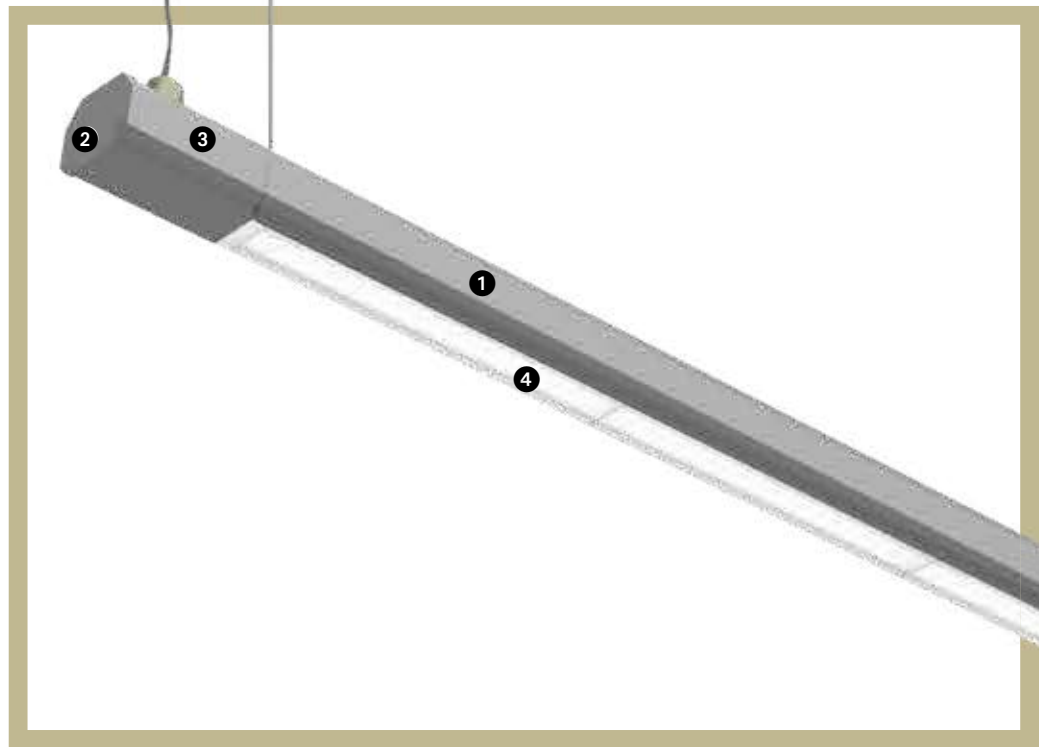
 microprismatic = mp

 PMMA opal = pm



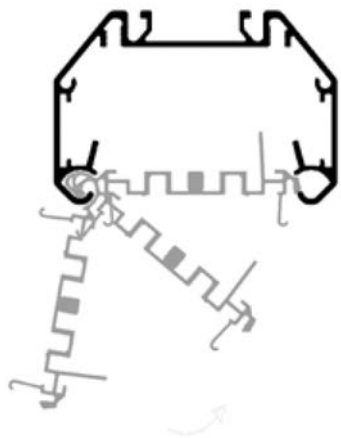


# ONE ROW



## ONE ROW MOUNTING OPTIONS

- 1 Profil / Profile
- 2 Endkappe / End piece
- 3 Einspeisungs-Set / Feed-in set
- 4 Lichteinsatz / Light insert
- 5 T-Verbinder / T-junction
- 6 Reflektor / Wallwasher
- 7 ONE ROW 2 GO Lichteinsatz / ONE ROW 2 GO Light insert
- 8 High Bay Adapter (ohne Leuchte) / High bay adapter (without luminaire)
- 9 Notlicht Lichteinsatz / Emergency light insert
- 10 Rettungszeichen Lichteinsatz / Emergency exit light insert
- 11 L-Verbinder / L-junction
- 12 LENS Lichteinsatz / LENS light insert
- 13 Endkappe IP54 / End piece IP54
- 14 Abdeckung klar IP54 / cover clear IP54



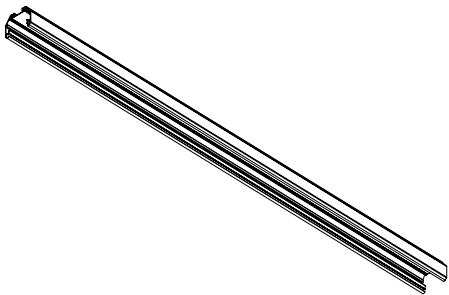
## ONE SYSTEM - MANY OPTIONS - MINIMAL EFFORT

Mit dem neuen Tragschienenensystem One Row bieten wir ein einfach montierbares Lichtsystem, das sich flexibel den unterschiedlichsten Anforderungen stellt. Da die Durchgangsverdrahtung (5-, 7-, 9- oder 11-polig) auf den Lichteinsätzen und Blindabdeckungen montiert ist, kann One Row sehr flexibel geplant werden, ohne dabei auf ein Rastermaß achten zu müssen. Die Montage geht einfach und schnell, da durch eine funktionale Einhängemechanik alle Einsätze unkompliziert mit der Tragschiene verbunden werden können. Auf diese Weise ist auch bei Lichteinsätzen mit 2300mm Länge eine Ein-Mann-Montage ohne Probleme möglich.

With the new One Row mounting rail system, we offer an easy-to-install lighting system that flexibly meets the most diverse requirements. Because the through-wiring (5-, 7-, 9- or 11-pin) is mounted on the light inserts and blind covers, One Row can be planned very flexibly without having to worry about a grid. Installation is quick and easy, as all inserts can be easily connected to the mounting rail thanks to a functional suspension mechanism. In this way, even with light inserts with 2300mm length, a one-man assembly without any problems.







Verwindungssteifes Aluminiumprofil  
Alu eloxiert, weiß oder schwarz pulverbeschichtet  
Durchgangsverdrahtung erfolgt mit den Systemeinsätzen  
Montagezubehör werkzeuglos montierbar  
Zubehör separat ordern

Torsion-resistant aluminium profile  
Aluminium anodised, white or black powder-coated  
Through-wiring by system inserts  
Installation of mounting accessories without tools  
Accessories to be ordered separately




Profilo in alluminio resistente alla torsione  
Alluminio anodizzato, verniciato a polvere in bianco o nero  
Cablaggio passante realizzato tramite appositi alloggiamenti  
Accessori facilmente installabili senza utensili  
Accessori da ordinare separatamente

Profil en aluminium résistant à la torsion  
Aluminium anodisé, vernissé à poudres en blanc ou noir  
Le câblage est effectué par le système d'inserts  
Installation d'accessoires de montage sans outils  
Accessoires à commander séparément

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

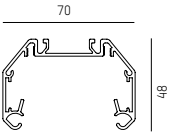
**X** = FARBE/COLOUR

	white = 5
	black = 6
	aluminium anodized = 8

TRAGSCHIENE/MOUNTING RAIL




Leermodul / empty module

639-1X	L: 1149mm	21/42W
639-2X	L: 1712mm	31/62W
639-3X	L: 2275mm	41/82W
639-4X	L: 3424mm	2 x 31/62W
639-5X	L: 4550mm	2 x 41/82W



ENDKAPPEN / END PIECE


Set 2 Stk. / set 2 pcs.

639-te5	
639-te6	
639-te4	



ENDKAPPEN IP54 / END PIECE IP54

Set 2 Stk. / set 2 pcs.

639-teip5	
639-teip6	
639-teip4	

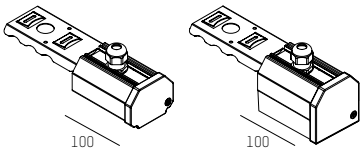


EINSPEISUNGS-SET / FEED-IN SET

inkl. Buchse und Endkappe / incl. connector and End piece

für/for IP20		für/for IP54	
639-epg105Xv1	P613,5	639-epg105Xipv1	P613,5
639-epg107Xv1	P613,5	639-epg107Xipv1	P613,5

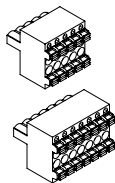
639-epg205Xv1	P616	639-epg205Xipv1	P616
639-epg207Xv1	P616	639-epg207Xipv1	P616



EINSPEISEKLEMMEN / FEED-IN TERMINAL

inkl. Erdungs-Set / incl. earth-set

639-dve05v1	5 - polig / 5 - pole
639-dve07v1	7 - polig / 7 - pole (für/for DALI Dimm.)





FIXING COMPONENTS

SEILABHÄNGUNG / STEEL CABLE SUSPENSION

Werkzeuglos montierbar, beliebig kürzbar, Dübel und Schrauben im Lieferumfang nicht enthalten, **exkl. Seilschnellbefestigung**  
Mounting without tools, cut to any length, the delivery does not include screws and dowels, **excl. steel cable suspension**

639-s3000  L: 3000mm



SEIL SCHNELLBESTIGUNG / STEEL CABLE SUSPENSION

639-as 



SEIL SCHNELLBESTIGUNG HOCH / STEEL CABLE SUSPENSION HIGH

für 25mm Installationsrohr / for 25mm cable tube

639-ash 



SCHRÄGSEIL SCHNELLBESTIGUNG / SLANTING STEEL CABLE SUSPENSION

639-ay 



DECKENBESTIGUNG / SURFACE FIXTURE

Dübel und Schrauben im Lieferumfang nicht enthalten  
The delivery does not include screws and dowels

639-ad 



KETTENABHÄNGUNG / CHAIN SUSPENSION

Werkzeuglos montierbar, Kette im Lieferumfang nicht enthalten  
Mounting without tools, the delivery does not include chain

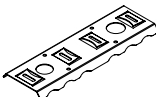
639-ak 



JUNCTION

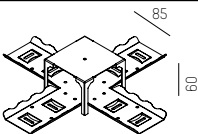
LINEARVERBINDER TRAGSCHIENE / LINEAR JUNCTION MOUNTING RAIL

639-tv






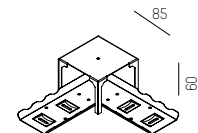
X-VERBINDER TRAGSCHIENE / X-JUNCTION MOUNTING RAIL

639-xtv5   
639-xtv6   
639-xtv4 




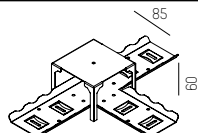
L-VERBINDER TRAGSCHIENE / L-JUNCTION MOUNTING RAIL

639-ltv5   
639-ltv6   
639-ltv4 



T-VERBINDER TRAGSCHIENE / T-JUNCTION MOUNTING RAIL

639-ttv5   
639-ttv6   
639-ttv4 



KABEL-VERBINDUNGSSATZ / CABLE CONNECTION SET

Kabelset zur elektrischen Verbindung für L, X, T-Verbinder / cable-set for electrical connection of L, X, T-junction

639-kvs05v1 5-Polig / 5-pole  
639-kvs07v1 7-Polig / 7-pole

COVERS

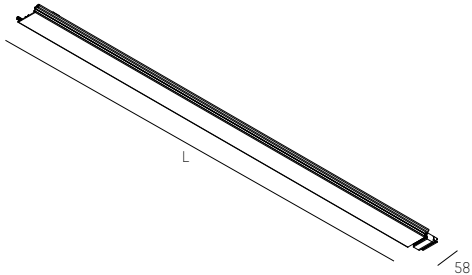
BLINDABDECKUNG METALL / BLIND COVER METAL

5 - 11 polig durchgangsverdrahtet / 5 - 11 pole through wired

639-tam1 **VVXv1** L: 1148mm  
639-tam2 **VVXv1** L: 1711mm  
639-tam3 **VVXv1** L: 2274mm  
639-tam4 **VVXv1** L: 281mm


ohne durchgangsverdrahtung / without through wiring

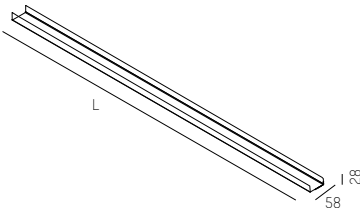
639-tam500 **X** L: 4500mm



ABDECKUNG KLAR IP54 / COVER CLEAR IP54

für IP 54 Lösungen, werkzeuglose montage, Abdichtungs-Set separat ordern Endkappen separat ordern  
for IP 54 solutions, mounting without tools, order seal-set and end piece separately

639-taip1  L: 1148mm für Lichteinsatz/for light insert 21/24W  
639-taip2  L: 1711mm für Lichteinsatz/for light insert 31/62W  
639-taip3  L: 2273mm für Lichteinsatz/for light insert 41/82W  
639-taip4  L: 3420mm für Lichteinsatz/for light insert 2 x 31/62W  
639-taip5  L: 4545mm für Lichteinsatz/for light insert 2 x 41/82W



ABDICHTUNGS-SET PROFILSCHNITT IP54 / SEAL-SET PROFILE-CUT IP54

Bestehend aus Gummidichtung für die Profilerseite und UV-beständigem Abdichtungsband klar, selbstklebend.  
Wird bei Profil- und Abdeckung klar bei Stößen für IP 54 Lösungen verklebt  
Consisting of a rubber seal for profile upper side and UV-resistant clear sealing tape, adhesive.  
Will be glued for profile and transparent cover at IP54 versions

639-tdip









Montagevideo  
Mounting video



WALLWASHER REFLEKTOR / WALLWASHER REFLECTOR

Aufsatzreflektor für asymmetrische Lichtverteilung / Add on reflector for asymmetrical light distribution

639-ww15  L: 1148mm  
639-ww18  L: 1148mm  
639-ww25  L: 1711mm  
639-ww28  L: 1711mm  
639-ww35  L: 2274mm  
639-ww38  L: 2274mm

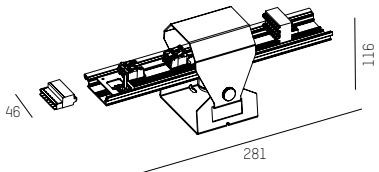


ACCESSOIRES

ADAPTER FÜR HIGH BAY LEUCHTEN / ADAPTER FOR HIGH BAY LUMINAIRES

Adapter zur elektrischen und mechanischen Anbindung der High Bay Leuchte Astro oder Saturno an One Row  
Adapter for electrical and mechanical setting of High Bay luminaire Astro or Saturno on One Row

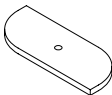
639-hb **VVXv1**



Leuchte separat ordern  
Order luminaire separately

MONTAGECLIPS FÜR ANBAULEUCHTEN / MOUNTING CLIPS FOR LUMINAIRES

639-bcm mit M4 Gewinde / with M4 thread






ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**VV** = VERDRAHTUNG/WIRERING

**X** = FARBE/COLOUR

5 pole = **05**  
7 pole = **07** (for DALI dimm.)  
9 pole = **09**  
11 pole = **11** (for DALI dimm.)

 white = **5**  
 black = **6**  
 alu anodized = **8**





Systemeinsatz in 3 verschiedenen Längen  
Breitstrahlend, tiefstrahlend oder doppelasymmetrisch  
HE und H0 Versionen verfügbar  
Durchgangsverdrahtung 5x, 7x, 5+4x oder 7+4x 2,5mm²  
7- und 7 + 4- polig immer Dali dimmbar

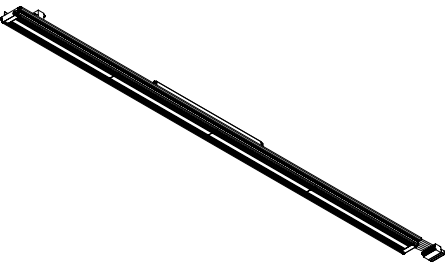
System inserts in 3 different lengths  
Wide beam, narrow beam or double-asymmetric beam  
High efficiency or high output versions on request  
Through-wiring 5x, 7x, 5+4x or 7+4x 2,5mm²  
7- and 7 + 4- poles are DALI dimmable

Inserti di sistema in 3 lunghezze diverse  
Fascio luminoso ampio, stretto, doppio asimmetrico  
Versioni ad alta potenza oppure bassa potenza su richiesta  
Cablaggio in continuo 5x, 7x, 5+4x oppure 7+4x 2,5mm²  
7- e 7 + 4- poli solo dimmerabile DALI

Inserts système en 3 longueurs différentes  
Faisceaux lumineux en large, étroit ou double asymétrique  
Versions haute efficacité ou haut rendement sur demande  
Câblage constant 5x, 7x, 5 + 4x ou 7 + 4x 2.5mm²  
Les 7 et 7 + 4 pôles seulement dimmables DALI

**W3** = LED 3000K  
**W4** = LED 4000K

IP 20  



LICHTEINSATZ / LIGHT INSERT

220-240V AC · CRI >80 · **PASSIVE COOLING** · Binning SDCM 3  
Durchgangsverdrahtet 5 - 11 polig / through wired 5 - 11 pole

HIGH EFFICIENCY

SYS 21W		lm <b>W3</b>	lm <b>W4</b>	
<b>639-11</b> <b>VVW8bsv1</b>	breitstrahlend / wide beam	2880lm	2880lm	L 1148mm
<b>639-11</b> <b>VVW8dav1</b>	doppelasymm. / double asymm.	2980lm	2980lm	L 1148mm
<b>639-11</b> <b>VVW8tsv1</b>	tiefstrahlend / narrow beam	2940lm	2940lm	L 1148mm

SYS 31W		lm <b>W3</b>	lm <b>W4</b>	
<b>639-21</b> <b>VVW8bsv1</b>	breitstrahlend / wide beam	4310lm	4310lm	L 1711mm
<b>639-21</b> <b>VVW8dav1</b>	doppelasymm. / double asymm.	4460lm	4460lm	L 1711mm
<b>639-21</b> <b>VVW8tsv1</b>	tiefstrahlend / narrow beam	4410lm	4410lm	L 1711mm

SYS 41W		lm <b>W3</b>	lm <b>W4</b>	
<b>639-31</b> <b>VVW8bsv1</b>	breitstrahlend / wide beam	5750lm	5750lm	L 2274mm
<b>639-31</b> <b>VVW8dav1</b>	doppelasymm. / double asymm.	5950lm	5950lm	L 2274mm
<b>639-31</b> <b>VVW8tsv1</b>	tiefstrahlend / narrow beam	5880lm	5880lm	L 2274mm

LICHTEINSATZ / LIGHT INSERT

220-240V AC · CRI >80 · **PASSIVE COOLING** · Binning SDCM 3  
Durchgangsverdrahtet 5 - 11 polig / through wired 5 - 11 pole

HIGH OUTPUT

SYS 42W		lm <b>W3</b>	lm <b>W4</b>	
<b>639-12</b> <b>VVW8bsv1</b>	breitstrahlend / wide beam	5630lm	5630lm	L 1148mm
<b>639-12</b> <b>VVW8dav1</b>	doppelasymm. / double asymm.	5830lm	5830lm	L 1148mm
<b>639-12</b> <b>VVW8tsv1</b>	tiefstrahlend / narrow beam	5760lm	5760lm	L 1148mm

SYS 62W		lm <b>W3</b>	lm <b>W4</b>	
<b>639-22</b> <b>VVW8bsv1</b>	breitstrahlend / wide beam	8450lm	8450lm	L 1711mm
<b>639-22</b> <b>VVW8dav1</b>	doppelasymm. / double asymm.	8740lm	8740lm	L 1711mm
<b>639-22</b> <b>VVW8tsv1</b>	tiefstrahlend / narrow beam	8640lm	8640lm	L 1711mm

SYS 82W		lm <b>W3</b>	lm <b>W4</b>	
<b>639-32</b> <b>VVW8bsv1</b>	breitstrahlend / wide beam	11260lm	11260lm	L 2274mm
<b>639-32</b> <b>VVW8dav1</b>	doppelasymm. / double asymm.	11650lm	11650lm	L 2274mm
<b>639-32</b> <b>VVW8tsv1</b>	tiefstrahlend / narrow beam	11520lm	11520lm	L 2274mm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**VV** = VERDRAHTUNG/WIRERING

**W** = LICHTFARBE/LIGHT COLOUR

5 pole = **05**  
7 pole = **07**  
9 pole = **09**  
11 pole = **11**

**W3** LED 3000K = **9**  
**W4** LED 4000K = **4**



ONE ROW SYSTEM LIGHT INSERTS

Design: INHOUSE





LED Strahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 4 Ausstrahlwinkeln  
Strahler 350° drehbar, Leuchtenkopf 180° schwenkbar

Die casting aluminium LED spotlight  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 4 beam angles  
Spotlight 350° swiveling, head 180° tilting

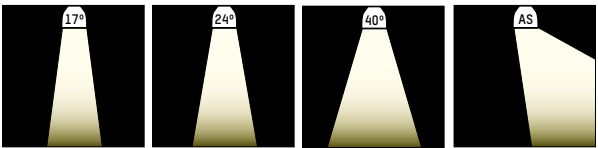
Proiettore in alluminio pressofuso  
Finitura in bianco, nero o grigio opaco  
Ottiche in 4 fasci di emissione  
Proiettore girevole a 350°, testa orientabile a 180°

Projecteur en aluminium pressé  
Vernissage en blanc, noir ou gris mat  
Réflecteur en 4 angles d'émission  
Projecteur tournant à 350°, tête pivotant à 180°

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**WIDE FLOOD 60°** auf Anfrage / on request





IP 20  











**ONE ROW 2 GO**





220-240V AC · **PASSIVE COOLING** · Binning SDCM 2

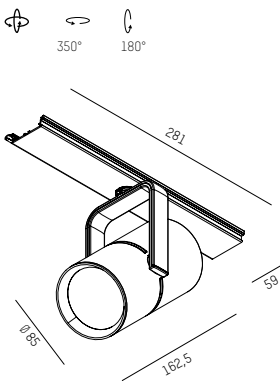
SYS 27W

**639-1VV0429Xv1**   2500lm  
**639-1VV0224Xv1**   2630lm

**639-1VV0459Xv1**   2500lm  
**639-1VV0254Xv1**   2630lm

**639-1VV0489Xv1**   2500lm  
**639-1VV0284Xv1**   2630lm

**639-1VV0469Xv1**   2500lm  
**639-1VV0264Xv1**   2630lm






**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**VV** = VERDRAHTUNG/WIRERING

**5 pole = 05**  
**7 pole = 07** (for DALI dimm.)  
**9 pole = 09**  
**11 pole = 11** (for DALI dimm.)

**X** = FARBE/COLOUR

 **silver matt = 4**  
 **white = 5**  
 **black = 6**







LED Lichteinsatz aus stranggepresstem Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
Perfekte Entblendung durch schwarzen Hochglanzraster

LED light insert made of extruded aluminium  
Anodised surface, white or black powder-coated  
Recessed lenses with different beam angles  
Perfect anti-clare due to black high-gloss grid

Inserto LED in alluminio pressofuso  
Anodizzato, verniciato a polvere in bianco o nero  
Lenti retrocesse con differenti ottiche  
Antiabbagliamento totale dovuto alla griglia nera

Insert LED en aluminium moulé sous pression  
Surface anodisée, vernissé à poudres en blanc ou noir  
Lentilles encastrées avec différents faisceaux  
Antireflet parfait grâce à la grille haut brillance noire





UGR < 19

IP 20  

LINSEN LICHTEINSATZ / LENS LIGHT INSERTS





220-240 VAC · CRI>90 · Binning SDCM 3

SYS 20W / 1-FLAMMIG / 1-FLAME

639-28001152WXX0v1   
639-28001252WXXdv1   
639-28001352WXX0v1   
639-28001452WXXdv1 









lm	W3	lm	W4
1530lm		1650lm	
1530lm		1650lm	
1530lm		1650lm	
1530lm		1650lm	

5-pole  
7-pole  
5+4-pole  
7+4-pole

639-28001172WXX0v1   
639-28001272WXXdv1   
639-28001372WXX0v1   
639-28001472WXXdv1 

1530lm		1650lm	
1530lm		1650lm	
1530lm		1650lm	
1530lm		1650lm	

5-pole  
7-pole  
5+4-pole  
7+4-pole





639-28001182WXX0v1  +   
639-28001282WXXdv1  +   
639-28001382WXX0v1  +   
639-28001482WXXdv1  + 

1450lm		1560lm	
1450lm		1560lm	
1450lm		1560lm	
1450lm		1560lm	

5-pole  
7-pole  
5+4-pole  
7+4-pole



SYS 37W / 2-FLAMMIG / 2-FLAME

639-28101152WXX0v1   
639-28101252WXXdv1   
639-28101352WXX0v1   
639-28101452WXXdv1 

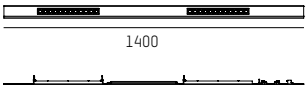
lm	W3	lm	W4
3060lm		3300lm	
3060lm		3300lm	
3060lm		3300lm	
3060lm		3300lm	









5-pole  
7-pole  
5+4-pole  
7+4-pole

639-28101172WXX0v1   
639-28101272WXXdv1   
639-28101372WXX0v1   
639-28101472WXXdv1 

3060lm		3300lm	
3060lm		3300lm	
3060lm		3300lm	
3060lm		3300lm	

5-pole  
7-pole  
5+4-pole  
7+4-pole




639-28101182WXX0v1  +   
639-28101282WXXdv1  +   
639-28101382WXX0v1  +   
639-28101482WXXdv1  + 

2900lm		3130lm	
2900lm		3130lm	
2900lm		3130lm	
2900lm		3130lm	


5-pole  
7-pole  
5+4-pole  
7+4-pole

SYS 55W / 3-FLAMMIG / 3-FLAME

639-28201152WXX0v1   
639-28201252WXXdv1   
639-28201352WXX0v1   
639-28201452WXXdv1 

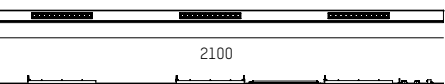
lm	W3	lm	W4
4590lm		4960lm	
4590lm		4960lm	
4590lm		4960lm	
4590lm		4960lm	









5-pole  
7-pole  
5+4-pole  
7+4-pole

639-28201172WXX0v1   
639-28201272WXXdv1   
639-28201372WXX0v1   
639-28201472WXXdv1 

4590lm		4960lm	
4590lm		4960lm	
4590lm		4960lm	
4590lm		4960lm	

5-pole  
7-pole  
5+4-pole  
7+4-pole



639-28201182WXX0v1  +   
639-28201282WXXdv1  +   
639-28201382WXX0v1  +   
639-28201482WXXdv1  + 

4350lm		4700lm	
4350lm		4700lm	
4350lm		4700lm	
4350lm		4700lm	

5-pole  
7-pole  
5+4-pole  
7+4-pole

ACHTUNG: 7-polige & 7+5 polige Versionen sind DALI dimmbar  
ATTENTION: 7-pole & 7+4 pole versions are DALI dimmable

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

W3 LED 3000K = 9 CRI >90  
W4 LED 4000K = 4 CRI >90

W white = 05  
S black = 06  
AE alu anodized = 08



ONE ROW LENS SYSTEM LIGHT INSERTS

Design: INHOUSE





Rettungszeichenleuchte, Gehäuse aus selbstverlöschendem Kunststoff weiß, Aufladezeit: 12h, Erkennungsreichweite 32m, inkl. Piktogramm (1x links, 1x rechts, 2x nach unten)

Emergency escape luminaire, housing made of self-extinguishing synthetic, white, charging time: 12h, detection range 32m, incl. pictogram (1x left, 1x right, 2x downward)

Lampada di emergenza, scatola in plastica autoestinguente in bianco, tempo di ricarica: 12 h, campo di rilevamento 32m, con pittogramma (1 a sinistra, 1 a destra, 2 verso il basso)

Lampe de secours, boîtier en plastique auto-extinguible, temps de charge: 12 h, plage de détection 32m, avec pictogrammes (un à gauche, un à droite et 2 sur le dessous)

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

<b>W</b>	<b>white = 5</b>
<b>S</b>	<b>black = 6</b>
<b>AE</b>	<b>alu anodized = 8</b>

Sicherheitsleuchten-Systemeinsatz für One Row, Akkulaufzeit 3h, in 5+4poliger oder 7+4 poliger Ausführung inkl. Linse für Fluchtwegausleuchtung und Antipanikbeleuchtung, Abstand Leuchte-Leuchte 21m für eine normgerechte Ausleuchtung von 1lx

Emergency luminaire system insert, for One-Row, 3 hour battery life, in 5+4-pole or 7+4-pole performance, incl. lens for escape route lighting and anti-panic lighting, distance between luminaires 21m for standard illumination of 1lx (maintained)

Inserto luce di emergenza per sistema One-Row, durata batteria 3h, in versione a 5+4 poli o 7+4 poli, incluso di lenti per segnalazione uscita di emergenza e luce antipanico, distanza utile tra le lampade clabate in emergenza pari a 21m nel rispetto dello standard di illuminamento di 1lx (permanente)

Insert lumineux de secours pour système One-Row, Durée de la batterie 3h, version 5 + 4 pôles ou 7 + 4 pôles, y compris les lentilles de signalisation de secours et la lumière anti-panique, distance utile entre les lampes d'urgence de 21m pour le maintien de 1 lux au sol

IP 20  

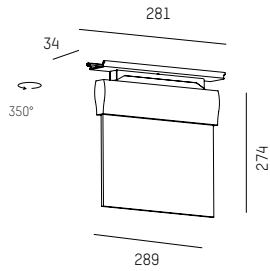


RETTUNGSZEICHEN LICHTEINSATZ / EMERGENCY EXIT LIGHT INSERT

220-240V AC · Brenndauer: 3h / combustion duration: 3h

SYS 1,7W



<b>639-rz09Xv1</b>	5 + 4 pol.
<b>639-rz11Xv1</b>	7 + 4 pol.





NOTLICHT LICHTEINSATZ / EMERGENCY LIGHT INSERT

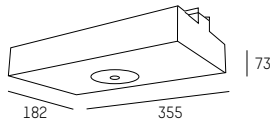
220-240V AC · Brenndauer: 3h / combustion duration: 3h

SYS 6W · Montagehöhe / mounting height: max. 3m

<b>639-nle095v1</b>	 5 + 4 pol.
<b>639-nle115v1</b>	 7 + 4 pol.

SYS 8W · Montagehöhe / mounting height: max. 10m

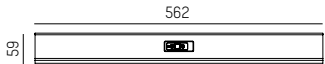
<b>639-nlh095v1</b>	 5 + 4 pol.
<b>639-nlh115v1</b>	 7 + 4 pol.



LICHTEINSATZ SENS CONTROL / SENS CONTROL LIGHT INSERT

2-Kanal-Lichtsteuergerät mit DALI-Schnittstelle; Anschluss für bis zu 32 elektronische Vorschaltgeräte möglich, Licht- & Präsenzsensord, Präsenzerfassungsbereich über integrierte Shutter zwischen 40...90° einstellbar, Integrierter Infrarot Empfänger; maximale Installationshöhe 5m  
2 channel light control with DALI interface; Suitable for up to 32 electronic control gears; Daylight-dependent regulation and presence-dependent control of light; Presence detection angle adjustable between 40...90° via integrated shutters; integrated IR-Receiver; max. Installationheight 5m

<b>639-sens07Xv1</b>	7-polig
<b>639-sens11Xv1</b>	11-polig



FERNBEDIENUNG SENS CONTROL / REMOTE MASTER KIT SENS CONTROL

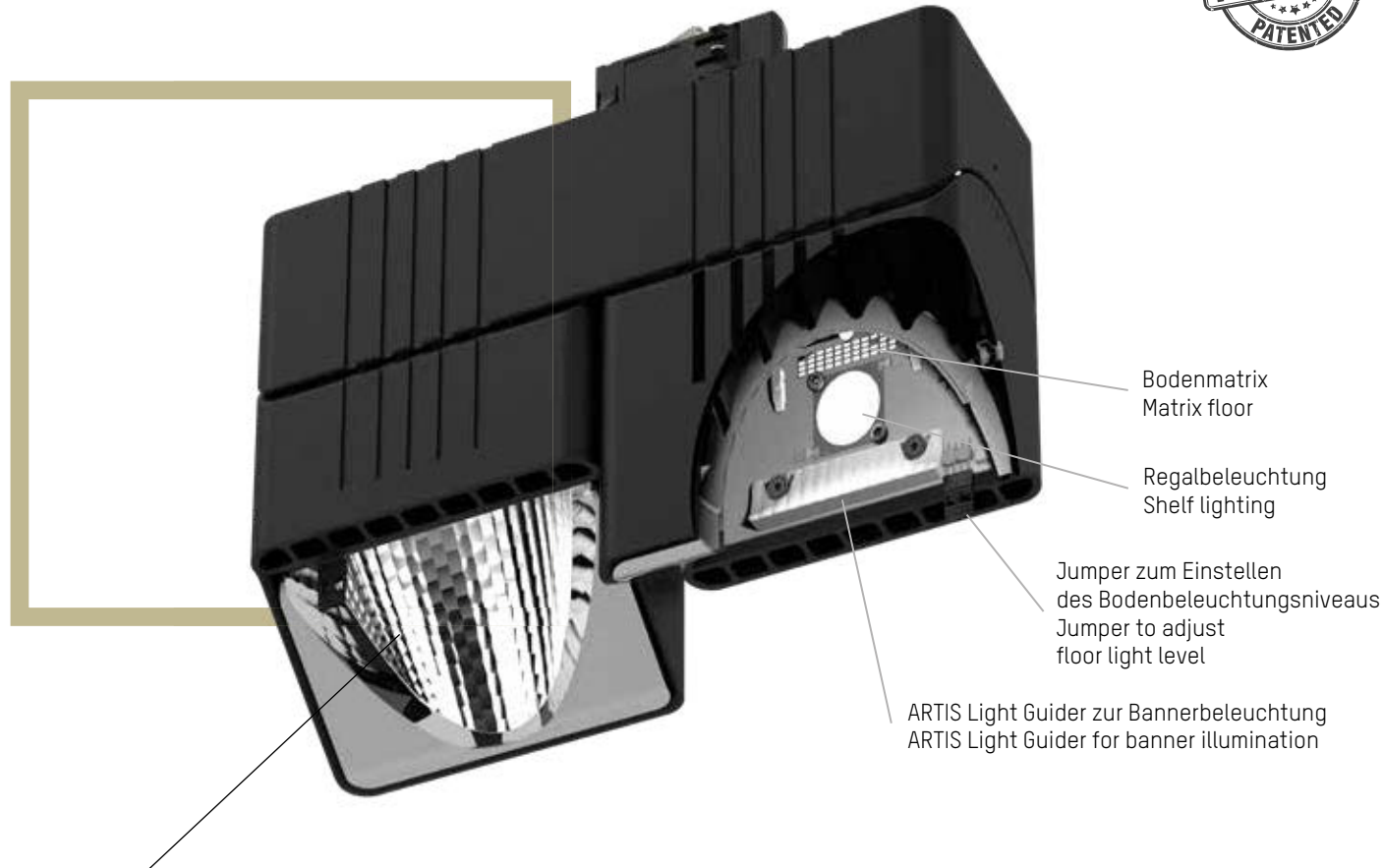
Fernbedienung [Master] für die Konfiguration und Inbetriebnahme des DALIeco Lichtsteuerungssystems, mit PC-Schnittstelle; Fernbedienung, USB Verbindungskabel, PC Software  
Remote control for configuration and startup of DALIeco light control system; Interface for PC connection; incl. USB-Connectioncable and Software

28-195967





# ARTIS | ARTIS MATRIX



Bodenmatrix  
Matrix floor

Regalbeleuchtung  
Shelf lighting

Jumper zum Einstellen  
des Bodenbeleuchtungsniveaus  
Jumper to adjust  
floor light level

ARTIS Light Guider zur Bannerbeleuchtung  
ARTIS Light Guider for banner illumination

Freiformflächenreflektor mit Facettierung  
kombiniert maximale Effizienz mit bestmöglicher  
Längsentblendung bei absolut homogener  
Ausleuchtung der zu beleuchtenden Fläche

Facetted freeform reflector combines maximum  
efficiency with the best possible longitudinal glare  
suppression with absolutely homogeneous lighting  
of the surface to be illuminated

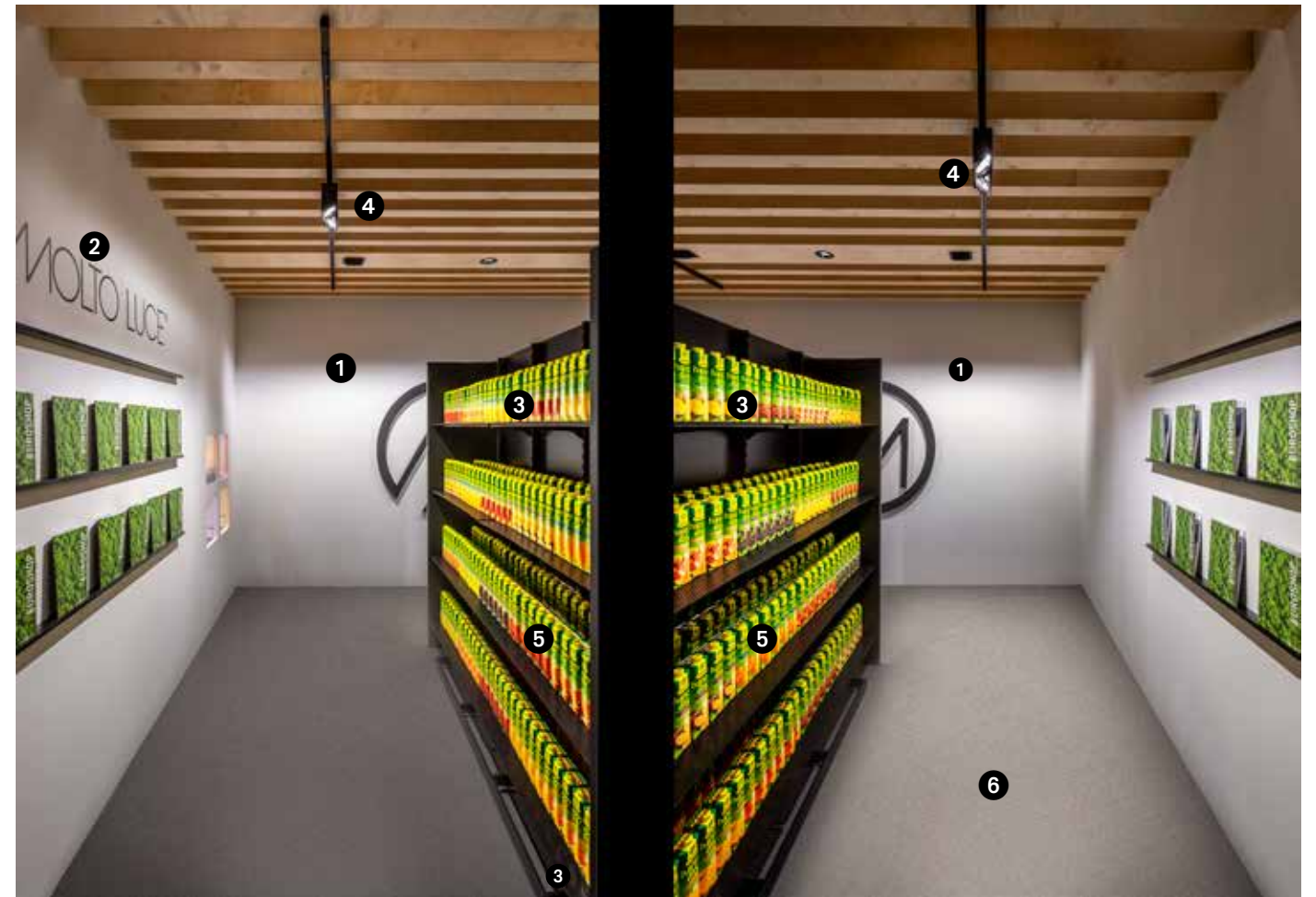


## THE EFFICIENCY OF A CONTINUOUS ROW LUMINAIRE COMBINED WITH THE VARIABILITY OF A SPOTLIGHT

Artis ist in 1-flammig asymmetrisch, 2-flammig doppelasymmetrisch sowie als Gondelkopfversion erhältlich. Der eigens konstruierte Freiformflächenreflektor mit Facettierung kombiniert maximale Effizienz mit bestmöglicher Längsentblendung bei einer absolut homogenen Ausleuchtung der zu beleuchtenden Fläche. Die Schwenkbarkeit von +15° bis -15° ermöglicht bei unterschiedlichen Gangbreiten und Raumhöhen eine optimal ausgeleuchtete Ware, welche ein perfektes Einkaufserlebnis garantiert. Auf Anfrage kann Artis auch in den Sonderlichtfarben Magic Colour, Magic White, Meat & Fish, Fruits & Vegetables, Bread sowie 3500K Premium CRI>90 bestellt werden. Artis Matrix bietet eine absolute Innovation, welche erstmals die Möglichkeit bietet, die Abstrahlcharakteristik Vorort anzupassen. Sie hätten gerne mehr Licht am Boden, kein Problem - stellen Sie einfach am Strahler die benötigte Helligkeit ein. Schriftzüge in der 3. Ebene sollen ebenfalls beleuchtet werden? Artis Matrix kann auch das! Mit dem separat erhältlichen Light Guider kann die 3. Ebene beleuchtet werden.

Artis is available with asymmetrical, double asymmetrical beam, as well as gondular head version. The specially designed free-form surface reflector with facet combines maximum efficiency with the best possible longitudinal glare control for absolutely homogeneous lighting of the surface to be illuminated. The swiveling from +15° to -15° enables an optimally illuminated product for different aisle widths and room heights, which guarantees a perfect shopping experience. Artis can also be ordered on request in the special light colours Magic Colour, Magic White, Meat & Fish, Fruits & Vegetables, Bread and 3500K Premium CRI>90. Artis Matrix offers an absolute innovation, which makes it possible for the first time to adapt the beamangle on-site. If you would like more light on the floor, no problem, just set the required brightness on the spotlight. Banner on the 3rd level should also be illuminated? Artis Matrix can do that too! With the separately available Light Guider banners in the 3rd level can also be illuminated.

Design: INHOUSE



- 1 Gerader Abschluss des Lichtbilds am obersten Regal / Straight end of the light distribution on top of the shelf
- 2 3. Ebene beleuchtet mittels ARTIS Light Guider / 3. Level illumination by using ARTIS light guider
- 3 Hohe Brillanz zur perfekten Inszenierung der Ware / High brilliance for perfect staging the goods
- 4 Perfekte Längsentblendung ohne ablenkende Leuchtdichten / Perfect longitudinal glare control without distracting light density
- 5 Beleuchtung bis in die Regaltiefe / Illumination of the goods also in the depth of the shelf
- 6 ARTIS MATRIX mit erhöhter Bodenelligkeit / ARTIS MATRIX with increased floor light level

Artis Matrix - Der erste Strahler bei dem das Lichtbild Vorort elektronisch beeinflusst und adaptiert werden kann. Selbst nach der Montage kann die Abstrahlcharakteristik auf einfachste Weise direkt am Strahler angepasst werden.

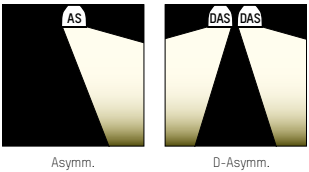
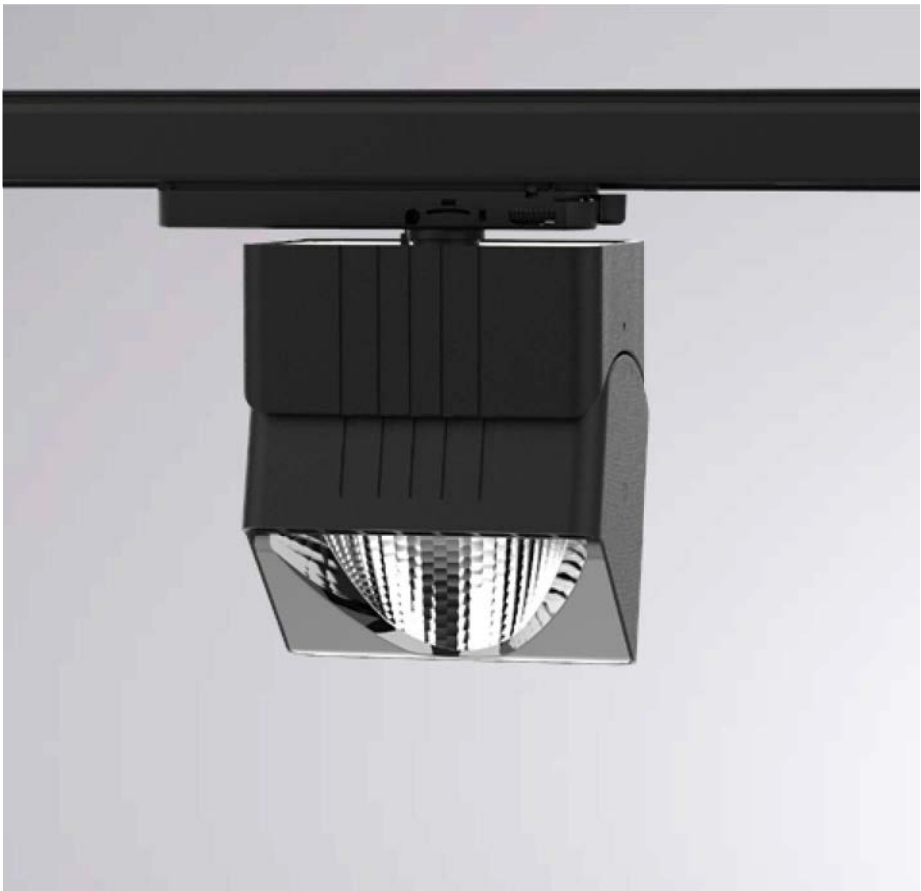
Artis Matrix - The first spotlight in which the light pattern can be electronically influenced and adapted on site. Even after mounting, the radiation characteristics can be easily adjusted directly on the spotlight.



Informationen und Präsentationsvideo  
Information and presentation video







Stromschienenstrahler mit Wallwasheroptik  
Feinstruktur pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter +/- 15° schwenkbarer Reflektor  
Schaltbar oder DALI dimmbar

Track spotlight with wallwasher optics  
Fine structure powder-coated in white or black  
Vacuum deposited reflector +/- 15° swiveling  
Switchable or DALI dimmable

Proiettore da binario con ottica wallwasher  
Finitura in bianco o nero  
Riflettore purissimo sottovuoto +/- 15° orientabile  
On/off oppure dimmerabile DALI

Projecteur pour rail avec optique wallwasher  
Finition noire ou blanche  
Réflecteur à vide pur +/- 15° réglable  
On/off ou DALI dimmable

**W2** = LED 2700K / **PREMIUM CRI>90**  
**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20

**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE / COLOUR    **Y** = DIMMBAR / DIMMABLE

**W** white = **05**    **S** switchable = **0**  
**S** black = **06**    **P** PULSE DALI dimm = **p**  
                         **B** SMART BLUETOOTH = **b**

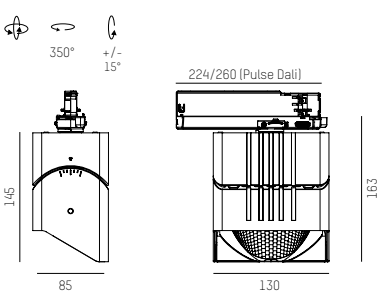
**ARTIS 1 TRACK**

220-240V AC · Binning SDCM 3

SYS 40W

**704-111010143XXY** **W2** **AS** 3690lm  
**704-111010149XXY** **W3** **AS** 3880lm  
**704-111010124XXY** **W4** **AS** 4390lm

**ASYMMETRIC**



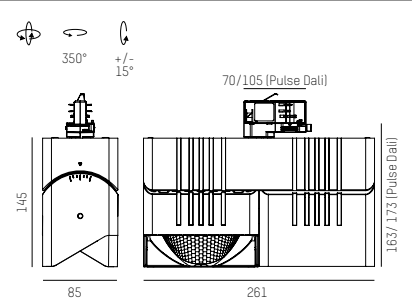
**ARTIS 2 TRACK**

220-240V AC · Binning SDCM 3

SYS 80W

**704-112010243XXY** **W2** **DAS** 7380lm  
**704-112010249XXY** **W3** **DAS** 7760lm  
**704-112010224XXY** **W4** **DAS** 8780lm

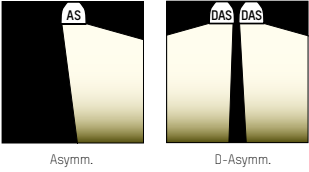
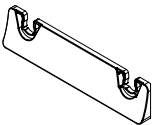
**DOUBLE ASYMMETRIC**



**ARTIS LIGHT GUIDER**

Zusätzlicher Reflektor zur Bannerbeleuchtung in der 3. Ebene  
Additional reflector to illuminate banners in the 3rd level

704-9000310



Stromschienenstrahler mit Wallwasheroptik  
Feinstruktur pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter +/- 15° schwenkbarer Reflektor  
Schaltbar oder DALI dimmbar

Track spotlight with wallwasher optics  
Fine structure powder-coated in white or black  
Vacuum deposited reflector +/- 15° swiveling  
Switchable or DALI dimmable

Proiettore da binario con ottica wallwasher  
Finitura in bianco o nero  
Riflettore purissimo sottovuoto +/- 15° orientabile  
On/off oppure dimmerabile DALI

Projecteur pour rail avec optique wallwasher  
Finition noire ou blanche  
Réflecteur à vide pur +/- 15° réglable  
On/off ou DALI dimmable

**W2** = LED 2700K / **PREMIUM CRI>90**  
**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20

**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE / COLOUR    **Y** = DIMMBAR / DIMMABLE

**W** white = **05**    **S** switchable = **0**  
**S** black = **06**    **P** PULSE DALI dimm = **p**  
                         **B** SMART BLUETOOTH = **b**

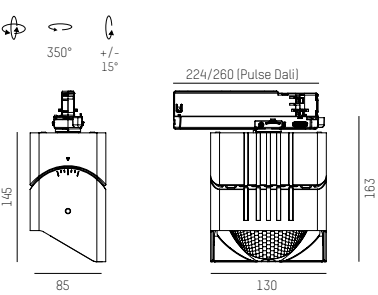
**ARTIS 1 MATRIX FLOOR TRACK**

220-240V AC · Binning SDCM 3

SYS 40W

**704-111030143XXY** **W2** **AS** 3690lm  
**704-111030149XXY** **W3** **AS** 3880lm  
**704-111030124XXY** **W4** **AS** 4390lm

**ASYMMETRIC**



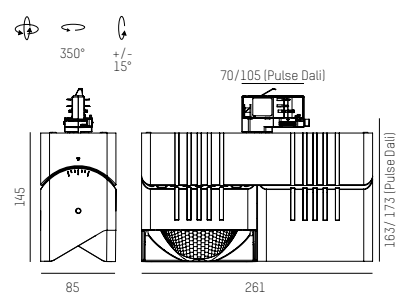
**ARTIS 2 MATRIX FLOOR TRACK**

220-240V AC · Binning SDCM 3

SYS 80W

**704-112030243XXY** **W2** **DAS** 7380lm  
**704-112030249XXY** **W3** **DAS** 7760lm  
**704-112030224XXY** **W4** **DAS** 8780lm

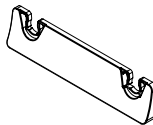
**DOUBLE ASYMMETRIC**



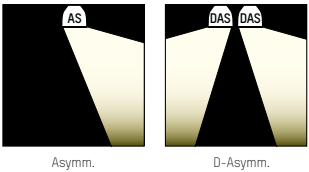
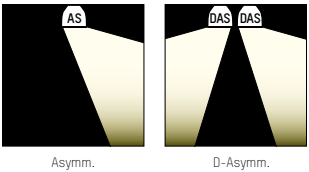
**ARTIS LIGHT GUIDER**

Zusätzlicher Reflektor zur Bannerbeleuchtung in der 3. Ebene  
Additional reflector to illuminate banners in the 3rd level

704-9000310







Stromschienenstrahler mit Wallwasheroptik  
Feinstruktur pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter +/- 15° schwenkbarer Reflektor  
Schaltbar oder DALI dimmbar

Track spotlight with wallwasher optics  
Fine structure powder-coated in white or black  
Vacuum deposited reflector +/- 15° swiveling  
Switchable or DALI dimmable

Proiettore da binario con ottica wallwasher  
Finitura in bianco o nero  
Riflettore purissimo sottovuoto +/- 15° orientabile  
On/off oppure dimmerabile DALI

Projecteur pour rail avec optique wallwasher  
Finition noire ou blanche  
Réflecteur à vide pur +/- 15° réglable  
On/off ou DALI dimmable

**W2** = LED 2700K / **PREMIUM CRI>90**  
**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE / COLOUR    **Y** = DIMMBAR / DIMMABLE

**W** white = **05**    **S** switchable = **0**  
**S** black = **06**    **P** PULSE DALI dimm = **p**  
                         **B** SMART BLUETOOTH = **b**

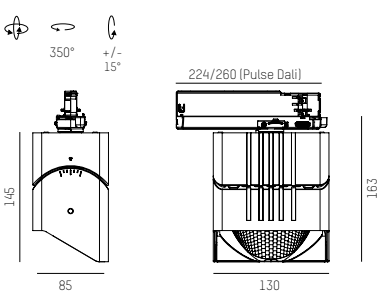
ARTIS 1 SINGLE SHELF TRACK

220-240V AC · Binning SDCM 3

SYS 40W

704-111110143**XXY** **W2** 3370lm  
704-111110149**XXY** **W3** 3550lm  
704-111110124**XXY** **W4** 4020lm

ASYMMETRIC



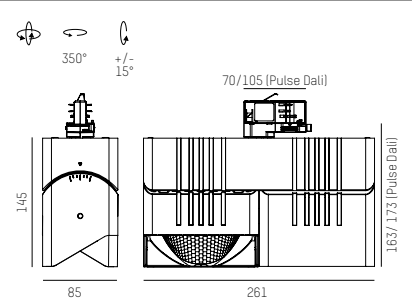
ARTIS 2 SINGLE SHELF TRACK

220-240V AC · Binning SDCM 3

SYS 80W

704-112110243**XXY** **W2** 6750lm  
704-112110249**XXY** **W3** 7110lm  
704-112110224**XXY** **W4** 8040lm

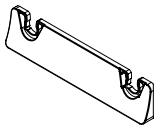
DOUBLE ASYMMETRIC



ARTIS LIGHT GUIDER

Zusätzlicher Reflektor zur Bannerbeleuchtung in der 3. Ebene  
Additional reflector to illuminate banners in the 3rd level

704-9000310



Einbaustrahler mit Wallwasheroptik  
Feinstruktur pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter +/- 15° schwenkbarer Reflektor  
Wahlweise schaltbar, DALI oder Bluetooth dimmbar  
Bluetooth Version über Molto Luce Smart APP steuerbar

Recessed spotlight with wallwasher optics  
Fine structure powder-coated in white or black  
Vacuum deposited reflector +/- 15° swiveling  
Optionally switchable, DALI dimmable or Bluetooth  
Bluetooth version controllable with Molto Luce Smart APP

Incasso con ottica wallwasher  
Finitura in bianco o nero  
Riflettore purissimo sottovuoto +/- 15° orientabile  
Disponibile in versione on/off, DALI oppure dimm. Bluetooth  
Versione Bluetooth controllabile via Molto Luce Smart APP

Spot encastré avec optique wallwasher  
Finition noire ou blanche  
Réflecteur à vide pur +/- 15° réglable  
Option on/off, DALI ou Bluetooth dimmable  
Version Bluetooth contrôlable via Molto Luce Smart APP

IP 20

Detailinfo Smart Bluetooth: Seite/page 532

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE / LIGHT COLOUR

**W2** LED 2700K = **43** PREMIUM CRI >90  
**W3** LED 3000K = **49** PREMIUM CRI >90  
**W4** LED 4000K = **24** CRI >90

**XX** = FARBE / COLOUR

**W** white = **05**  
**S** black = **06**

ARTIS 1 SINGLE SHELF R

Binning SDCM 3    exkl. Konverter / excl. driver

Power feed

1050mA - 40W

Order driver switchable  
Order driver Dali dimm.  
Order driver BLUETOOTH dimm.

24-127484  
24-127490  
701-1001

lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
3370	3550	4020

704-2111101**WWXX**

ARTIS 2 SINGLE SHELF R

Binning SDCM 3    exkl. Konverter / excl. driver

Power feed

2 x 1050mA - 80W

Order driver switchable  
Order driver Dali dimm.  
Order driver BLUETOOTH dimm.

2 x 24-127484  
2 x 24-127490  
2 x 701-1001

lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
6750	7110	8040

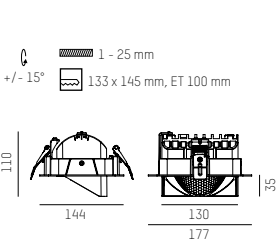
704-2121102**WWXX**

ARTIS LIGHT GUIDER ARTIS

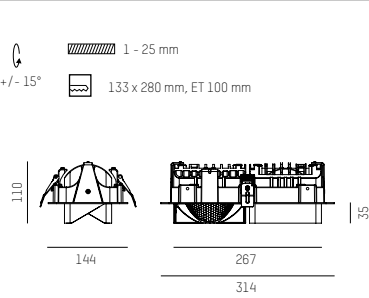
Zusätzlicher Reflektor zur Bannerbeleuchtung in der 3. Ebene  
Additional reflector to illuminate banners in the 3rd level

704-9000310

ASYMMETRIC



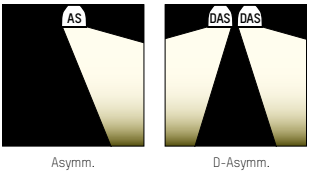
DOUBLE ASYMMETRIC



LED DRIVER ARTIS R & ARTIS MATRIX R

24-127484	<b>W</b>	schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490	<b>W</b>	DALI Dimm.	for 1050mA	L 146 x B 44 x H 30mm





Einbaustrahler mit Wallwasheroptik  
Feinstruktur pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter +/- 15° schwenkbarer Reflektor  
Wahlweise schaltbar, DALI oder Bluetooth dimmbar  
Bluetooth Version über Molto Luce Smart APP steuerbar

Recessed spotlight with wallwasher optics  
Fine structure powder-coated in white or black  
Vacuum deposited reflector +/- 15° swiveling  
Optionally switchable, DALI dimmable or Bluetooth  
Bluetooth version controllable with Molto Luce Smart APP




Incasso con ottica wallwasher  
Finitura in bianco o nero  
Riflettore purissimo sottovuoto +/- 15° orientabile  
Disponibile in versione on/off, DALI oppure dimm. Bluetooth  
Versione Bluetooth controllabile via Molto Luce Smart APP

Spot encastré avec optique wallwasher  
Finition noire ou blanche  
Réflecteur à vide pur +/- 15° réglable  
Option on/off, DALI ou Bluetooth dimmable  
Version Bluetooth contrôlable via Molto Luce Smart APP



IP 20  

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE / LIGHT COLOUR

 **LED 2700K** = **43** PREMIUM CRI >90  
 **LED 3000K** = **49** PREMIUM CRI >90  
 **LED 4000K** = **24** CRI >90

**XX** = FARBE / COLOUR

 **white** = **05**  
 **black** = **06**

#### ARTIS 1 R

Binning SDCM 3 exkl. Konverter / excl. driver

#### ASYMMETRIC







##### Power feed




1050mA - 40W

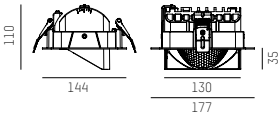
Order driver switchable  
Order driver Dali dimm.  
Order driver BLUETOOTH dimm.

24-127484  
24-127490  
701-1001

lm 	lm 	lm 
3690	3880	4390

704-2110101**WWXX** 

 +/- 15°  1 - 25 mm  
 133 x 145 mm, ET 100 mm



#### ARTIS 2 R

Binning SDCM 3 exkl. Konverter / excl. driver

#### DOUBLE ASYMMETRIC




##### Power feed

2 x 1050mA - 80W

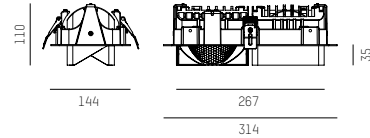
Order driver switchable  
Order driver Dali dimm.  
Order driver BLUETOOTH dimm.

2 x 24-127484  
2 x 24-127490  
2 x 701-1001

lm 	lm 	lm 
7380	7760	8780

704-2120102**WWXX** 

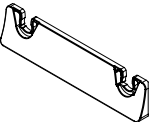
 +/- 15°  1 - 25 mm  
 133 x 280 mm, ET 100 mm





#### ARTIS LIGHT GUIDER ARTIS

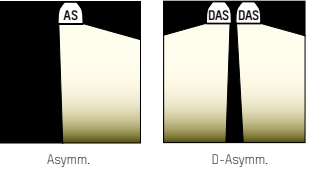
Zusätzlicher Reflektor zur Bannerbeleuchtung in der 3. Ebene  
Additional reflector to illuminate banners in the 3rd level

704-9000310



#### LED DRIVER ARTIS R & ARTIS MATRIX R

24-127484		schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 1050mA	L 146 x B 44 x H 30mm



Einbaustrahler mit Wallwasheroptik  
Feinstruktur pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter +/- 15° schwenkbarer Reflektor  
Wahlweise schaltbar, DALI oder Bluetooth dimmbar  
Bluetooth Version über Molto Luce Smart APP steuerbar

Recessed spotlight with wallwasher optics  
Fine structure powder-coated in white or black  
Vacuum deposited reflector +/- 15° swiveling  
Optionally switchable, DALI dimmable or Bluetooth  
Bluetooth version controllable with Molto Luce Smart APP




Incasso con ottica wallwasher  
Finitura in bianco o nero  
Riflettore purissimo sottovuoto +/- 15° orientabile  
Disponibile in versione on/off, DALI oppure dimm. Bluetooth  
Versione Bluetooth controllabile via Molto Luce Smart APP

Spot encastré avec optique wallwasher  
Finition noire ou blanche  
Réflecteur à vide pur +/- 15° réglable  
Option on/off, DALI ou Bluetooth dimmable  
Version Bluetooth contrôlable via Molto Luce Smart APP



IP 20  

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE / LIGHT COLOUR

 **LED 2700K** = **43** PREMIUM CRI >90  
 **LED 3000K** = **49** PREMIUM CRI >90  
 **LED 4000K** = **24** CRI >90

**XX** = FARBE / COLOUR

 **white** = **05**  
 **black** = **06**

#### ARTIS 1 MATRIX FLOOR R

Binning SDCM 3 exkl. Konverter / excl. driver

#### ASYMMETRIC






##### Power feed




1050mA - 40W

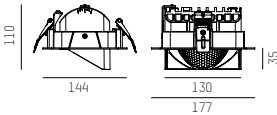
Order driver switchable  
Order driver Dali dimm.  
Order driver BLUETOOTH dimm.

24-127484  
24-127490  
701-1001

lm 	lm 	lm 
3690	3880	4390

704-2110301**WWXX** 

 +/- 15°  1 - 25 mm  
 133 x 145 mm, ET 100 mm



#### ARTIS 2 MATRIX FLOOR R

Binning SDCM 3 exkl. Konverter / excl. driver

#### DOUBLE ASYMMETRIC






##### Power feed


2 x 1050mA - 80W

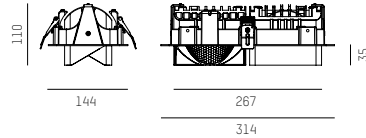
Order driver switchable  
Order driver Dali dimm.  
Order driver BLUETOOTH dimm.

2 x 24-127484  
2 x 24-127490  
2 x 701-1001

lm 	lm 	lm 
7380	7760	8780

704-2120302**WWXX** 

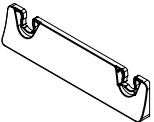
 +/- 15°  1 - 25 mm  
 133 x 280 mm, ET 100 mm



#### ARTIS LIGHT GUIDER

Zusätzlicher Reflektor zur Bannerbeleuchtung in der 3. Ebene  
Additional reflector to illuminate banners in the 3rd level

704-9000310



Detailinformation Smart Bluetooth / Smart Bluetooth Konverter: Seite 532

Detail information Smart Bluetooth / Smart Bluetooth driver: page 532

ARTIS MATRIX R

Design: INHOUSE

ARTIS R

Design: INHOUSE



# VARIDO

Die perfekte Kombination aus Entblendung, schlankem Design und homogener, breiter Lichtverteilung.  
The perfect combination from glare control, slim design and homogeneous, wide light distribution.

Design: INHOUSE







Stromschienenleuchte aus Metall  
Feinstrukturlack in Weiß oder Schwarz  
Breitstrahlend  
Leuchte 350° drehbar

Sheet metal LED track luminaire  
Microstructure painting in white or black  
Wide-beam  
Luminaire 350° swiveling

Lampada da binario in metallo  
Finitura in bianco o nero  
Fascio largo  
Girevole a 350°

Luminaire à rail métallique  
Laque à texture fine en blanc ou noir  
Large faisceau  
luminaire orientable à 350°

UGR<19

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

3-Phasen Schienensystem: Seite 458-463  
3-phase track system: page 458-463

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20  

**VARIDO TRACK**  
220-240V AC · CRI>80 · Binning SDCM 3

SYS 47W

<b>679-001030213XXY</b>	<b>W2</b>	breitstrahlend / wide beam	4550lm
<b>679-001030219XXY</b>	<b>W3</b>	breitstrahlend / wide beam	4550lm
<b>679-001030214XXY</b>	<b>W4</b>	breitstrahlend / wide beam	4810lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE / COLOUR

**Y** = DIMMBAR / DIMMABLE

**W** white = **55**  
**S** black = **66**

**S** switchable = **0**  
**P** PULSE DALI dimm = **p**  
**B** BLUETOOTH dimm = **b**





### 3-PHASEN ADAPTER | 3-PHASE ADAPTER

- SCHALTBAR
- PULSE DALI DIMMBAR
- BLUETOOTH DIMMBAR
- BLUETOOTH DIMMBAR + SENSOR
- CASAMBI DIMMBAR
- SWITCHABLE
- PULSE DALI DIMMABLE
- BLUETOOTH DIMMABLE
- BLUETOOTH DIMMABLE + SENSOR
- CASAMBI DIMMABLE

### STRAHLERKOPF & DEKORRING | SPOTLIGHT HOUSING & DECORATIVE RING

- DREI VERSIONEN
- DREI FARBEN
- 350° DREH- UND 90° SCHWENKBAR
- THREE VERSIONS
- THREE COLOURS
- 350° SWIVELING AND 90° TILTING

### LEUCHTMITTEL | LIGHT SOURCE

- VIER LICHTFARBEN (2700K, 3000K, 3500K, 4000K)
- SECHS SONDERLICHTFARBEN
- PREMIUM CRI>90
- FOUR LIGHT COLOURS (2700K, 3000K, 3500K, 4000K)
- SIX SPECIAL LIGHT COLOURS
- PREMIUM CRI>90

### OPTIK | OPTIC

- HIGH EFFICIENCY REFLEKTOR (Effizienz bis zu ~97%) nur für MOVA M
- BASIC REFLEKTOR (Basis Reflektor & Asymmetrischer Reflektor)
- DARK REFLEKTOR (Verbessert CRI und R9 Wert)
- LINSE (Exaktes Lichtbild ohne Streulicht)
- HIGH EFFICIENCY REFLECTOR (Efficiency up to ~97%) only for MOVA M
- BASIC REFLECTOR (Basic Reflector & Asymmetric Reflector)
- DARK REFLECTOR (Increased CRI und R9)
- LENS (Exact beam without stray light)

### ZUBEHÖR | ACCESSORIES

- GLAS (Staubschutz für Lichtquelle und Reflektor)
- SPREAD LINSE (Eliptisches Lichtbild - horizontal oder vertikal)
- SOFTENER LINSE (Weicheres Lichtbild)
- WABENRASTER (Perfekte Entblendung bei bestmöglicher Effizienz)
- GLASS (Dust protection for light source and reflector)
- SPREAD LENS (Elliptical light beam - horizontal or vertical)
- SOFTENER LENS (Softer light beam)
- HONEYCOMB (Anti-glare with best possible efficiency)



MOVA KONFIGURATOR / MOVA CONFIGURATOR  
www.moltoluce.com





Project: Bakery Fürst | Purgstall | Austria

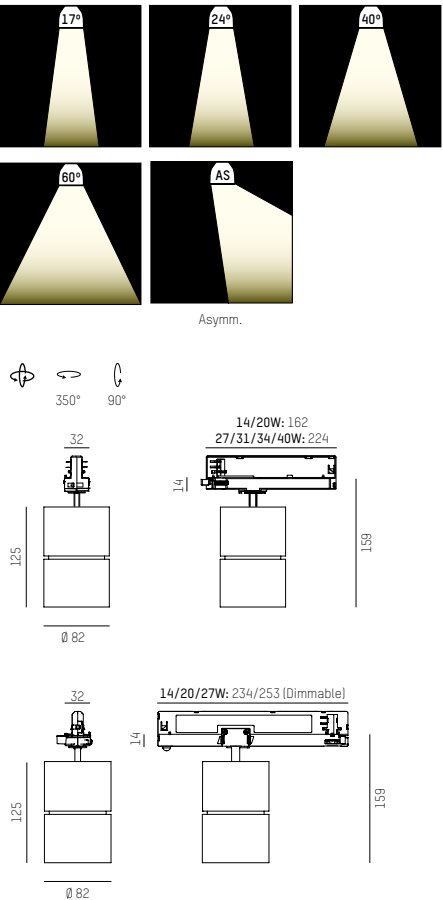


Project: TIENDA OFICIAL GRANADA C.F. Estadio | Granada | Spain | Photo: Juanan Barros

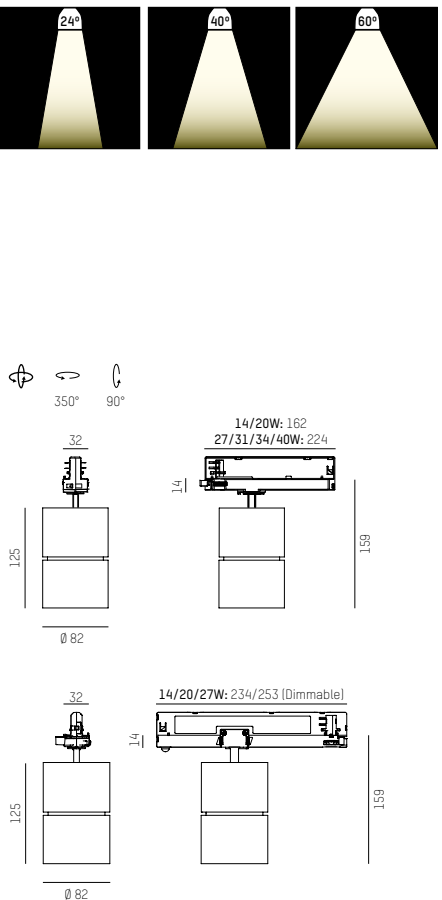


Project: Marc O'Polo Shop | Vienna | Austria





DIM2  
WARM  
Info: Seite / page 536



DIM2  
WARM  
Info: Seite / page 536

LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 5 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
BASIC reflector in 5 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
BASIC riflettore in 5 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
BASIC réflecteurs en 5 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

3-Phasen Schienensystem: Seite 458-463  
3-phase track system: page 458-463

BLUETOOTH Info: Seite 538-541  
BLUETOOTH Info: page 538-541

IP 20

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

<b>C</b> = COVER	<b>WW</b> = LICHTFARBE/LIGHT COLOUR	<b>X.....XX</b> = FARBE/COLOUR	<b>Y</b> = DIMMBAR/DIMMABLE
without glass = 0	LED 2700K = 43 PREMIUM CRI >90	silver matt = 4.....44	switchable = 0
with glass = 1	LED 3000K = 49 PREMIUM CRI >90	white = 5.....55	PULSE DALI dimm = p
	LED 4000K = 24 CRI >90	black = 6.....66	BLUETOOTH dimm = b

MOVA M BASIC TRACK

220-240V AC · Binning SDCM 3

SYS 14W

695-11CX112WWXXY			1280lm		1500lm		1580lm
695-11CX113WWXXY			1280lm		1500lm		1580lm
695-11CX114WWXXY			1280lm		1500lm		1580lm
695-11CX115WWXXY			1280lm		1500lm		1580lm
695-11CX116WWXXY			1280lm		1500lm		1580lm

SYS 27W

695-11CX312WWXXY			2360lm		2770lm		2900lm
695-11CX313WWXXY			2360lm		2770lm		2900lm
695-11CX314WWXXY			2360lm		2770lm		2900lm
695-11CX315WWXXY			2360lm		2770lm		2900lm
695-11CX316WWXXY			2360lm		2770lm		2900lm

SYS 34W

695-11CX513WWXXY			3100lm		3640lm		3820lm
695-11CX514WWXXY			3100lm		3640lm		3820lm
695-11CX516WWXXY			3100lm		3640lm		3820lm

Lumenwerte ohne Glas  
Lumen values without glass

SYS 20W

695-11CX212WWXXY			1760lm		2070lm		2170lm
695-11CX213WWXXY			1760lm		2070lm		2170lm
695-11CX214WWXXY			1760lm		2070lm		2170lm
695-11CX215WWXXY			1760lm		2070lm		2170lm
695-11CX216WWXXY			1760lm		2070lm		2170lm

SYS 31W

695-11CX412WWXXY			2640lm		3100lm		3250lm
695-11CX413WWXXY			2640lm		3100lm		3250lm
695-11CX414WWXXY			2640lm		3100lm		3250lm
695-11CX415WWXXY			2640lm		3100lm		3250lm
695-11CX416WWXXY			2640lm		3100lm		3250lm

SYS 40W

695-11CX613WWXXY			3490lm		4100lm		4300lm
695-11CX614WWXXY			3490lm		4100lm		4300lm
695-11CX616WWXXY			3490lm		4100lm		4300lm

LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
HIGH EFFICIENCY Reflektor in 3 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
HIGH EFFICIENCY reflector in 3 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
HIGH EFFICIENCY riflettore in 3 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
HIGH EFFICIENCY réflecteurs en 3 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

3-Phasen Schienensystem: Seite 458-463  
3-phase track system: page 458-463

BLUETOOTH Info: Seite 538-541  
BLUETOOTH Info: page 538-541

IP 20

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)

IP 20

MOVA M HIGH EFFICIENCY TRACK

220-240V AC · Binning SDCM 3

SYS 14W

695-11CX123WWXXY			1380lm		1630lm		1700lm
695-11CX124WWXXY			1380lm		1630lm		1700lm
695-11CX125WWXXY			1380lm		1630lm		1700lm

SYS 27W

695-11CX323WWXXY			2550lm		3000lm		3140lm
695-11CX324WWXXY			2550lm		3000lm		3140lm
695-11CX325WWXXY			2550lm		3000lm		3140lm

SYS 34W

695-11CX523WWXXY			3350lm		3940lm		4130lm
695-11CX524WWXXY			3350lm		3940lm		4130lm
695-11CX525WWXXY			3350lm		3940lm		4130lm

Lumenwerte ohne Glas  
Lumen values without glass

SYS 20W

695-11CX223WWXXY			1910lm		2240lm		2350lm
695-11CX224WWXXY			1910lm		2240lm		2350lm
695-11CX225WWXXY			1910lm		2240lm		2350lm

SYS 31W

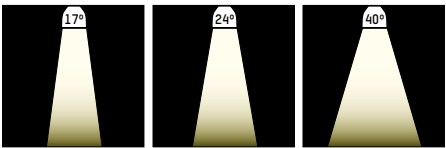
695-11CX423WWXXY			2860lm		3360lm		3520lm
695-11CX424WWXXY			2860lm		3360lm		3520lm
695-11CX425WWXXY			2860lm		3360lm		3520lm

SYS 40W

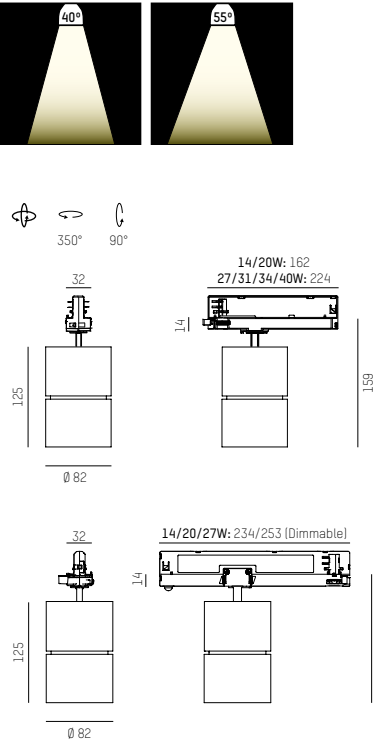
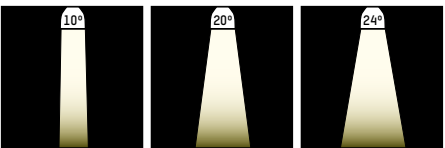
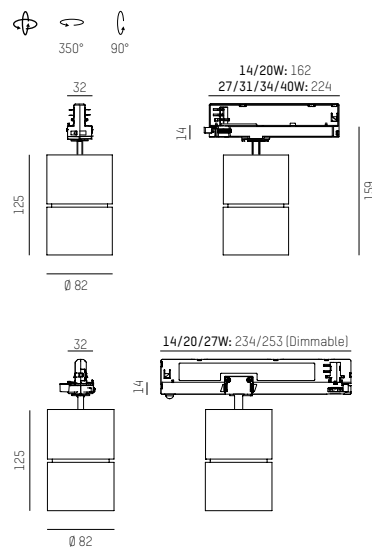
695-11CX623WWXXY			3780lm		4440lm		4650lm
695-11CX624WWXXY			3780lm		4440lm		4650lm
695-11CX625WWXXY			3780lm		4440lm		4650lm

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Accessories, sensor, colour combinations and special light colours available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)





DARK Reflektor Info: Seite 537  
DARK reflector Info: page 537



LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar



Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
DARK réflecteurs en 3 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = COVER **WW** = LICHTFARBE/LIGHT COLOUR **X.....XX** = FARBE/COLOUR **Y** = DIMMBAR/DIMMABLE

without glass = 0	 LED 2700K = 43 PREMIUM CRI >90	 silver matt = 4.....44	 switchable = 0
with glass = 1	 LED 3000K = 49 PREMIUM CRI >90	 white = 5.....55	 PULSE DALI dimm = p
	 LED 4000K = 24 CRI >90	 black = 6.....66	 BLUETOOTH dimm = b

LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Linse für ein exaktes Lichtbild ohne Streulicht  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
Lens for an exact light image without stray light  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
Lente per un'immagine di luce esatta senza luce diffusa  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

**MOVA Konfigurator: www.moltoluce.com**

IP 20  

**MOVA M LENS TRACK**  
220-240V AC - Binning SDCM 3

SYS 14W				SYS 20W			
	<div>W2</div>	<div>W3</div>	<div>W4</div>		<div>W2</div>	<div>W3</div>	<div>W4</div>
695-110X131WWXXY	<div>10°</div> 680lm	800lm	840lm	695-110X232WWXXY	<div>20°</div> 1700lm	2000lm	2090lm
695-110X132WWXXY	<div>20°</div> 1230lm	1450lm	1520lm	695-110X233WWXXY	<div>24°</div> 1840lm	2170lm	2270lm
695-110X133WWXXY	<div>24°</div> 1340lm	1570lm	1650lm	695-110X234WWXXY	<div>40°</div> 1740lm	2050lm	2140lm
695-110X134WWXXY	<div>40°</div> 1260lm	1480lm	1550lm	695-110X235WWXXY	<div>55°</div> 1380lm	1620lm	1690lm
695-110X135WWXXY	<div>55°</div> 1000lm	1170lm	1230lm				

SYS 27W				SYS 31W			
	W2	W3	W4		W2	W3	W4
695-110X332WWXXY	20° 2270lm	2670lm	2800lm	695-110X432WWXX0	20° 2540lm	2990lm	3130lm
695-110X333WWXXY	24° 2470lm	2900lm	3040lm	695-110X433WWXX0	24° 2760lm	3240lm	3400lm
695-110X334WWXXY	40° 2330lm	2740lm	2860lm	695-110X434WWXX0	40° 2600lm	3060lm	3200lm
695-110X335WWXXY	55° 1840lm	2170lm	2270lm	695-110X435WWXX0	55° 2060lm	2420lm	2540lm

SYS 35W		W2	W3	W4
695-110X732WWXX0	20°	2930lm	3440lm	3610lm
695-110X733WWXX0	24°	3180lm	3740lm	3910lm
695-110X734WWXX0	40°	3000lm	3520lm	3690lm
695-110X735WWXX0	55°	2370lm	2790lm	2920lm

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Accessories, sensor, colour combinations and special light colours available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)

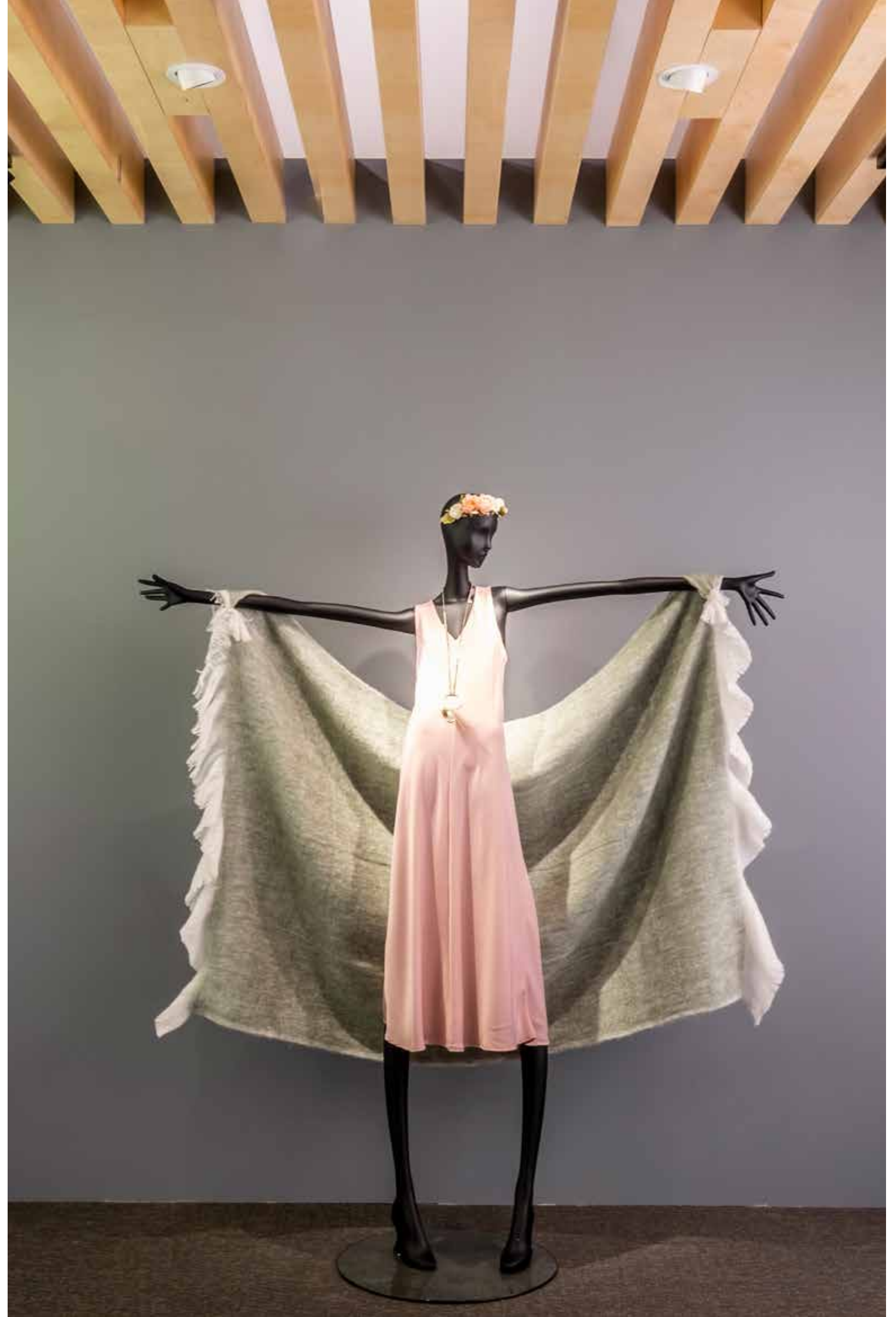




Project: Mercedes Showroom | Dubai | VAE | Photo: yasserphotography.com

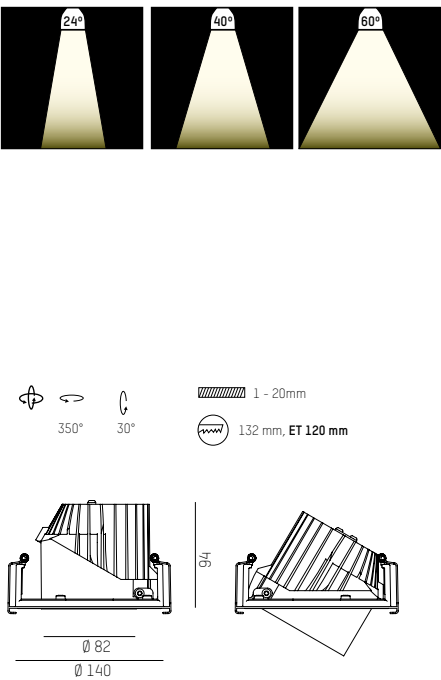
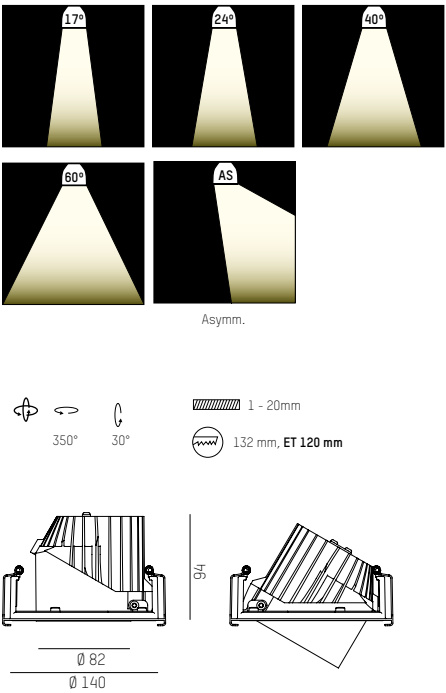
## MOVA M R PROJECTS

Design: INHOUSE



Project: MOLITO LUCE STAND Euroshop 2020 | Düsseldorf | Germany





Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 5 Ausstrahlwinkel  
Strahlerelement 350° drehbar und 30° schwenkbar

Aluminium downlighter  
Microstructure painting in white, black or silver matt  
BASIC reflector in 5 beam angles  
350° swiveling and 30° tilting

Incasso in alluminio  
Verniciato bianco, nero o grigio opaco  
BASIC riflettore in 5 fasci di emissione  
Girevole a 350°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
BASIC réflecteurs en 5 faisceaux disponibles  
Pivotant à 350 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)








Detailinfo Smart Bluetooth: [Seite/page 532](#)

IP 20  

Lumenwerte ohne Glas  
Lumen values without glass

### MOVA M TURN BASIC R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	350mA - 12W			500mA - 17W			700mA - 24W			800mA - 28W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n			24-127484n		
Order converter Dali dimm.	24-127490			24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			701-1001		
	lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4
695-51C0012WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-51C0013WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-51C0014WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-51C0015WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-51C0018WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
Power feed	900mA - 29W			1050mA - 35W								
Order converter not dimm.	24-127536n			24-127538n								
Order converter Dali dimm.	24-127490			24-127490								
Order conv. BLUETOOTH dimm.	701-1001			701-1001								
	lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4
695-51C0913WWXX0 	3100	3640	3820	3490	4100	4300						
695-51C0914WWXX0 	3100	3640	3820	3490	4100	4300						

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

C = COVER

W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

without glass = 0  
with glass = 1

W2 LED 2700K = 43 PREMIUM CRI >90  
W3 LED 3000K = 49 PREMIUM CRI >90  
W4 LED 4000K = 24 CRI >90

SM silver matt = 44  
W white = 55  
S black = 66

### LED CONVERTER MOVA M TURN BASIC R

24-127530n	W	schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n	W	schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n	W	schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n	W	schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127536n	W	schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n	W	schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490	W	DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001	W	SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
HIGH EFFICIENCY Reflektor in 3 Ausstrahlwinkel  
Strahlerelement 350° drehbar und 30° schwenkbar

Die cast Aluminium downlighter  
Microstructure painting in white, black or silver matt  
HIGH EFFICIENCY reflector in 3 beam angles  
350° swiveling and 30° tilting

Incasso in alluminio pressofuso  
Verniciato bianco, nero o grigio opaco  
HIGH EFFICIENCY riflettore in 3 fasci di emissione  
Girevole a 350°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
HIGH EFFICIENCY réflecteurs en 3 faisceaux disponibles  
Pivotant à 350 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)







Detailinfo Smart Bluetooth: [Seite/page 532](#)

IP 20  

Lumenwerte ohne Glas  
Lumen values without glass

### MOVA M TURN HIGH EFFICIENCY R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	350mA - 12W			500mA - 17W			700mA - 24W			800mA - 28W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n			24-127484n		
Order converter Dali dimm.	24-127490			24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			701-1001		
	lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4
695-51C0023WWXX0 	1380	1630	1700	1910	2240	2350	2550	3000	3140	2860	3360	3520
695-51C0024WWXX0 	1380	1630	1700	1910	2240	2350	2550	3000	3140	2860	3360	3520
695-51C0025WWXX0 	1380	1630	1700	1910	2240	2350	2550	3000	3140	2860	3360	3520
Power feed	900mA - 29W			1050mA - 35W								
Order converter not dimm.	24-127536n			24-127538n								
Order converter Dali dimm.	24-127490			24-127490								
Order conv. BLUETOOTH dimm.	701-1001			701-1001								
	lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4
695-51C0923WWXX0 	3350	3940	4130	3780	4440	4650						
695-51C0924WWXX0 	3350	3940	4130	3780	4440	4650						
695-51C0925WWXX0 	3350	3940	4130	3780	4440	4650						

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

C = COVER

W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

without glass = 0  
with glass = 1

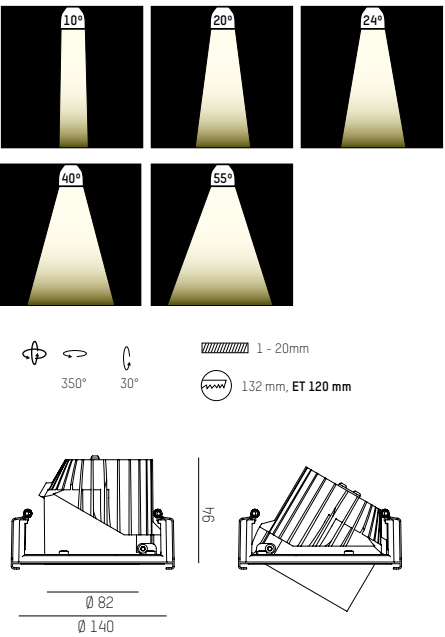
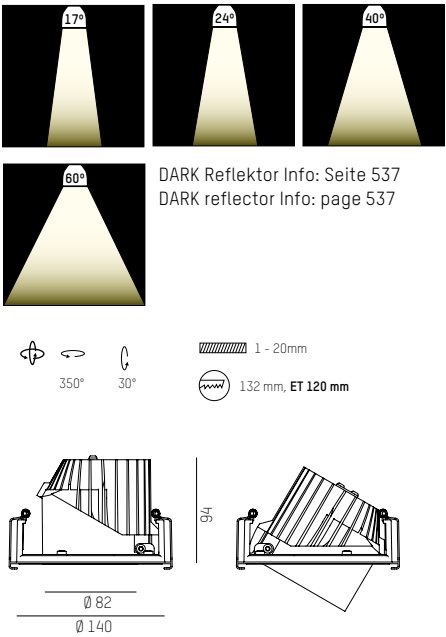
W2 LED 2700K = 43 PREMIUM CRI >90  
W3 LED 3000K = 49 PREMIUM CRI >90  
W4 LED 4000K = 24 CRI >90

SM silver matt = 44  
W white = 55  
S black = 66

### LED CONVERTER MOVA M TURN HIGH EFFICIENCY R

24-127530n	W	schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n	W	schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n	W	schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n	W	schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127536n	W	schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n	W	schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490	W	DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001	W	SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm





Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel  
Strahlerelement 350° drehbar und 30° schwenkbar

Die cast Aluminium downlighter  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles  
350° swiveling and 30° tilting

Incasso in alluminio pressofuso  
Verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione  
Girevole a 350°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
DARK réflecteurs en 3 faisceaux disponibles  
Pivotant à 350 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)














Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

Lumenwerte ohne Glas  
Lumen values without glass

MOVA M TURN DARK R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n		
Order converter Dali dimm.	24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
695-51C0062WWXX0 	760	890	930	1030	1210	1270	1470	1730	1810
695-51C0063WWXX0 	760	890	930	1030	1210	1270	1470	1730	1810
695-51C0064WWXX0 	760	890	900	1030	1210	1270	1470	1730	1810
695-51C0065WWXX0 	760	890	900	1030	1210	1270	1470	1730	1810



Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Linse für ein exaktes Lichtbild ohne Streulicht  
Strahlerelement 350° drehbar und 30° schwenkbar

Die cast aluminium Aluminium downlighter  
Microstructure painting in white, black or silver matt  
Lens for an exact light image without stray light  
350° swiveling and 30° tilting

Incasso in alluminio pressofuso  
verniciato bianco, nero o grigio opaco  
Lente per un'immagine di luce esatta senza luce diffusa  
Girevole a 350°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
Lentille pour une image lumineuse exacte sans lumière parasite  
Pivotant à 350 et inclinaison de 30°





















MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  







MOVA M TURN LENS R

Binning SDCM 3 exkl. Konverter / excl. converter







Power feed	350mA - 12W			500mA - 17W			700mA - 24W			800mA - 28W			900mA - 31W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n			24-127484n			24-127536n		
Order converter Dali dimm.	24-127490			24-127490			24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
695-5100a31WWXX0 	680	800	840	1700	2000	2090	2270	2670	2800	2540	2990	3130	2930	3440	3610
695-5100032WWXX0 	1230	1450	1520	1840	2170	2270	2470	2900	3040	2760	3240	3400	3180	3740	3910
695-5100033WWXX0 	1340	1570	1650	1740	2050	2140	2330	2740	2860	2600	3060	3200	3000	3520	3690
695-5100034WWXX0 	1260	1480	1550	1380	1620	1960	1840	2170	2270	2060	2420	2540	2370	2790	2920
695-5100035WWXX0 	1000	1170	1220												



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

C = COVER	W = LICHTFARBE/LIGHT COLOUR	XX = FARBE/COLOUR
without glass = 0	 LED 2700K = 43 PREMIUM CRI >90	 silver matt = 44
with glass = 1	 LED 3000K = 49 PREMIUM CRI >90	 white = 55
	 LED 4000K = 24 CRI >90	 black = 66








LED CONVERTER MOVA M TURN DARK R

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n		schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 130 x B 42 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR	XX = FARBE/COLOUR
 LED 2700K = 43 PREMIUM CRI >90	 silver matt = 44
 LED 3000K = 49 PREMIUM CRI >90	 white = 55
 LED 4000K = 24 CRI >90	 black = 66

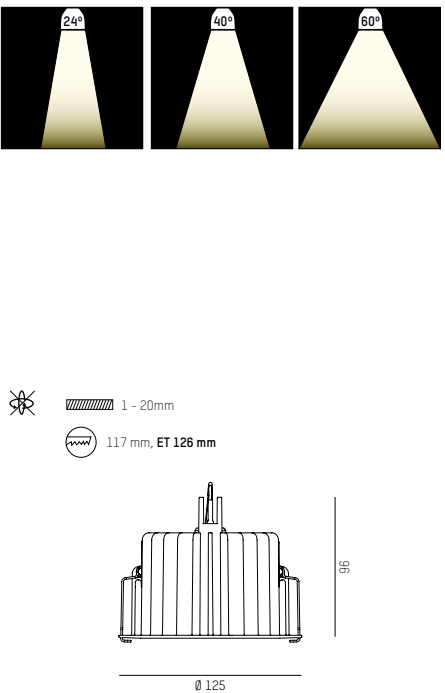
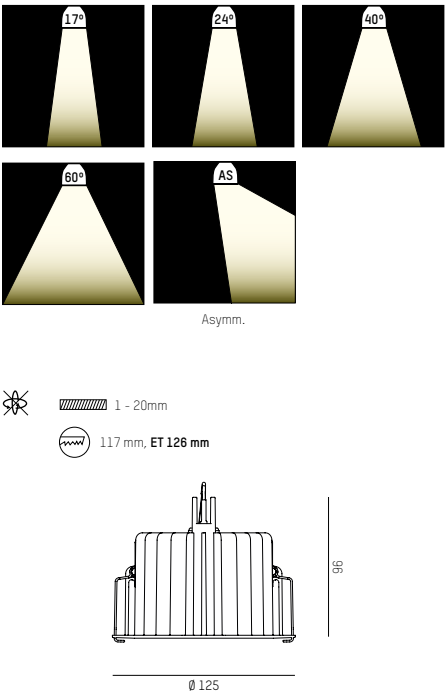
LED CONVERTER MOVA M TURN LENS R

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n		schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

MOVA M TURN R

Design: INHOUSE





Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 5 Ausstrahlwinkel

Aluminium downlighter  
Microstructure painting in white, black or silver matt  
BASIC reflector in 5 beam angles

Incasso in alluminio  
Verniciato bianco, nero o grigio opaco  
BASIC riflettore in 5 fasci di emissione

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
BASIC réflecteurs en 5 faisceaux disponibles

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)


















Detailinfo Smart Bluetooth: Seite/page 532










IP 20  

Lumenwerte ohne Glas  
Lumen values without glass

### MOVA M BASIC R

Binning SDCM 3 exkl. Konverter / excl. converter


Power feed	350mA - 12W			500mA - 17W			700mA - 24W			800mA - 28W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n			24-127484n		
Order converter Dali dimm.	24-127490			24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
695-61C0012WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-61C0013WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-61C0014WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-61C0015WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250
695-61C0016WWXX0 	1280	1500	1580	1760	2070	2170	2360	2770	2900	2640	3100	3250

Power feed	900mA - 29W			1050mA - 35W		
Order converter not dimm.	24-127536n			24-127538n		
Order converter Dali dimm.	24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 
695-61C0913WWXX0 	3040	3470	3740	3420	4020	4210
695-61C0914WWXX0 	3040	3470	3740	3420	4020	4210
695-61C0916WWXX0 	3100	3640	3820			

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

<b>C</b> = COVER	<b>W</b> = LICHTFARBE/LIGHT COLOUR	<b>XX</b> = FARBE/COLOUR
without glass = 0	 LED 2700K = 43 PREMIUM CRI >90	 silver matt = 44
with glass = 1	 LED 3000K = 49 PREMIUM CRI >90	 white = 55
	 LED 4000K = 24 CRI >90	 black = 66

### LED CONVERTER MOVA M BASIC R

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n		schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n		schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
HIGH EFFICIENCY Reflektor in 3 Ausstrahlwinkel

Die cast Aluminium downlighter  
Microstructure painting in white, black or silver matt  
HIGH EFFICIENCY reflector in 3 beam angles

Incasso in alluminio pressofuso  
Verniciato bianco, nero o grigio opaco  
HIGH EFFICIENCY riflettore in 3 fasci di emissione

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
HIGH EFFICIENCY réflecteurs en 3 faisceaux disponibles

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)
















Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

Lumenwerte ohne Glas  
Lumen values without glass



### MOVA M HIGH EFFICIENCY R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	350mA - 12W			500mA - 17W			700mA - 24W			800mA - 28W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n			24-127484n		
Order converter Dali dimm.	24-127490			24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
695-61C0023WWXX0 	1380	1630	1700	1910	2240	2350	2550	3000	3140	2860	3360	3520
695-61C0024WWXX0 	1380	1630	1700	1910	2240	2350	2550	3000	3140	2860	3360	3520
695-61C0025WWXX0 	1380	1630	1700	1910	2240	2350	2550	3000	3140	2860	3360	3520







MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

Lumenwerte ohne Glas  
Lumen values without glass

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

<b>C</b> = COVER	<b>W</b> = LICHTFARBE/LIGHT COLOUR	<b>XX</b> = FARBE/COLOUR
without glass = 0	 LED 2700K = 43 PREMIUM CRI >90	 silver matt = 44
with glass = 1	 LED 3000K = 49 PREMIUM CRI >90	 white = 55
	 LED 4000K = 24 CRI >90	 black = 66

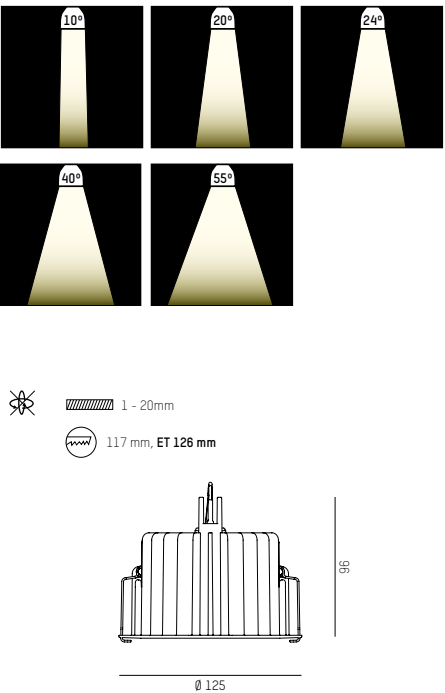
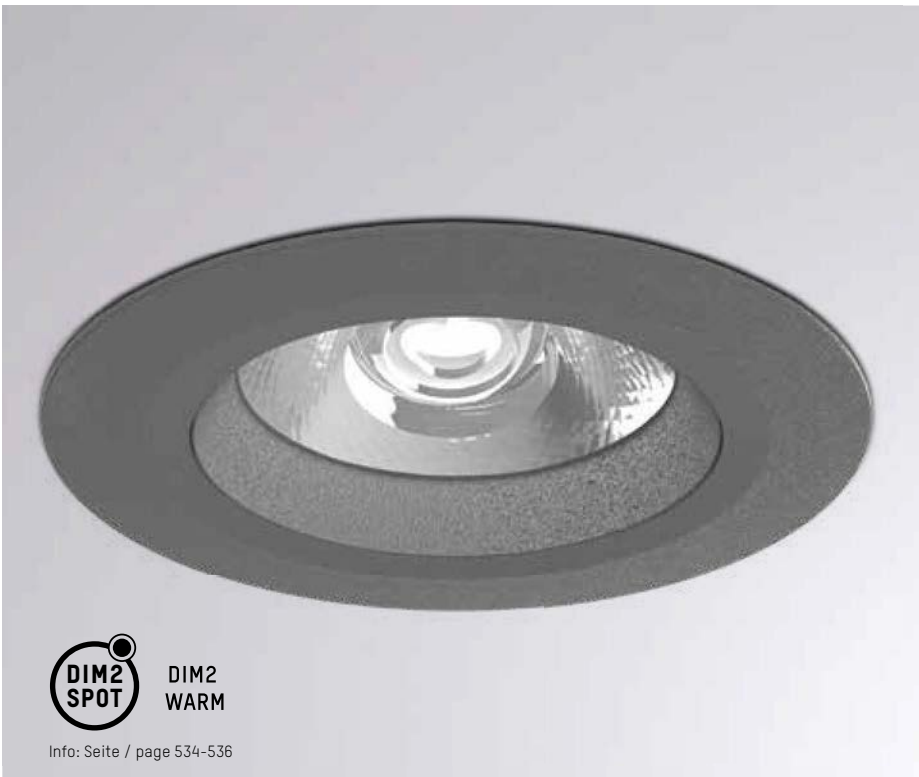
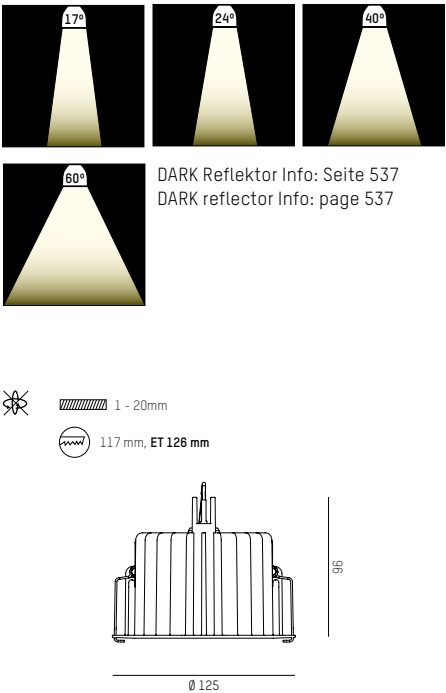
### LED CONVERTER MOVA M HIGH EFFICIENCY R

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n		schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n		schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

MOVA M R

Design: INHOUSE





Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel

Die cast Aluminium downlighter  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles

Incasso in alluminio pressofuso  
Verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
DARK réflecteurs en 5 faisceaux disponibles

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)














Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

Lumenwerte ohne Glas  
Lumen values without glass

#### MOVA M DARK R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n		
Order converter Dali dimm.	24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
695-61C0062WWXX0 	760	890	930	1030	1210	1270	1470	1730	1810
695-61C0063WWXX0 	760	890	930	1030	1210	1270	1470	1730	1810
695-61C0064WWXX0 	760	890	900	1030	1210	1270	1470	1730	1810
695-61C0065WWXX0 	760	890	900	1030	1210	1270	1470	1730	1810




#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




C = COVER

W = LICHTFARBE/LIGHT COLOUR







XX = FARBE/COLOUR

without glass = 0  
with glass = 1

 LED 2700K = 43 PREMIUM CRI >90  
 LED 3000K = 49 PREMIUM CRI >90  
 LED 4000K = 24 CRI >90

 silver matt = 44  
 white = 55  
 black = 66

#### LED CONVERTER MOVA M DARK R

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n		schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Linse für ein exaktes Lichtbild ohne Streulicht

Die cast aluminium Aluminium downlighter  
Microstructure painting in white, black or silver matt  
Lens for an exact light image without stray light

Incasso in alluminio pressofuso  
verniciato bianco, nero o grigio opaco  
Lente per un'immagine di luce esatta senza luce diffusa

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
Lentille pour une image lumineuse exacte sans lumière parasite









MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)

















Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

#### MOVA M LENS R

Binning SDCM 3 exkl. Konverter / excl. converter




Power feed	350mA - 12W		
Order converter not dimm.	24-127530n		
Order converter Dali dimm.	24-127490		
Order conv. BLUETOOTH dimm.	701-1001		
	lm 	lm 	lm 
695-6100a31WWXX0 	680	800	840
695-6100032WWXX0 	1230	1450	1520
695-6100033WWXX0 	1340	1570	1650
695-6100034WWXX0 	1260	1480	1550
695-6100035WWXX0 	1000	1170	1220




Power feed	500mA - 17W			700mA - 24W			800mA - 28W			900mA - 31W		
Order converter not dimm.	24-127532n			24-127534n			24-127484n			24-127536n		
Order converter Dali dimm.	24-127490			24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
695-6100032WWXX0 	1700	2000	2090	2270	2670	2800	2540	2990	3130	2930	3440	3610
695-6100033WWXX0 	1840	2170	2270	2470	2900	3040	2760	3240	3400	3180	3740	3910
695-6100034WWXX0 	1740	2050	2140	2330	2740	2860	2600	3060	3200	3000	3520	3690
695-6100035WWXX0 	1380	1620	1960	1840	2170	2270	2060	2420	2540	2370	2790	2920

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE








W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

 LED 2700K = 43 PREMIUM CRI >90  
 LED 3000K = 49 PREMIUM CRI >90  
 LED 4000K = 24 CRI >90

 silver matt = 44  
 white = 55  
 black = 66

#### LED CONVERTER MOVA M LENS R

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127484n		schaltbar/switchable	for 800mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm



# MOVA S

## MORE VARIATIONS - MORE FLEXIBILITY

### 3-PHASEN ADAPTER | 3-PHASE ADAPTER

- SCHALTBAR
- PULSE DALI DIMMBAR
- BLUETOOTH DIMMBAR
- BLUETOOTH DIMMBAR + SENSOR
- CASAMBI DIMMBAR
- 
- SWITCHABLE
- PULSE DALI DIMMABLE
- BLUETOOTH DIMMABLE
- BLUETOOTH DIMMABLE + SENSOR
- CASAMBI DIMMABLE

### VOLARE ADAPTER | VOLARE ADAPTER

- SCHALTBAR
- ZIGBEE DIMMBAR
- 
- SWITCHABLE
- ZIGBEE DIMMABLE

### STRAHLERKOPF & DEKORRING | SPOTLIGHT HOUSING & DECORATIVE RING

- DREI FARBEN
- 350° DREH- UND 90° SCHWENKBAR
- 
- THREE COLOURS
- 350° SWIVELING AND 90° TILTING

### LEUCHTMITTEL | LIGHT SOURCE

- VIER LICHTFARBEN (2700K, 3000K, 3500K, 4000K)
- SECHS SONDERLICHTFARBEN
- PREMIUM CRI>90
- 
- FOUR LIGHT COLOURS (2700K, 3000K, 3500K, 4000K)
- SIX SPECIAL LIGHT COLOURS
- PREMIUM CRI>90

### OPTIK | OPTIC

- BASIC REFLEKTOR (Basis Reflektor & Asymmetrischer Reflektor)
- LINSE (Exaktes Lichtbild ohne Streulicht)
- DARK REFLEKTOR (Verbessert CRI und R9 Wert)
- 
- BASIC REFLECTOR (Basic Reflector & Asymmetric Reflector)
- LENS (Exact beam without stray light)
- DARK REFLECTOR (Increased CRI und R9)

### ZUBEHÖR | ACCESSORIES

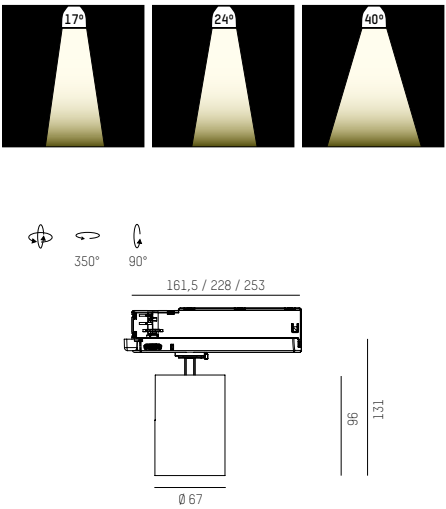
- GLAS (Staubschutz für Lichtquelle und Reflektor)
- SPREAD LINSE (Elliptisches Lichtbild - horizontal oder vertikal)
- WABENRASTER (Perfekte Entblendung bei bestmöglicher Effizienz)
- 
- GLASS (Dust protection for light source and reflector)
- SPREAD LENS (Elliptical light beam - horizontal or vertical)
- HONEYCOMB (Anti-glare with best possible efficiency)



MOVA KONFIGURATOR / MOVA CONFIGURATOR  
[www.moltoluce.com](http://www.moltoluce.com)

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Accessories, sensor, colour combinations and special light colours available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)





DIM2  
WARM

Info: Seite / page 536

LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 3 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
BASIC reflector in 3 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
BASIC riflettore in 5 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
BASIC réflecteurs en 3 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

3-Phasen Schienensystem: Seite 458-463  
3-phase track system: page 458-463

BLUETOOTH Info: Seite 538-541  
BLUETOOTH Info: page 538-541

IP 20  

#### MOVA S BASIC TRACK

220-240V AC - Binning SDCM 3

##### SYS 8W

	W2	W3	W4
495-12CX012WWXX0	17° 760lm	850lm	930lm
495-12CX013WWXX0	24° 760lm	850lm	930lm
495-12CX014WWXX0	40° 760lm	850lm	930lm

##### SYS 14W

	W2	W3	W4
495-12CX112WWXXY	17° 1270lm	1420lm	1560lm
495-12CX113WWXXY	24° 1270lm	1420lm	1560lm
495-12CX114WWXXY	40° 1270lm	1420lm	1560lm

##### SYS 20W

	W2	W3	W4
495-12CX212WWXXY	17° 1730lm	1940lm	2130lm
495-12CX213WWXXY	24° 1730lm	1940lm	2130lm
495-12CX214WWXXY	40° 1730lm	1940lm	2130lm

Lumenwerte ohne Glas  
Lumen values without glass

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar  
über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)

Accessories, sensor, colour combinations and special light colours available via  
our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

C = COVER

WW = LICHTFARBE/LIGHT COLOUR

X.....XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

without glass = 0  
with glass = 1

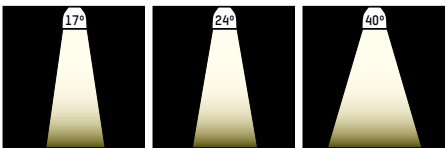
W2	LED 2700K = 43	PREMIUM CRI >90
W3	LED 3000K = 49	PREMIUM CRI >90
W4	LED 4000K = 24	CRI >90

SM	silver matt = 4.....44
W	white = 5.....55
S	black = 6.....66

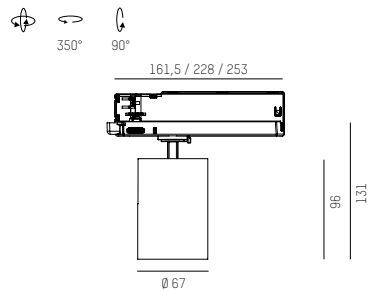
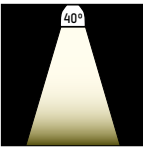
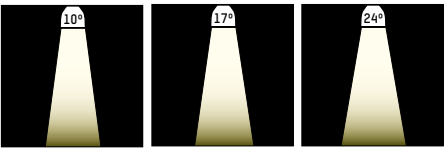
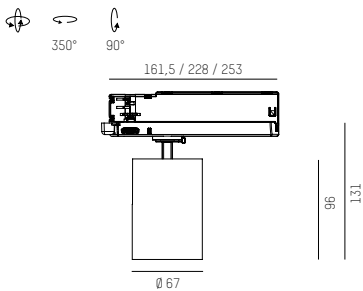
S	switchable = 0
P	PULSE DALI dimm = p
B	BLUETOOTH dimm = b







DARK Reflektor Info: Seite 537  
DARK reflector Info: page 537



LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
DARK réflecteurs en 3 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

<b>W2</b>	LED 2700K = <b>43</b>	PREMIUM CRI >90
<b>W3</b>	LED 3000K = <b>49</b>	PREMIUM CRI >90
<b>W4</b>	LED 4000K = <b>24</b>	CRI >90

<b>SM</b>	silver matt = <b>4.....44</b>
<b>W</b>	white = <b>5.....55</b>
<b>S</b>	black = <b>6.....66</b>

<b>S</b>	switchable = <b>0</b>
<b>P</b>	PULSE DALI dimm = <b>p</b>
<b>B</b>	BLUETOOTH dimm = <b>b</b>

LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Linse für ein exaktes Lichtbild ohne Streulicht  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
Lens for an exact light image without stray light  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
Lente per un'immagine di luce esatta senza luce diffusa  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
Lentille pour une image lumineuse exacte sans lumi-  
ère parasite, LED driver intégré, LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

**MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)**

IP 20  

**MOVA S LENS TRACK**  
220-240V AC - Binning SDCM 3

SYS 8W

	<b>W2</b>	<b>W3</b>	<b>W4</b>
<b>495-120X031WWXX0</b>	620lm	700lm	770lm
<b>495-120X032WWXX0</b>	690lm	770lm	850lm
<b>495-120X033WWXX0</b>	690lm	770lm	850lm
<b>495-120X034WWXX0</b>	690lm	770lm	850lm

SYS 14W

	<b>W2</b>	<b>W3</b>	<b>W4</b>
<b>495-120X131WWXXY</b>	1040lm	1170lm	1280lm
<b>495-120X132WWXXY</b>	1150lm	1290lm	1410lm
<b>495-120X133WWXXY</b>	1150lm	1290lm	1410lm
<b>495-120X134WWXXY</b>	1150lm	1290lm	1410lm

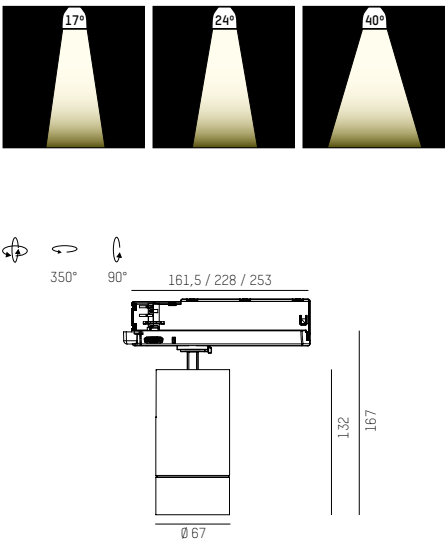
SYS 20W

	<b>W2</b>	<b>W3</b>	<b>W4</b>
<b>495-120X232WWXXY</b>	1570lm	1760lm	1920lm
<b>495-120X233WWXXY</b>	1570lm	1760lm	1920lm
<b>495-120X234WWXXY</b>	1570lm	1760lm	1920lm

Lumenwerte ohne Glas  
Lumen values without glass

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Accessories, sensor, colour combinations and special light colours available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)





LED Stromeisenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 3 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
BASIC reflector in 3 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
BASIC riflettore in 5 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
BASIC réflecteurs en 3 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20  

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = COVER

**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

without glass = **0**  
with glass = **1**

W2	W3	W4
LED 2700K = <b>43</b>	LED 3000K = <b>49</b>	LED 4000K = <b>24</b>
PREMIUM CRI >90	PREMIUM CRI >90	CRI >90

SM	W	S
silver matt = <b>4.....44</b>	white = <b>5.....55</b>	black = <b>6.....66</b>

S	P	B
switchable = <b>0</b>	PULSE DALI dimm = <b>p</b>	BLUETOOTH dimm = <b>b</b>

#### MOVA S L BASIC TRACK

220-240V AC · Binning SDCM 3

##### SYS 8W

	W2	W3	W4
495-16CX012WWXX0	350lm	400lm	430lm
495-16CX013WWXX0	350lm	400lm	430lm
495-16CX014WWXX0	350lm	400lm	430lm

##### SYS 14W

	W2	W3	W4
495-16CX112WWXXY	590lm	660lm	720lm
495-16CX113WWXXY	590lm	660lm	720lm
495-16CX114WWXXY	590lm	660lm	720lm

##### SYS 20W

	W2	W3	W4
495-16CX212WWXXY	800lm	900lm	980lm
495-16CX213WWXXY	800lm	900lm	980lm
495-16CX214WWXXY	800lm	900lm	980lm

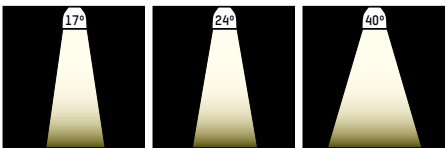
Lumenwerte ohne Glas  
Lumen values without glass

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar  
über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)

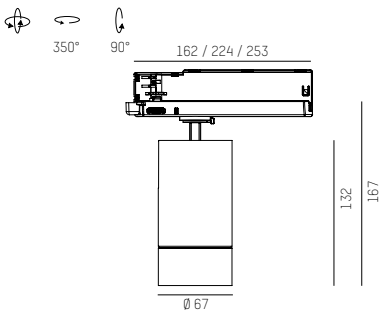
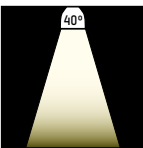
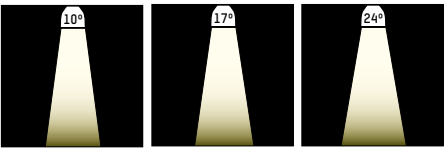
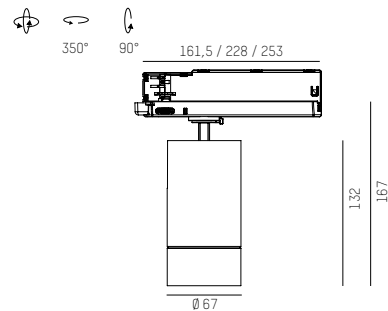
Accessories, sensor, colour combinations and special light colours available via  
our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)







DARK Reflektor Info: Seite 537  
DARK reflector Info: page 537



LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel  
LED Konverter im Adapter integriert  
BLUETOOTH über Molto Luce Smart APP steuerbar

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles  
Integrated LED Driver  
BLUETOOTH with Molto Luce Smart APP controllable

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione  
LED driver integrato  
BLUETOOTH controllabile da Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
DARK réflecteurs en 3 faisceaux disponibles  
LED driver intégré  
BLUETOOTH contrôlable avec Molto Luce Smart Retail APP

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

IP 20  

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR

**X.....XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

<b>W2</b>	LED 2700K = <b>43</b>	PREMIUM CRI >90
<b>W3</b>	LED 3000K = <b>49</b>	PREMIUM CRI >90
<b>W4</b>	LED 4000K = <b>24</b>	CRI >90

<b>SM</b>	silver matt = <b>4.....44</b>
<b>W</b>	white = <b>5.....55</b>
<b>S</b>	black = <b>6.....66</b>

<b>S</b>	switchable = <b>0</b>
<b>P</b>	PULSE DALI dimm = <b>p</b>
<b>B</b>	BLUETOOTH dimm = <b>b</b>

**MOVA S L LENS TRACK**  
220-240V AC · Binning SDCM 3

SYS 8W

	<b>W2</b>	<b>W3</b>	<b>W4</b>
<b>495-170X031WWXX0</b>	530lm	600lm	660lm
<b>495-170X032WWXX0</b>	590lm	660lm	720lm
<b>495-170X033WWXX0</b>	590lm	660lm	720lm
<b>495-170X034WWXX0</b>	590lm	660lm	720lm

SYS 14W

	<b>W2</b>	<b>W3</b>	<b>W4</b>
<b>495-170X131WWXXY</b>	890lm	1000lm	1090lm
<b>495-170X132WWXXY</b>	980lm	1100lm	1200lm
<b>495-170X133WWXXY</b>	980lm	1100lm	1200lm
<b>495-170X134WWXXY</b>	980lm	1100lm	1200lm

SYS 20W

	<b>W2</b>	<b>W3</b>	<b>W4</b>
<b>495-170X232WWXXY</b>	1340lm	1500lm	1640lm
<b>495-170X233WWXXY</b>	1340lm	1500lm	1640lm
<b>495-170X234WWXXY</b>	1340lm	1500lm	1640lm

Lumenwerte ohne Glas  
Lumen values without glass

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

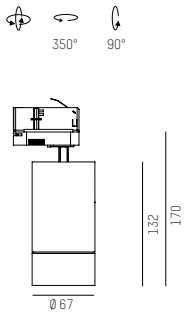
**BLUETOOTH** Info: Seite 538-541  
**BLUETOOTH** Info: page 538-541

**MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)**

IP 20  

Zubehör, Sensor, Farbkombinationen und Sonderlichtfarben abrufbar über unseren MOVA Konfigurator auf [www.moltoluce.com](http://www.moltoluce.com)  
Accessories, sensor, colour combinations and special light colours available via our MOVA configurator on [www.moltoluce.com](http://www.moltoluce.com)





LED Schienenstrahler aus Aluminiumdruckguss.  
Feinstrukturlack in Weiß, Schwarz oder Silber matt.  
Passend für LED Retrofit QPAR 16.  
Exkl. Leuchtmittel.

LED track spotlight made of die-cast aluminium.  
Fine textured paint in white, black or silver matt.  
Suitable for LED Retrofit QPAR 16.  
Without lamps.

Proiettore LED in alluminio pressofuso.  
Verniciatura in bianco, nero oppure grigio opaco.  
Compatibile con lampadine LED Retrofit QPAR16.  
Lampadine escluse.

Projecteur LED en aluminium moulé sous pression.  
Peinture en blanc, noir ou gris mat.  
Compatible avec les ampoules LED QPAR16 Retrofit.  
Sans ampoules.

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

IP 20  

**MOVA S GU10 TRACK**

1 x QPAR 16- GU10 · 230V · max. 9W Retrofit

495-72000000XX0




Empfohlene Leuchtmittel / recommended bulbs:

QPAR 16- 6,2W · CRI>90 · 2700K · 575lm ·  **30-675417**  
QPAR 16- 6,2W · CRI>90 · 3000K · 575lm ·  **30-705251**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

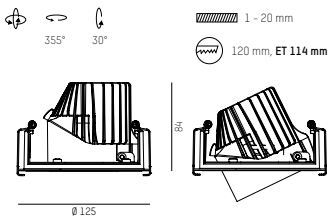
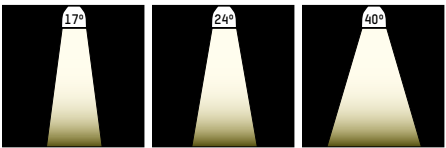
**XX** = FARBE/COLOUR

 silver matt = **44**  
 white = **55**  
 black = **66**



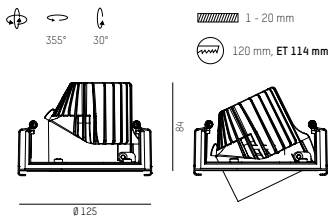
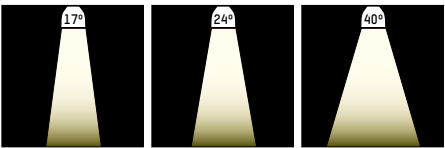
Project: Restaurant Le Burger | Vienna | Austria





DIM2  
WARM

Info: Seite / page 536



DIM2  
WARM

Info: Seite / page 536

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 3 Ausstrahlwinkel  
Strahlerelement 355° drehbar und 30° schwenkbar

Aluminium downlighter  
Microstructure painting in white, black or silver matt  
BASIC reflector in 3 beam angles  
355° swiveling and 30° tilting

Incasso in alluminio  
Verniciato bianco, nero o grigio opaco  
BASIC riflettore in 3 fasci di emissione  
Girevole a 355°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
BASIC réflecteurs en 3 faisceaux disponibles  
Pivotant à 355 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)




Detailinfo Smart Bluetooth: Seite/page 532

IP 20  






Lumenwerte ohne Glas  
Lumen values without glass

#### MOVA S TURN BASIC R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	200mA - 8W			350mA - 12W			500mA - 17W				
Order converter not dimm.	24-122360			24-127530n			24-127532n				
Order converter Dali dimm.	24-127490			24-127490			24-127490				
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001				
	lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	W4
495-52C0d12WWXX0		760	850	930	1270	1420	1560	1730	1940	2130	
495-52C0d13WWXX0		760	850	930	1270	1420	1560	1730	1940	2130	
495-52C0d14WWXX0		760	850	930	1270	1420	1560	1730	1940	2130	

#### LED CONVERTER MOVA S TURN BASIC R

24-122360		schaltbar/switchable	for 200mA	L 115 x B 34 x H 19mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel  
Strahlerelement 355° drehbar und 30° schwenkbar

Die cast Aluminium downlighter  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles  
355° swiveling and 30° tilting

Incasso in alluminio pressofuso  
Verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione  
Girevole a 355°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
DARK réflecteurs en 3 faisceaux disponibles  
Pivotant à 355 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)




Detailinfo Smart Bluetooth: Seite/page 532

IP 20  






Lumenwerte ohne Glas  
Lumen values without glass

#### MOVA S TURN DARK R

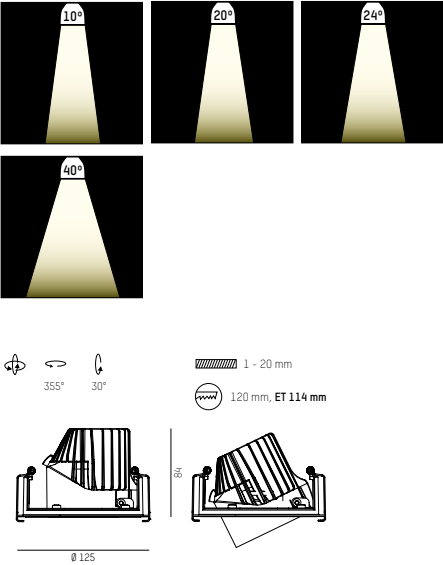
Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	200mA - 8W			350mA - 12W			500mA - 17W			
Order converter not dimm.	24-122360			24-127530n			24-127532n			
Order converter Dali dimm.	24-127490			24-127490			24-127490			
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001			
	lm	W2	W3	lm	W4		lm	W2	W3	W4
495-52C0d62WWXX0		390	440	480	650	730	790	nicht verfügbar / not available		
495-52C0d63WWXX0		440	490	540	730	820	900	1000	1120	1220
495-52C0d64WWXX0		500	570	620	840	940	1030	1150	1290	1410

#### LED CONVERTER MOVA S TURN DARK R

24-122360		schaltbar/switchable	for 200mA	L 115 x B 34 x H 19mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm





Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Linse für ein exaktes Lichtbild ohne Streulicht  
Strahlerelement 355° drehbar und 30° schwenkbar

Die cast aluminium Aluminium downlighter  
Microstructure painting in white, black or silver matt  
Lens for an exact light image without stray light  
355° swiveling and 30° tilting

Incasso in alluminio pressofuso  
verniciato bianco, nero o grigio opaco  
Lente per un'immagine di luce esatta senza luce diffusa  
Girevole a 355°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
Lentille pour une image lumineuse exacte sans lumière  
parasite  
Pivotant à 355 et inclinaison de 30°














MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

MOVA S TURN LENS R




Binning SDCM 3 exkl. Konverter / excl. converter




Power feed	200mA - 8W			350mA - 12W			500mA - 17W		
Order converter not dimm.	24-122360			24-127530n			24-127532n		
Order converter Dali dimm.	24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
495-5200a31WWXX0 	620	700	770	1040	1170	1280	nicht verfügbar / not available		
495-5200032WWXX0 	690	770	850	1150	1290	1410	1570	1760	1920
495-5200033WWXX0 	690	770	850	1150	1290	1410	1570	1760	1920
495-5200034WWXX0 	690	770	850	1150	1290	1410	1570	1760	1920

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE






WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

 LED 2700K = 43 PREMIUM CRI >90
 LED 3000K = 49 PREMIUM CRI >90
 LED 4000K = 24 CRI >90

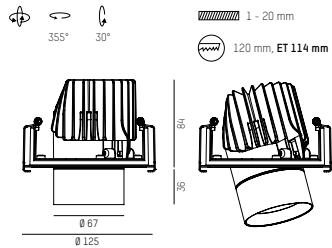
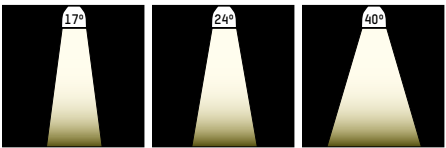
 silver matt = 44
 white = 55
 black = 66

LED CONVERTER MOVA S TURN LENS R

24-122360		schaltbar/switchable	for 200mA	L 115 x B 34 x H 19mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

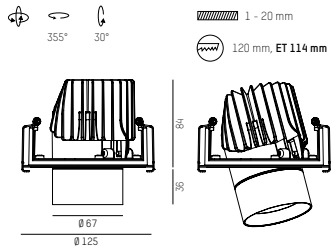
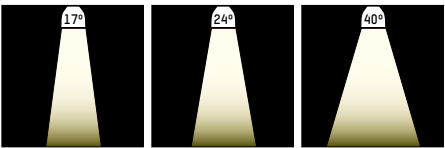






DIM2  
WARM

Info: Seite / page 536



DIM2  
WARM

Info: Seite / page 536

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
BASIC Reflektor in 3 Ausstrahlwinkel  
Strahlerelement 355° drehbar und 30° schwenkbar

Aluminium downlighter  
Microstructure painting in white, black or silver matt  
BASIC reflector in 3 beam angles  
355° swiveling and 30° tilting

Incasso in alluminio  
Verniciato bianco, nero o grigio opaco  
BASIC riflettore in 3 fasci di emissione  
Girevole a 355°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
BASIC réflecteurs en 3 faisceaux disponibles  
Pivotant à 355 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)




Detailinfo Smart Bluetooth: Seite/page 532

IP 20  






Lumenwerte ohne Glas  
Lumen values without glass

#### MOVA S L TURN BASIC R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	200mA - 8W			350mA - 12W			500mA - 17W				
Order converter not dimm.	24-122360			24-127530n			24-127532n				
Order converter Dali dimm.	24-127490			24-127490			24-127490				
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001				
	lm	W2	W3	lm	W4		lm	W2	lm	W3	W4
495-56C0d12WWXX0		350	400	430	590	660	720	800	900	980	
495-56C0d13WWXX0		350	400	430	590	660	720	800	900	980	
495-56C0d14WWXX0		350	400	430	590	660	720	800	900	980	

#### LED CONVERTER MOVA S L TURN BASIC R

24-122360		schaltbar/switchable	for 200mA	L 115 x B 34 x H 19mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
DARK Reflektor in 3 Ausstrahlwinkel  
Strahlerelement 355° drehbar und 30° schwenkbar

Die cast Aluminium downlighter  
Microstructure painting in white, black or silver matt  
DARK reflector in 3 beam angles  
355° swiveling and 30° tilting

Incasso in alluminio pressofuso  
Verniciato bianco, nero o grigio opaco  
DARK riflettore in 3 fasci di emissione  
Girevole a 355°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
DARK réflecteurs en 3 faisceaux disponibles  
Pivotant à 355 et inclinaison de 30°

MOVA Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)




Detailinfo Smart Bluetooth: Seite/page 532

IP 20  






Lumenwerte ohne Glas  
Lumen values without glass

#### MOVA S L TURN DARK R

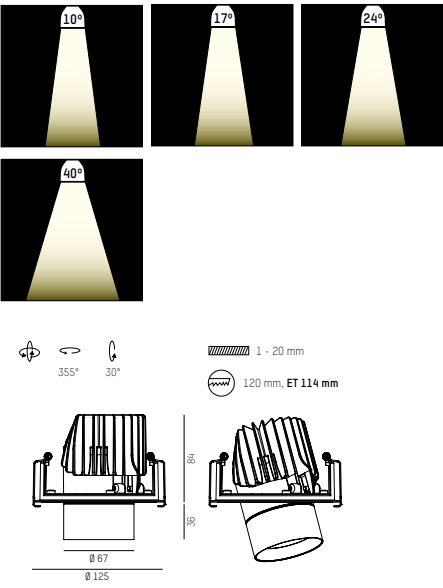
Binning SDCM 3 exkl. Konverter / excl. converter

Power feed	200mA - 8W			350mA - 12W			500mA - 17W					
Order converter not dimm.	24-122360			24-127530n			24-127532n					
Order converter Dali dimm.	24-127490			24-127490			24-127490					
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001					
	lm	W2	W3	W4	lm	W2	W3	W4	lm	W2	W3	W4
495-56C0d62WWXX0		200	220	240	330	370	400	nicht verfügbar / not available				
495-56C0d63WWXX0		210	230	250	340	380	420	470	520	570		
495-56C0d64WWXX0		190	210	230	310	350	380	420	470	520		

#### LED CONVERTER MOVA S L TURN DARK R

24-122360		schaltbar/switchable	for 200mA	L 115 x B 34 x H 19mm
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001		SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm





DIM2  
WARM

Info: Seite / page 536

Einbaudownlight aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Linse für ein exaktes Lichtbild ohne Streulicht  
Strahlerelement 355° drehbar und 30° schwenkbar

Die cast aluminium Aluminium downlighter  
Microstructure painting in white, black or silver matt  
Lens for an exact light image without stray light  
355° swiveling and 30° tilting

Incasso in alluminio pressofuso  
verniciato bianco, nero o grigio opaco  
Lente per un'immagine di luce esatta senza luce diffusa  
Girevole a 355°, orientabile a 30°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
Lentille pour une image lumineuse exacte sans lumière  
parasite  
Pivotant à 355 et inclinaison de 30°














MOVa Konfigurator: [www.moltoluce.com](http://www.moltoluce.com)

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  




MOVa S L TURN LENS R

Binning SDCM 3 exkl. Konverter / excl. converter




Power feed	200mA - 8W			350mA - 12W			500mA - 17W		
Order converter not dimm.	24-122360			24-127530n			24-127532n		
Order converter Dali dimm.	24-127490			24-127490			24-127490		
Order conv. BLUETOOTH dimm.	701-1001			701-1001			701-1001		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
495-5700a32WWXX0 	530	600	660	890	1000	1090	nicht verfügbar / not available		
495-5700033WWXX0 	590	660	720	980	1100	1200	1340	1500	1640
495-5700033WWXX0 	590	660	720	980	1100	1200	1340	1500	1640
495-5700034WWXX0 	590	660	720	980	1100	1200	1340	1500	1640

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE






WW = LICHTFARBE/LIGHT COLOUR

 W2	LED 2700K = 43	PREMIUM CRI >90
 W3	LED 3000K = 49	PREMIUM CRI >90
 W4	LED 4000K = 24	CRI >90

XX = FARBE/COLOUR

 SM	silver matt = 44
 W	white = 55
 S	black = 66

LED CONVERTER MOVa S L TURN LENS R

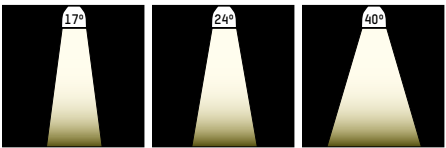
24-122360	 W	schaltbar/switchable	for 200mA	L 115 x B 34 x H 19mm
24-127530n	 W	schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n	 W	schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490	 W	DALI Dimm.	for 300 - 1050mA	L 146 x B 44 x H 30mm
701-1001	 W	SMART BLUETOOTH Dimm.	for 350 - 1200mA	L 129 x B 76 x H 30mm



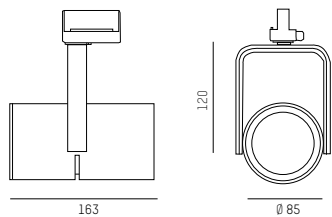
MOVa S L TURN R

Design: INHOUSE





Asymm.



LED Stromschienenstrahler aus Aluminiumdruckguß  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 5 Ausstrahlwinkel  
Bluetooth LED Konverter im Strahlerkopf integriert  
Steuerbar über Molto Luce Smart APP

Die cast aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 5 beam angles  
Integrated Bluetooth LED Driver  
Controllable with Molto Luce Smart APP

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
Ottica in alluminio in 5 fasci di emissione  
Bluetooth LED driver integrato  
Controllabile tramite Molto Luce Smart APP

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
Réflecteurs aluminium, 5 faisceaux disponibles  
Pilotage de LED par Bluetooth intégré  
Contrôlable avec système Molto Luce Smart APP

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**





**BLUETOOTH Info: Seite 538-541**  
**BLUETOOTH Info: page 538-541**





IP 20  





## 2 GO+ TRACK





220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**





SYS 27W

<b>637-004020149XXbv1</b>	 	2650lm
<b>637-004020124XXbv1</b>	 	2900lm

<b>637-004020249XXbv1</b>	 	2650lm
<b>637-004020224XXbv1</b>	 	2900lm

<b>637-004020349XXbv1</b>	 	2650lm
<b>637-004020324XXbv1</b>	 	2900lm

<b>637-004020449XXbv1</b>	 	2650lm
<b>637-004020424XXbv1</b>	 	2900lm

<b>637-004020549XXbv1</b>	 	2650lm
<b>637-004020524XXbv1</b>	 	2500lm

## BLUETOOTH GATEWAY




zusätzlich zur App erforderlich bei zeitgesteuerten Abläufen  
in addition to the app required for timed operations

701-0040



## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

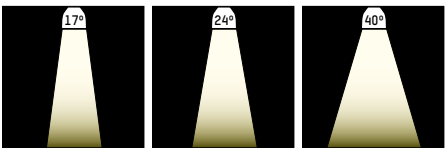
**XX** = FARBE/COLOUR

	silver matt = <b>04</b>
	white = <b>05</b>
	black = <b>06</b>

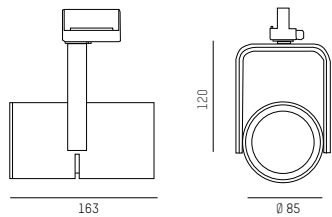
BLUETOOTH  







Asymm.



LED Stromschienenstrahler aus Aluminiumdruckguß  
Feinstruckurlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 5 Ausstrahlwinkel  
Strahler 350° drehbar, Leuchtenkopf 180° schwenkbar  
Konverter DALI dimmbar oder schaltbar im Strahlerkopf

Die cast aluminium LED Track spotlight  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 5 beam angles  
spotlight 350° swiveling and 180° tilting head  
Integrated Dali dimmable or switchable LED Driver

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
Ottica in alluminio in 5 fasci di emissione  
Proiettore orientabile 350° orizzontale e 180° verticale  
Converter on-off o dimmerabile DALI incluso

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
Réflecteurs aluminium, 5 faisceaux disponibles  
Projecteur tournant à 350°, tête pivotant à 180°  
Convertiseur on-off ou dimmable DALI inclus

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

IP 20

## 2 GO TRACK

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**

SYS 19W

637-001010149 <b>XX</b> 0v1			2000lm
637-001010124 <b>XX</b> 0v1			2190lm

637-001010249 <b>XX</b> 0v1			2000lm
637-001010224 <b>XX</b> 0v1			2190lm

637-001010349 <b>XX</b> 0v1			2000lm
637-001010324 <b>XX</b> 0v1			2190lm

637-001010449 <b>XX</b> 0v1			2000lm
637-001010424 <b>XX</b> 0v1			2190lm

637-001010549 <b>XX</b> 0v1			2000lm
637-001010524 <b>XX</b> 0v1			2190lm

## 2 GO PRO TRACK

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**

SYS 26W

637-001030249 <b>XX</b> 0v1			2960lm
637-001030224 <b>XX</b> 0v1			3220lm

637-001030349 <b>XX</b> 0v1			2960lm
637-001030324 <b>XX</b> 0v1			3220lm

## 2 GO TRACK

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**

SYS 27W

637-001020149 <b>XX</b> Yv1			2660lm
637-001020124 <b>XX</b> Yv1			2910lm

637-001020249 <b>XX</b> Yv1			2660lm
637-001020224 <b>XX</b> Yv1			2910lm

637-001020349 <b>XX</b> Yv1			2660lm
637-001020324 <b>XX</b> Yv1			2910lm

637-001020449 <b>XX</b> Yv1			2660lm
637-001020424 <b>XX</b> Yv1			2910lm

637-001020549 <b>XX</b> Yv1			2660lm
637-001020524 <b>XX</b> Yv1			2910lm

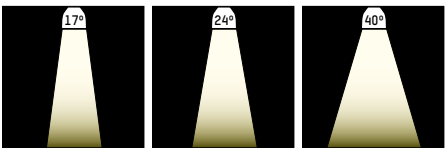
### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR      **Y** = DIMMBAR/DIMMABLE

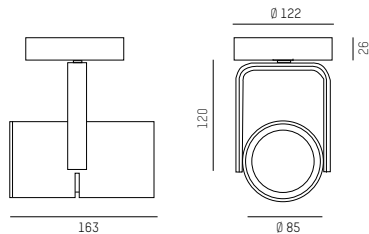
silver matt = <b>04</b>	switchable = <b>0</b>
white = <b>05</b>	PULSE DALI dimm = <b>p</b>
black = <b>06</b>	







Asymm.



LED Aufbaustrahler aus Aluminiumdruckguß  
Feinstruckurlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 5 Ausstrahlwinkel  
Strahler 350° drehbar, Leuchtenkopf 180° schwenkbar  
Konverter DALI dimmbar oder schaltbar im Strahlerkopf

Die cast aluminium LED spotlight  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 5 beam angles  
spotlight 350° swiveling and 180° tilting head  
Integrated Dali dimmable or switchable LED Driver

Faretto in alluminio pressofuso  
verniciato bianco, nero o grigio opaco  
Ottica in alluminio in 5 fasci di emissione  
Proiettore orientabile 350° orizzontale e 180° verticale  
Converter on-off o dimmerabile DALI incluso

Spot en aluminium  
Finition laquée blanc, noir ou gris mat  
Réflecteurs aluminium, 5 faisceaux disponibles  
Projecteur tournant à 350°, tête pivotant à 180°  
Convertiseur on-off ou dimmable DALI inclus

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

IP 20

2 GO SD

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**

SYS 19W

**637-005010149XX0v1** 2000lm  
**637-005010124XX0v1** 2190lm

**637-005010249XX0v1** 2000lm  
**637-005010224XX0v1** 2190lm

**637-005010349XX0v1** 2000lm  
**637-005010324XX0v1** 2190lm

**637-005010449XX0v1** 2000lm  
**637-005010424XX0v1** 2190lm

**637-005010549XX0v1** 2000lm  
**637-005010524XX0v1** 2190lm

2 GO SD

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**

SYS 27W

**637-005020149XXYv1** 2660lm  
**637-005020124XXYv1** 2910lm

**637-005020249XXYv1** 2660lm  
**637-005020224XXYv1** 2910lm

**637-005020349XXYv1** 2660lm  
**637-005020324XXYv1** 2910lm

**637-005020449XXYv1** 2660lm  
**637-005020424XXYv1** 2910lm

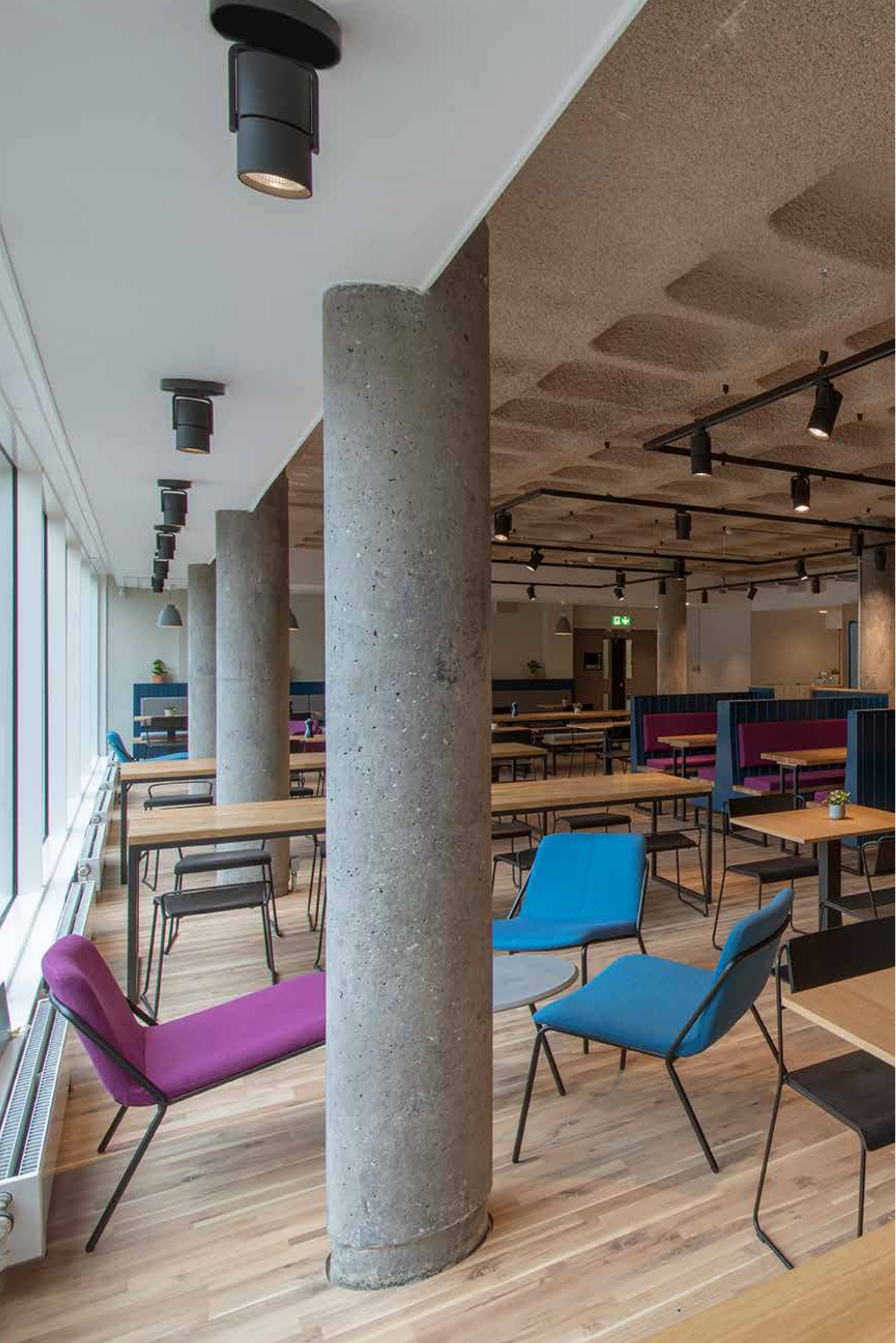
**637-005020549XXYv1** 2660lm  
**637-005020524XXYv1** 2910lm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR      **Y** = DIMMBAR/DIMMABLE

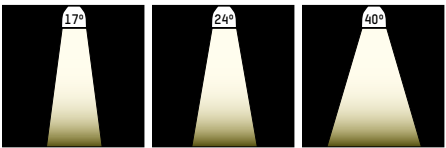
silver matt = **04**  
 white = **05**  
 black = **06**

switchable = **0**  
 DALI dimm = **d**

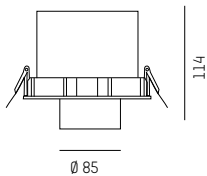


Project: The Cafe | Edinburgh | Scotland





Asymm.



LED Einbaustrahler aus Aluminium  
Feinstruckurlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 5 Ausstrahlwinkel  
Strahler 350° drehbar, Leuchtenkopf 35° schwenkbar

LED recessed spotlight in aluminium  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 5 beam angles  
350° swiveling and 35° tilting head

Incasso LED in alluminio  
Finitura a polveri in bianco, nero o alluminio opaco  
Riflettori con deposizione in alto vuoto di allum. con 5 ottiche  
Girevole a 350° e testa orientabile di 35°

Encassé à LED en aluminium  
Peinture en microstructure en blanc, noir ou argent mat  
Réflecteur déposé sous vide en 5 faisceaux  
Pivotant à 350 et inclinaison de 35°

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

2 GO R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed

Order converter not dimm.  
Order converter Dali dimm.

**637-0020101****WWXX**   
**637-0020102****WWXX**   
**637-0020103****WWXX**   
**637-0020104****WWXX**   
**637-0020105****WWXX** 

500mA - 17W

**24-127532n**  
**24-127490**

lm	<b>W2</b>	lm	<b>W3</b>	lm	<b>W4</b>
1780		2000		2190	
1780		2000		2190	
1780		2000		2190	
1780		2000		2190	
1780		2000		2190	

700mA - 25W

**24-127534n**  
**24-127490**

lm	<b>W2</b>	lm	<b>W3</b>	lm	<b>W4</b>
2380		2660		2910	
2380		2660		2910	
2380		2660		2910	
2380		2660		2910	
2380		2660		2910	

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

**W2** LED 2700K = **43** PREMIUM CRI >90  
**W3** LED 3000K = **49** PREMIUM CRI >90  
**W4** LED 4000K = **24** CRI >90

**SW** silver matt = **04**  
**W** white = **05**  
**S** black = **06**

LED CONVERTER 2 GO RECESSED

**24-127532n**  
**24-127534n**  
**24-127490**  
**701-1001**

**W**  
**W**  
**W**  
**W**

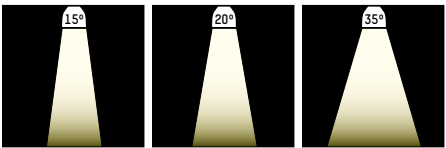
schaltbar/switchable  
schaltbar/switchable  
DALI Dimm.  
SMART BLUETOOTH Dimm.

for 500mA  
for 700mA  
for 500 - 700mA  
for 350 - 1200mA

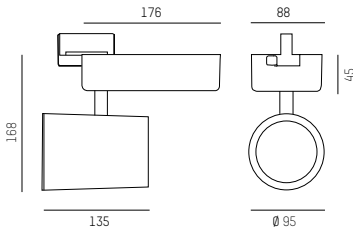
L 146 x B 44 x H 30mm  
L 146 x B 44 x H 30mm  
L 146 x B 44 x H 30mm  
L 129 x B 76 x H 30mm







SHOPSTAR 40W SHOPSTAR 40W



LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln  
Strahler 350° drehbar, Leuchtenkopf 90° schwenkbar

Die casting aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 3 beam angles  
Spotlight 350° swiveling, head 90° tilting

Proiettore da binario in alluminio pressofuso  
Finitura in bianco, nero o grigio opaco  
Ottiche in 3 fasci di emissione  
Proiettore girevole a 350°, testa orientabile a 90°

Projecteur pour rail en aluminium pressé  
Vernissage en blanc, noir ou gris mat  
Réflecteur en 3 angles d'émission  
Projecteur tournant à 350°, tête pivotant à 90°

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**WIDE FLOOD 60°** auf Anfrage / on request

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

IP 20  



**reddot award 2015**  
winner lighting design

# SHOPSTAR H TRACK

Design: INHOUSE





## SHOPSTAR H TRACK

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**



### SYS 13W

**608-001010249XXYv1**   1440lm  
**608-001010224XXYv1**   1580lm

**608-001010549XXYv1**   1440lm  
**608-001010524XXYv1**   1580lm

**608-001010849XXYv1**   1440lm  
**608-001010824XXYv1**   1580lm


### SYS 27W

**608-001030249XXYv1**   2690lm  
**608-001030224XXYv1**   2940lm

**608-001030549XXYv1**   2690lm  
**608-001030524XXYv1**   2940lm

**608-001030849XXYv1**   2690lm  
**608-001030824XXYv1**   2940lm

### SYS 41W

**608-001060549XXYv1**   3770lm  
**608-001060524XXYv1**   4100lm

**608-001060849XXYv1**   3770lm  
**608-001060824XXYv1**   4100lm

### SYS 19W





**608-001020249XXYv1**   2000lm  
**608-001020224XXYv1**   2190lm





**608-001020549XXYv1**   2000lm  
**608-001020524XXYv1**   2190lm

**608-001020849XXYv1**   2000lm  
**608-001020824XXYv1**   2190lm

### SYS 36W

**608-001040249XXYv1**   3320lm  
**608-001040224XXYv1**   3630lm

**608-001040549XXYv1**   3320lm  
**608-001040524XXYv1**   3630lm

**608-001040849XXYv1**   3320lm  
**608-001040824XXYv1**   3630lm

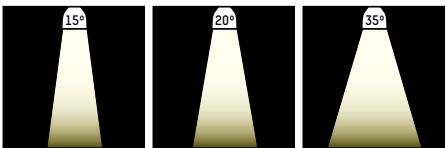
## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR **Y** = DIMMBAR/DIMMABLE

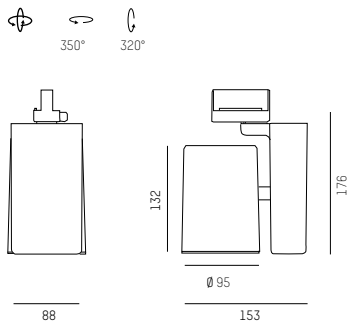
 silver matt = **04**  switchable = **0**  
 white = **05**  PULSE DALI dimm = **p**  
 black = **06**







SHOPSTAR 40W      SHOPSTAR 40W



LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln  
Strahler 350° drehbar, Leuchtenkopf 320° schwenkbar

Die casting aluminium LED track spotlight  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 3 beam angles  
Spotlight 350° swiveling, head 320° tilting

Proiettore da binario in alluminio pressofuso  
Finitura in bianco, nero o grigio opaco  
Ottiche in 3 fasci di emissione  
Proiettore girevole a 350°, testa orientabile a 320°

Projecteur pour rail en aluminium pressé  
Vernissage en blanc, noir ou gris mat  
Réflecteur en 3 angles d'émission  
Projecteur tournant à 350°, tête pivotant à 320°

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

**WIDE FLOOD 60°** auf Anfrage / on request

**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

IP 20  



**reddot award 2015**  
winner lighting design

# SHOPSTAR V TRACK

Design: INHOUSE



## SHOPSTAR V TRACK

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**



### SYS 13W

**608-002010249XXYv1**   1440lm  
**608-002010224XXYv1**   1580lm

**608-002010549XXYv1**   1440lm  
**608-002010524XXYv1**   1580lm

**608-002010849XXYv1**   1440lm  
**608-002010824XXYv1**   1580lm


### SYS 27W

**608-002030249XXYv1**   2690lm  
**608-002030224XXYv1**   2940lm

**608-002030549XXYv1**   2690lm  
**608-002030524XXYv1**   2940lm

**608-002030849XXYv1**   2690lm  
**608-002030824XXYv1**   2940lm

### SYS 41W




**608-002060549XXYv1**   3770lm  
**608-002060524XXYv1**   4100lm

**608-002060849XXYv1**   3770lm  
**608-002060824XXYv1**   4100lm

### SYS 19W





**608-002020249XXYv1**   2000lm  
**608-002020224XXYv1**   2190lm





**608-002020549XXYv1**   2000lm  
**608-002020524XXYv1**   2190lm

**608-002020849XXYv1**   2000lm  
**608-002020824XXYv1**   2190lm

### SYS 36W

**608-002040249XXYv1**   3320lm  
**608-002040224XXYv1**   3630lm

**608-002040549XXYv1**   3320lm  
**608-001040524XXYv1**   3630lm

**608-002040849XXYv1**   3320lm  
**608-002040824XXYv1**   3630lm

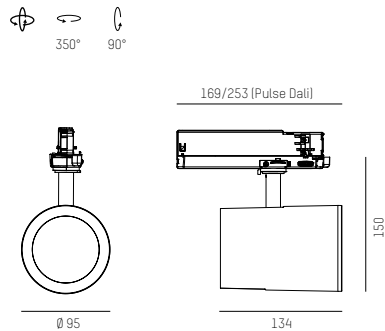
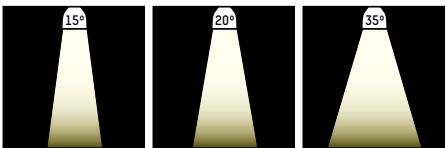
## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR      **Y** = DIMMBAR/DIMMABLE

 **silver matt = 04**       **switchable = 0**  
 **white = 05**       **PULSE DALI dimm = p**  
 **black = 06**







LED Stromschienenstrahler aus Aluminiumdruckguss  
Feinstrukturlack in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln  
Strahler 350° drehbar, Leuchtenkopf 90° schwenkbar  
LED Konverter in 3ph Adapter integriert

LED track spotlight, die cast aluminium  
Microstructure painting in white, black or silver matt  
Vacuum deposited reflector in 3 beam angles  
Spotlight 350° swiveling, head 90° tilting  
LED Driver integrated in 3 phase adapter

Faretto in alluminio pressofuso per binario  
verniciato bianco, nero o grigio opaco  
Optica in alluminio in 3 fasci di emissione  
Proiettore orientabile 350° orizzontale e 90° verticale  
Converter LED integrato nell' adattatore trifase

Spot sur rail en aluminium  
Finition laquée blanc, noir ou gris mat  
Réflecteurs aluminium, 3 faisceaux disponibles  
Projecteur tournant à 350°, tête pivotant à 90°  
Convertisseur LED intégré dans adaptateur

**W3** = LED 3000K / **PREMIUM CRI>90**  
**W4** = LED 4000K / **CRI>90**

WIDE FLOOD 60° auf Anfrage / on request

3-Phasen Schienensystem: Seite 458-463  
3-phase track system: page 458-463

IP 20

### SHOPSTAR LEAN TRACK

220-240V AC · Binning SDCM 3 · **PASSIVE COOLING**

#### SYS 27W

**608-00301C249XXVv1** 2690lm\*  
**608-00301C224XXVv1** 2940lm\*

**608-00301C549XXVv1** 2690lm\*  
**608-00301C524XXVv1** 2940lm\*

**608-00301C849XXVv1** 2690lm\*  
**608-00301C824XXVv1** 2940lm\*

#### SYS 34W

**608-00302C249XXVv1** 3280lm\*  
**608-00302C224XXVv1** 3670lm\*

**608-00302C549XXVv1** 3280lm\*  
**608-00302C524XXVv1** 3670lm\*

**608-00302C849XXVv1** 3280lm\*  
**608-00302C824XXVv1** 3670lm\*

\*without glass

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** =Cover

**X** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

with glass = **0**  
without glass = **1**

silver matt = **04**  
 white = **05**  
 black = **06**

switchable = **0**  
 PULSE DALI dimm = **p**







DASH L:  
Dekorring innen Standard schwarz  
optional in anderen Farben verfügbar  
Decorative ring inside standard black  
Optional available in other colours

Stromschienenstrahler aus Aluminium  
Oberfläche in Weiß, Schwarz oder Silber matt  
Vakuumbelagter Alurefektor in 3 Ausstrahlwinkeln  
Leuchtenkopf 350° drehbar und 90° schwenkbar  
LED Konverter in 3PH Adapter integriert

Track spotlight in aluminium  
White, black or silver matt surface  
Vacuum deposited aluminium reflector in 3 beam angles  
350° swiveling spot, 90° tilting head  
LED driver integrated in 3 phase adapter

Faretto in alluminio per binario  
Superficie in nero, bianco o grigio opaco  
Ottica in alluminio in 3 fasci di emissione  
Proiettore orientabile 350° orizzontale e 90° verticale  
Converter LED integrato nell' adattatore trifase



Spot sur rail en aluminium  
Finition laqué blanc, noir ou gris mat  
Réflecteurs aluminium, 3 faisceaux disponibles  
Projecteur tournant à 350°, tête pivotant à 90°  
Convertisseur LED intégré dans adaptateur

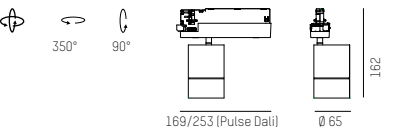
3-Phasen Schienensystem: Seite 458-463  
3-phase track system: page 458-463

IP 20  

DASH DC 1 TRACK




220-240V AC · Binning SDCM 3 · PASSIVE COOLING

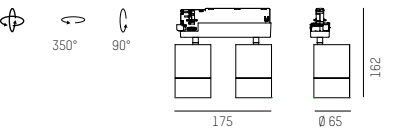
SYS 16W		lm	W2	lm	W3	lm	W4
676-0010001WWXXYv1		1430	1600	1750			
676-0010002WWXXYv1		1430	1600	1750			
676-0010004WWXXYv1		1430	1600	1750			



DASH DC 2 TRACK



220-240V AC · Binning SDCM 3 · PASSIVE COOLING

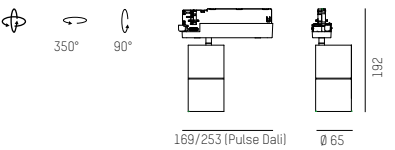
SYS 25W		lm	W2	lm	W3	lm	W4
676-0020001WWXX0v1		2360	2660	2900			
676-0020002WWXX0v1		2360	2660	2900			
676-0020004WWXX0v1		2360	2660	2900			



DASH L DC 1 TRACK

220-240V AC · Binning SDCM 3 · PASSIVE COOLING

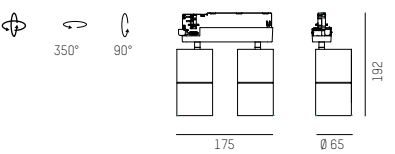
SYS 16W		lm	W2	lm	W3	lm	W4
676-0010101WWXXYv1		740	840	910			
676-0010102WWXXYv1		740	840	910			



DASH L DC 2 TRACK




220-240V AC · Binning SDCM 3 · PASSIVE COOLING

SYS 25W		lm	W2	lm	W3	lm	W4
676-0020101WWXX0v1		1240	1380	1520			
676-0020102WWXX0v1		1240	1380	1520			



DASH L DEKORRING / DECORATIVE RING

innenliegend / inside  
separat ordern / order separately

599-12 	599-13 	599-15 
--	--	--



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

W2	LED 2700K = 43	PREMIUM CRI >90
W3	LED 3000K = 49	PREMIUM CRI >90
W4	LED 4000K = 24	CRI >90

W	white = 55
S	black = 66
SM	silver matt = 44

S	switchable = 0
D	PULSE DALI dimm = p
	(Only single Version)

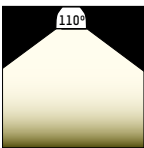
DASH DC / DASH L DC TRACK

Design: INHOUSE



Project: MOLTO LUCE staff restaurant | Weißkirchen | Austria | Photo: Andrew Phelbs





Stromschienenstrahler aus Aludruckguss mit HV-LED  
Oberfläche in Weiß, Schwarz, Silber matt oder Chrom  
Satinierter bündiger Diffusor aus PMMA  
Leuchtenkopf 350° drehbar und 90° schwenkbar

Mains voltage LED track die cast aluminium spotlight  
White, black, silver matt or chrome finish  
Glossy flush mount PMMA diffuser  
Spotlight head 350° swiveling and 90° tilting

Proiettore a LED a tensione di rete per binario trifase  
Finitura in bianco, nero, grigio opaco o cromo  
Diffusore satinato rasato in PMMA  
Testa proiettore girevole a 350° e inclinabile a 90°

Projecteur en LED à tension de réseau pour rail triphase  
Finis en blanc, noir, gris mat ou chrome  
Diffuseur satiné ramassé en PMMA  
Tête projecteur tournant à 350° et pivotant à 90°

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K




**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

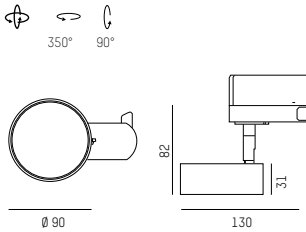
IP 20  

**LITIN AC TRACK**

220-240V AC · CRI>80 · Binning SDCM 3

SYS 10W

<b>651-001021413XX</b>	<b>W2</b> 	600lm
<b>651-001021419XX</b>	<b>W3</b> 	600lm
<b>651-001021414XX</b>	<b>W4</b> 	600lm



**ENTBLENDUNGSRING / NO GLARE RING**

gerade, mit Bajonettverschluss  
straight, with bayonet cap

<b>651-000014</b>	<b>SM</b>
<b>651-000015</b>	<b>W</b>
<b>651-000016</b>	<b>S</b>



**ENTBLENDUNGSRING / NO GLARE RING**

schräg, mit Bajonettverschluss  
angular with bayonet cap

<b>651-000024</b>	<b>SM</b>
<b>651-000025</b>	<b>W</b>
<b>651-000026</b>	<b>S</b>



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

<b>SM</b>	silver matt = <b>44</b>
<b>W</b>	white = <b>55</b>
<b>S</b>	black = <b>66</b>



Stromschienenstrahler aus Aluminiumdruckguss  
Oberfläche in Weiß, Schwarz oder Chrom  
Ausführung einflammig oder mit zwei Strahlerköpfen  
Leuchtenkopf 285° drehbar und 90° schwenkbar

Mains voltage LED track die cast aluminium spotlight  
White, black or chrome finish  
Single or double headed  
Spotlight head 285° swiveling and 90° tilting

Proiettore a LED a tensione di rete per binario trifase  
In bianco, nero o cromo  
Mono o doppia fiamma  
Testa proiettore girevole a 285° e inclinabile a 90°

Projecteur en LED à tension de réseau pour rail triphase  
Superficie en blanc, noir ou chrome  
Mono ou double spot  
Tête projecteur tournant à 285° et pivotant à 90°

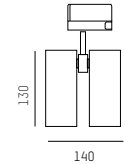
**3-Phasen Schienensystem: Seite 458-463**  
**3-phase track system: page 458-463**

IP 20  

**SHOOTER 2 TRACK**

2 x QPAR16 · GU10 · 230V · max. 50W oder/or  
2 x LED Retrofit · GU10

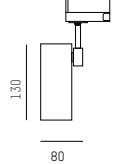
**653-001020000XX**



**SHOOTER 1 TRACK**

1 x QPAR16 · GU10 · 230V · max. 50W oder/or  
1 x LED Retrofit · GU10

**653-001010000XX**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX** = FARBE/COLOUR

<b>C</b>	chrome = <b>61</b>
<b>W</b>	white = <b>55</b>
<b>S</b>	black = <b>66</b>



3-PHASE TRACK



3-Phasen Stromschiene aus Aluminiumprofil  
Oberfläche grau, weiß oder schwarz lackiert  
Installation als Einbau-, Aufbau- und Pendelmontage  
Kupferleiter Ø 4mm², asymmetrischer Aufbau  
Systemzubehör separat ordern

3-phase rail made of aluminium  
Grey, white or black painted  
Recessed, surface or suspended mount  
Conductor Ø 4mm², asymmetrical setting  
Order accessories separately

IP 20

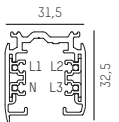
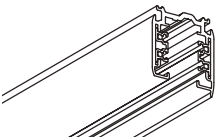


3-PHASEN STROMSCHIENE / 3-PHASE CIRCUIT TRACK

für Aufbau oder Pendelmontage  
surface or suspended mount

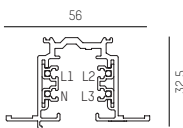
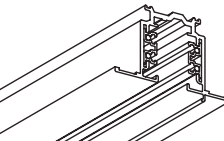
208-19104103	W	L: 1000mm
208-19104102	S	L: 1000mm
208-19104105	G	L: 1000mm

208-19104203	W	L: 2000mm
208-19104202	S	L: 2000mm
208-19104205	G	L: 2000mm



208-19104303	W	L: 3000mm
208-19104302	S	L: 3000mm
208-19104305	G	L: 3000mm

208-19104403	W	L: 4000mm
208-19104402	S	L: 4000mm
208-19104405	G	L: 4000mm



für Einbaumontage  
recessed mount

208-19105103	W	L: 1000mm
208-19105102	S	L: 1000mm
208-19105105	G	L: 1000mm

208-19105203	W	L: 2000mm
208-19105202	S	L: 2000mm
208-19105205	G	L: 2000mm

208-19105303	W	L: 3000mm
208-19105302	S	L: 3000mm
208-19105305	G	L: 3000mm

208-19105403	W	L: 4000mm
208-19105402	S	L: 4000mm
208-19105405	G	L: 4000mm

ENDKAPPE / END PIECE

Alle Stromschienen müssen mit einer Endkappe versehen werden!  
All track endings have to be equipped with endpieces!

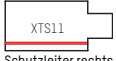
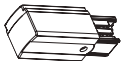
208-19170413	W
208-19170412	S
208-19170411	G



POWER FEED

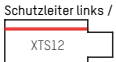
ENDEINSPEISUNG / END POWER FEED

208-19170113	W	L: 66mm
208-19170112	S	L: 66mm
208-19170111	G	L: 66mm



Schutzleiter rechts / Earth right

208-19170123	W	L: 66mm
208-19170122	S	L: 66mm
208-19170121	G	L: 66mm



Schutzleiter links / Earth left

MITTELEINSPEISUNG / CENTER POWER FEED

208-19170143	W	L: 100mm
208-19170142	S	L: 100mm
208-19170141	G	L: 100mm



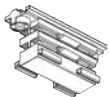
Schutzleiter links Earth left Schutzleiter rechts Earth right



JUNCTION

LINEARVERBINDER ELEKTRISCH / LINEAR JUNCTION ELECTR.

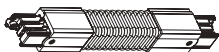
208-19170213	W
208-19170212	S
208-19170211	G



FLEXIBLER VERBINDER / FLEXIBLE JUNCTION

biegbar 0 - 360° / bendable 0 - 360°

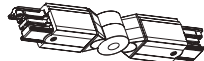
208-19170233	W	L: 175mm
208-19170232	S	L: 175mm
208-19170231	G	L: 175mm



WINKELVERBINDER / FLEXIBLE JUNCTION

einstellbar 60 - 300° / adjustable 60 - 300°

208-19170243	W	L: 160mm
208-19170242	S	L: 160mm
208-19170241	G	L: 160mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

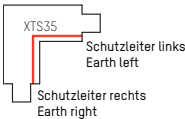
208-19170343	W	LxB: 66 x 66mm
208-19170342	S	LxB: 66 x 66mm
208-19170341	G	LxB: 66 x 66mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

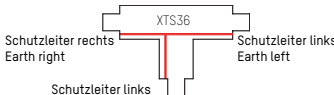
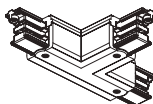
208-19170353	W	LxB: 66 x 66mm
208-19170352	S	LxB: 66 x 66mm
208-19170351	G	LxB: 66 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

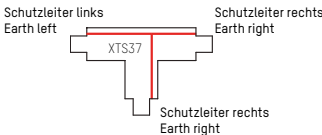
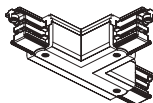
208-19170363	W	LxB: 100 x 66mm
208-19170362	S	LxB: 100 x 66mm
208-19170361	G	LxB: 100 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

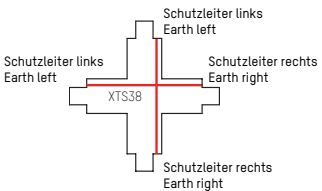
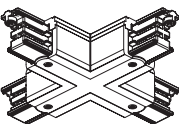
208-19170373	W	LxB: 100 x 66mm
208-19170372	S	LxB: 100 x 66mm
208-19170371	G	LxB: 100 x 66mm



X-VERBINDER / X-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

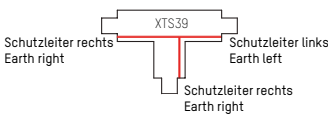
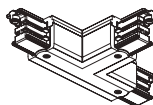
208-19170383	W	LxB: 100 x 100mm
208-19170382	S	LxB: 100 x 100mm
208-19170381	G	LxB: 100 x 100mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

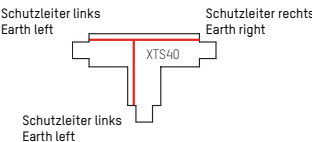
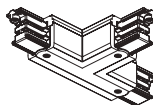
208-19170393	W	LxB: 100 x 66mm
208-19170392	S	LxB: 100 x 66mm
208-19170391	G	LxB: 100 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

208-19170403	W	LxB: 100 x 66mm
208-19170402	S	LxB: 100 x 66mm
208-19170401	G	LxB: 100 x 66mm





3-PHASE TRACK PULSE DALI



3-phasen DALI Stromschiene aus Aluminium  
Zusätzliche Steuerleitungen sind in der Schiene integriert  
Oberfläche grau, weiß und schwarz pulverbeschichtet  
Als Einbau-, Aufbau- und Pendelversion verfügbar  
Systemzubehör separat ordern

3-phase DALI track in aluminium  
Additional control lines are integrated in the track  
Black, white or silver powder-coated surface  
Versions: surface mounted, recessed, suspended  
Please order accessories separately

IP 20

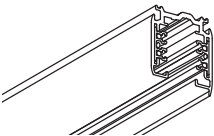


3-PHASEN STROMSCHIENE PULSE DALI / 3-PHASE CIRCUIT TRACK PULSE DALI

für Aufbau oder Pendelmontage  
surface or suspended mount

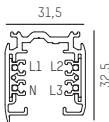
208-19106103	W	L: 1000mm
208-19106102	S	L: 1000mm
208-19106101	G	L: 1000mm

208-19106203	W	L: 2000mm
208-19106202	S	L: 2000mm
208-19106201	G	L: 2000mm



208-19106303	W	L: 3000mm
208-19106302	S	L: 3000mm
208-19106301	G	L: 3000mm

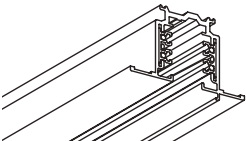
208-19106403	W	L: 4000mm
208-19106402	S	L: 4000mm
208-19106401	G	L: 4000mm



für Einbaumontage  
recessed mount

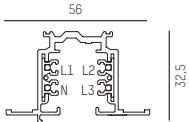
208-19106503	W	L: 1000mm
208-19106502	S	L: 1000mm
208-19106501	G	L: 1000mm

208-19106603	W	L: 2000mm
208-19106602	S	L: 2000mm
208-19106601	G	L: 2000mm



208-19106703	W	L: 3000mm
208-19106702	S	L: 3000mm
208-19106701	G	L: 3000mm

208-19106803	W	L: 4000mm
208-19106802	S	L: 4000mm
208-19106801	G	L: 4000mm



ENDKAPPE / END PIECE

Alle Stromschienen müssen mit einer Endkappe versehen werden!  
All track endings have to be equipped with endpieces!

208-19170413	W
208-19170412	S
208-19170411	G



POWER FEED

ENDEINSPEISUNG / END POWER FEED

208-191c6113	W	L: 90mm
208-191c6112	S	L: 90mm
208-191c6111	G	L: 90mm

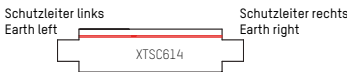


208-191c6123	W	L: 90mm
208-191c6122	S	L: 90mm
208-191c6121	G	L: 90mm



MITTELEINSPEISUNG / CENTER POWER FEED

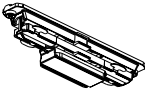
208-191c6143	W	L: 170mm
208-191c6142	S	L: 170mm
208-191c6141	G	L: 170mm



JUNCTION

LINEARVERBINDER ELEKTRISCH / LINEAR JUNCTION ELECTR.

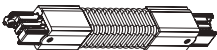
208-191d6213	W
208-191d6212	S
208-191d6211	G



FLEXIBLER VERBINDER / FLEXIBLE JUNCTION

biegbar 0 - 360° / bendable 0 - 360°

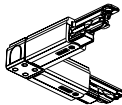
208-191c6233	W	L: 215mm
208-191c6232	S	L: 215mm
208-191c6231	G	L: 215mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

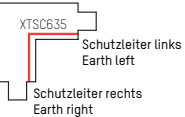
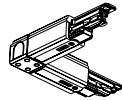
208-191c6343	W	LxB: 100 x 100mm
208-191c6342	S	LxB: 100 x 100mm
208-191c6341	G	LxB: 100 x 100mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

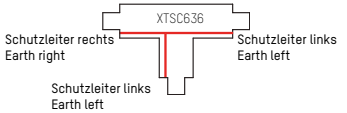
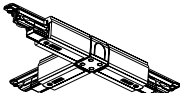
208-191c6353	W	LxB: 100 x 100mm
208-191c6352	S	LxB: 100 x 100mm
208-191c6351	G	LxB: 100 x 100mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

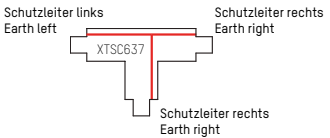
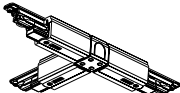
208-191c6363	W	LxB: 170 x 100mm
208-191c6362	S	LxB: 170 x 100mm
208-191c6361	G	LxB: 170 x 100mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

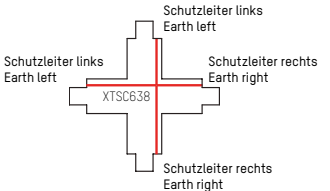
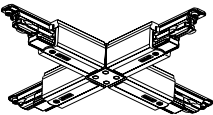
208-191c6373	W	LxB: 170 x 100mm
208-191c6372	S	LxB: 170 x 100mm
208-191c6371	G	LxB: 170 x 100mm



X-VERBINDER / X-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

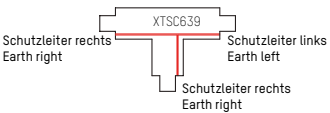
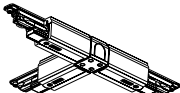
208-191c6383	W	LxB: 170 x 166mm
208-191c6382	S	LxB: 170 x 166mm
208-191c6381	G	LxB: 170 x 166mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

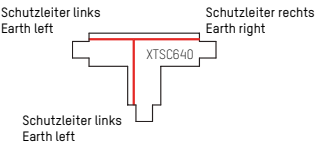
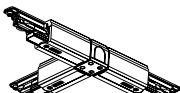
208-191c6393	W	LxB: 170 x 100mm
208-191c6392	S	LxB: 170 x 100mm
208-191c6391	G	LxB: 170 x 100mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection


208-191c6403	W	LxB: 170 x 100mm
208-191c6402	S	LxB: 170 x 100mm
208-191c6401	G	LxB: 170 x 100mm





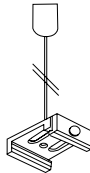
FIXING COMPONENTS

DECKENHALTERUNG / SURFACE FIXATION

208-19180123	W	
208-19180122	S	
208-19180121	G	

ABHÄNGESET / SUSPENSION SET

208-19003	W	L: 1500mm	208-19005	W	L: 3000mm
208-19002	S	L: 1500mm	208-19006	S	L: 3000mm
208-19001	G	L: 1500mm	208-19004	G	L: 3000mm



DECKENBEFESTIGUNG / SURFACE FIXATION

für XTS-Schiene, zum Befestigen an einer Rasterdecke mit T-Profil  
for XTS-track, for fixation on a pattern ceiling with T-profile

208-19180116	W	
208-19180115	S	
208-19180114	G	


MONTAGEBÜGEL / INSTALLATION BRACKET

für 3-Phasen Einbauschiene, inkl. Schraube M 4x60 mm  
for 3-phase recessed track, incl. screw M 4x60mm

775-hv60000808	G	
----------------	---	---

SCHNELLBEFESTIGUNGSSET / FAST FIXATION SET

höhenverstellbar, Nickel glänzend, Seil separat ordern  
height adjustable,nickel shining, order cable separately

639-as	N	
639-s3000	N	

SEIL / CABLE

je Laufmeter, Ø 1,5mm / running meter Ø 1,5mm

208-19190501	
--------------	---

DECKENBEFESTIGUNGSSET / SURFACE FIXATION-SET

2 Deckenhalter + 2 Seilstopper, werkzeuglos höhenverstellbar, Nickel glänzend  
2 holders + 2 cable fix, adjustable without tools, glossy nickel

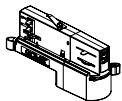
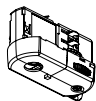
5-plsb	N	
--------	---	---

COMPONENTS

MULTIADAPTER / MULTI ADAPTER

Tragkraft 10kg, LxBxH: 88x30x55mm / payload 10kg, LxWxH: 88 x 30 x 55mm

Tragkraft 5kg, LxBxH: 88x30x40mm / payload 5kg, LxWxH: 88x30x40mm

3-PHASE TRACK	3-PHASE PULSE DALI TRACK		3-PHASE TRACK	3-PHASE PULSE DALI TRACK	
208-19130681	W		208-19130698	W	
208-19130685	S		208-19130697	S	
208-19130684	G		208-19130696	G	
208-19137403	W		208-19137503	W	
208-19137402	S		208-19137502	S	
208-19137401	G		208-19137501	G	

BLINDADAPTER / ADAPTER

Tragkraft 10kg, zur Aufhängung von Leuchten / for mounting luminaires, payload: 10kg

208-19162173	W	
--------------	---	---


ALUNIPPEL / BARREL NIPPLE

zur Befestigung des Strahlers am Adapter / for fixation spotlight to adapter

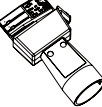
208-19130551	AP	M 13 x 1, L: 12mm		208-19130571	AP	M 10 x 1, L: 12mm	
--------------	----	-------------------	---	--------------	----	-------------------	---

ZUGENTLASTUNG / CORD GRIP

Zum Aufschrauben auf Alu-Nippel M10 / for fixation on barrel nipple M10


208-19825016	W		208-19825019	S	
--------------	---	--	--------------	---	---

SCHUKO-ADAPTER / SCHUKO ADAPTER

208-19130678	W	16A	
--------------	---	-----	--

SCHIENENADAPTER FÜR DEKOHAKEN / TRACK ADAPTER FOR DECORATION HOOK

Kunststoff, zum Einclippen in XTS-Schiene, Dekohaken separat ordern / Synthetic, to clip into XTS rail, order decorative hooks separately

208-19160143	W	
208-19160142	S	
208-19160141	G	

DEKOHAKEN / DECORATION HOOK

208-19160111	G	
--------------	---	---

ABDECKPLATTE / COVERPLATE

Für T- / 90° und Kreuzverbinder, nur für Einbauschienensystem / for T, L and X-junction, for recessed track only

3-PHASE TRACK	3-PHASE PULSE DALI TRACK	
208-19172303	W	
208-19172302	S	
208-19172301	G	
208-191f6303	W	
208-191f6302	S	
208-191f6301	G	

ABDECKPLATTE / COVERPLATE

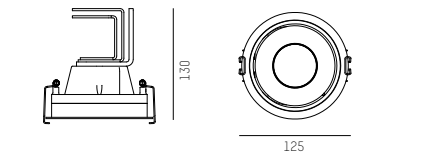
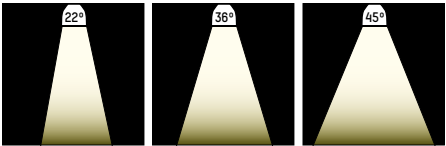
Für Mittel- und Endeinspeisung, nur für Einbauschienensystem / for central and end power feed, for recessed track only

3-PHASE TRACK	3-PHASE PULSE DALI TRACK	
208-19172103	W	
208-19172102	S	
208-19172101	G	
208-191f6103	W	
208-191f6102	S	
208-191f6101	G	

BIEGEWERKZEUG / BENDING TOOL

208-19135121	
--------------	---





Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Strahlerelement 355° drehbar und 30° schwenkbar  
Konverter separat ordern

Recessed downlight in aluminium  
white or black powder-coated  
Vacuum deposited reflector in 3 beam angles  
Spotlight 355° swiveling and 30° tilting  
please order converter separately

downlight in alluminio ad incasso  
verniciato in bianco o nero opaco  
Ottica in alluminio in 3 fasci di emissione  
Proiettore orientabile 355° orizzontale e 30° verticale  
converter da ordinare separatamente

Downlight encastré en aluminium  
Finition laquée blanc ou noir  
Réflecteurs aluminium, 3 faisceaux disponibles  
Projecteur tournant à 355°, pivotant à 30°  
convertisseur à commander séparément



















Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

RINE ROUND R

Binning SDCM 3 exkl. Konverter / excl. converter








Power feed		350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm. Order converter Dali dimm.		24-127530n 24-127490			24-127532n 24-127490			24-127534n 24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
<b>685-0010002</b>   <b>685-0010005</b>   <b>685-0010008</b>  		1020	1140	1250	1410	1580	1730	1880	2110	2310
		1120	1250	1370	1540	1730	1890	2060	2320	2530
		1130	1270	1390	1570	1760	1920	2090	2350	2570

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE





**WW** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

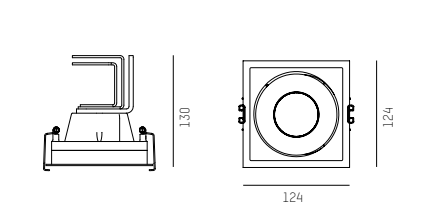
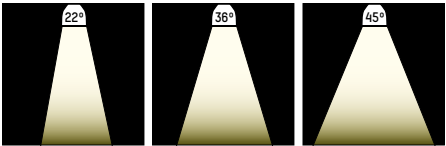
	white = <b>05</b>
	black = <b>06</b>

LED CONVERTER RINE ROUND

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490		DALI dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß oder Schwarz  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Strahlerelement 355° drehbar und 30° schwenkbar  
Konverter seperat ordern

Recessed downlight in aluminium  
white or black powder-coated  
Vacuum deposited reflector in 3 beam angles  
Spotlight 355° swiveling and 30° tilting  
please order converter separately

downlight in alluminio ad incasso  
verniciato in bianco o nero opaco  
Ottica in alluminio in 3 fasci di emissione  
Proiettore orientabile 355° orizzontale e 30° verticale  
converter da ordinare separatamente
















Downlight encastré en aluminium  
Finition laquée blanc ou noir  
Réflecteurs aluminium, 3 faisceaux disponibles  
Projecteur tournant à 355°, pivotant à 30°  
convertisseur à commander séparément

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

RINE SQUARE R




Binning SDCM 3 exkl. Konverter / excl. converter



Power feed		350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm.		24-127530n			24-127532n			24-127534n		
Order converter Dali dimm.		24-127490			24-127490			24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
<b>685-0020002</b>  <b>685-0020005</b>  <b>685-0020008</b> 		1020	1140	1250	1410	1580	1730	1880	2110	2310
		1120	1250	1370	1540	1730	1890	2060	2320	2530
		1130	1270	1390	1570	1760	1920	2090	2350	2570

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE





**WW** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

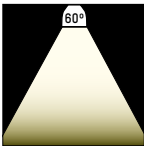
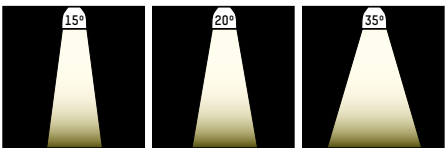
	white = <b>05</b>
	black = <b>06</b>

LED CONVERTER RINE SQUARE

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490		DALI dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Alurefektor in 4 Ausstrahlwinkeln  
Strahlerelement 355° drehbar und 30° schwenkbar

Aluminium downlighter  
White, black or silver matt powder coated  
Vacuum deposited reflector in 4 beam angles  
355° swiveling and 30° tilting

Incasso in alluminio  
Verniciato a polveri in bianco, nero o grigio opaco  
Ottiche in 4 fasci di emissione  
Girevole a 355°, orientabile a 30°

Encastré en aluminium  
Vernissage à poudres en blanc, noir ou gris mat  
Réflecteur en 4 angles d'émission  
Tournant à 355°, pivotant à 30°














Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### ONLY XS R

Binning SDCM 3 exkl. Konverter / excl. converter









Power feed		350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm.		24-127530n			24-127532n			24-127534n		
Order converter Dali dimm.		24-127490			24-127490			24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
   	619-0010102	1280	1440	1570	1770	1990	2170	2370	2670	2910
	619-0010105	1270	1430	1570	1760	1980	2160	2360	2660	2900
	619-0010108	1290	1440	1580	1770	1990	2180	2380	2670	2920
	619-0010109	1290	1450	1590	1780	2000	2190	2390	2690	2940

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE





**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

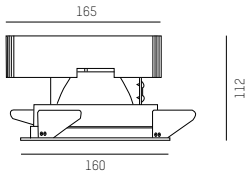
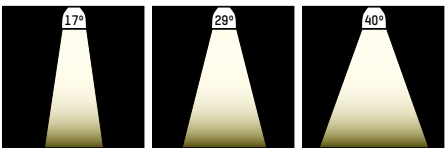
	silver = <b>04</b>
	white = <b>05</b>
	black = <b>06</b>

### LED CONVERTER ONLY XS

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490		DALI dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Strahlerelement 355° drehbar und 30° schwenkbar

Aluminium downlighter  
White, black or silver matt powder coated  
Vacuum deposited reflector in 3 beam angles  
355° swiveling and 30° tilting

Incasso in alluminio  
Verniciato a polveri in bianco, nero o grigio opaco  
Ottiche in 3 fasci di emissione  
Girevole a 355°, orientabile a 30°

Encastré en aluminium  
Vernissage à poudres en blanc, noir ou gris mat  
Réflecteur en 3 angles d'émission  
Tournant à 355°, pivotant à 30°










Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

ONLY M R

Binning SDCM 3 exkl. Konverter / excl. converter









Power feed	700mA - 23W			900mA - 30W			1050mA - 36W		
Order converter not dimm.	24-127534n			24-127536n			24-127538n		
Order converter Dali dimm.	24-127490			24-127490			24-127490		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
619-0020102WWXXv1	2480	2710	2950	3100	3390	3690	3530	3860	4210
619-0020105WWXXv1	2510	2750	3000	3140	3440	3740	3580	3920	4270
619-0020108WWXXv1	2520	2750	3000	3150	3440	3750	3590	3920	4270

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE





W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

	silver = 04
	white = 05
	black = 06

LED CONVERTER ONLY M

24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n		schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 700 - 1050mA	L 146 x B 44 x H 30mm



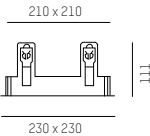




ONLY RECESSED HOUSING 1



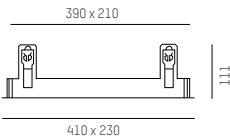
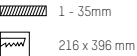
544-124	SM	ONLY XS
544-125	W	ONLY XS
544-126	S	ONLY XS
544-114	SM	ONLY M
544-115	W	ONLY M
544-116	S	ONLY M



ONLY RECESSED HOUSING 2



544-224	SM	ONLY XS
544-225	W	ONLY XS
544-226	S	ONLY XS
544-214	SM	ONLY M
544-215	W	ONLY M
544-216	S	ONLY M



Einbaugehäuse aus Stahlblech  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Als einfacher oder doppelter Rahmen erhältlich  
Geeignet für den Einbau in Zwischendecken von 1-35mm  
Passend nur für Strahlerreihe ONLY XS & M

Steel plate recessed housing  
White, black or silver matt powder coated  
Single or double framed available  
For false ceiling 1-35mm thickness  
Suitable to ONLY XS and M range

Controcassa in lamiera d'acciaio  
Verniciato a polveri in bianco, nero o grigio opaco  
Cornice singola o doppia  
Per cartongesso spessore 1-35mm  
Per le serie ONLY XS e M

Caisse encastré en tôle en acier  
Vernissage à poudres en blanc, noir ou gris mat  
Encadrement single ou double  
Pour placoplâtre de 1-35mm  
Pour la gamme ONLY XS et M





# SAVO



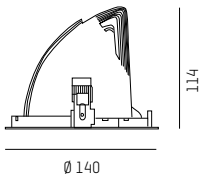
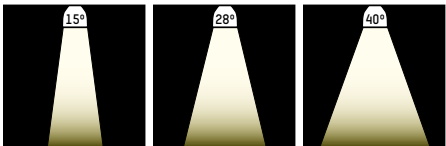
## HIGH-QUALITY SHOP LIGHTING AT ITS BEST

SAVO ist eine schwenkbare Einbaudownlight-Serie aus Aluminium, welche in den Farben Weiß und Schwarz erhältlich ist. Vier unterschiedliche Varianten ermöglichen den vielfältigen Einsatz im Shop aber auch im Privatbereich. Der SAVO 10 ist ein 355° drehbarer und 60° schwenkbarer Strahler, der jeder Lichtsituation im Shopbereich gewachsen ist. Auf Anfrage ist Savo 10 in den Sonderfarbtönen magic colour, magic white, bread & pastries und meat & fish orderbar. SAVO 20 ROUND & SQUARE bieten mit ihren zurückversetzten Reflektoren eine bessere Entblendung und tragen somit zum Sehkomfort bei. Erhältlich ist SAVO 20 SQUARE als ein- und zweiflämmige Variante.

SAVO is an aluminium swivelling recessed downlight series which is available in black and white. Four different variants permit a variety of uses in both shops and homes. The SAVO 10 is a 355° rotatable and 60° swivelling spotlight which can master any shop lighting situation. SAVO 10 can be ordered in the following special colours on request: magic colour, magic white, bread & pastries and meat & fish. With their recessed reflectors, SAVO 20 ROUND & SQUARE offer improved glare elimination and thus add to the visual comfort. SAVO 20 SQUARE is available in one- or two-lamp variants.

Design: INHOUSE





Einbaustrahler aus Aluminiumdruckguss  
Oberfläche pulverbeschichtet in Weiß matt  
Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln  
Strahlerelement 355° drehbar und 60° schwenkbar

Recessed downlight made of die-cast aluminium  
White matt powder coated  
Facetted aluminium reflector in 3 beam angles  
355° swiveling and 60° tilting

Proiettore ad incasso in alluminio pressofuso  
Verniciatura a polveri in bianco opaco  
Ottiche con sfaccettature in 3 fasci di emissione  
Girevole a 355°, orientabile a 60°

Projecteur Encastré en aluminium pressé  
Vernissage à poudres en blanc mat  
Réflecteur à facettes en 3 angles d'émission  
Tournant à 355°, pivotant à 60°

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### SAVO 10 R

Binning SDCM 3 exkl. Konverter / excl. converter

#### Power feed

350mA - 12W

500mA - 17W

700mA - 24W

Order converter not dimm.  
Order converter Dali dimm.

24-127530n  
24-127490

24-127532n  
24-127490

24-127534n  
24-127490

lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4
1210	1360	1490	1670	1880	2060	2230	2510	2740									
1230	1390	1520	1710	1920	2100	2270	2560	2800									
1260	1420	1550	1740	1960	2140	2320	2610	2850									

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR

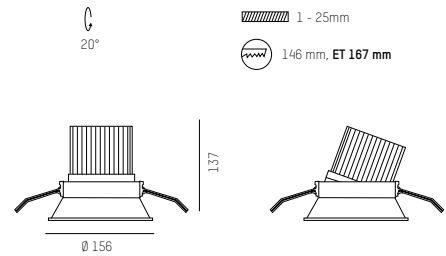
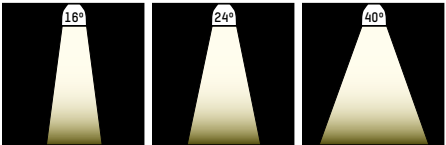
W2	LED 2700K = 43	PREMIUM CRI >90
W3	LED 3000K = 49	PREMIUM CRI >90
W4	LED 4000K = 24	CRI >90

#### LED CONVERTER SAVO 10

24-127530n	W	schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n	W	schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n	W	schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490	W	DALI Dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







Einbaustrahler aus Aluminiumdruckguss  
Oberfläche pulverbeschichtet in Weiß oder Schwarz  
Nach hinten versetzter Reflektor für bessere Entblendung  
Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln  
Strahlerelement 20° schwenkbar

Recessed downlight made of die-cast aluminium  
Black or white powder-coated surface  
Recessed reflector for anti-clare control  
Faceted aluminium reflector in 3 different beam angles  
Spot 20° tilting

Incasso in alluminio pressofuso  
Verniciato a polveri in bianco o nero  
Riflettore retrocesso per controllo anti-abbagliamento  
Riflettore sfaccettato con 3 fasci di emissione  
Lampada inclinabile a 20°

Encastré en aluminium pressé  
Vernissé à poudres en blanc ou noir  
Réflecteur déplace au fond pur control anti-éblouié  
Réflecteur à facettes: 3 optiques possible  
Lampe pivotant à 20°













Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### SAVO 20 ROUND R

Binning SDCM 3 exkl. Konverter / excl. converter








Power feed	350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm.	24-127530n			24-127532n			24-127534n		
Order converter Dali dimm.	24-127490			24-127490			24-127490		
	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
633-0020102WWXXv1 	1250	1410	1540	1730	1950	2130	2330	2620	2860
633-0020105WWXXv1 	1260	1420	1550	1750	1970	2150	2350	2640	2890
633-0020108WWXXv1 	1290	1450	1580	1780	2000	2190	2390	2690	2940

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE





WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

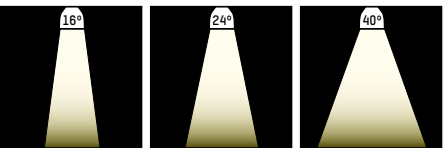
	white = 05
	black = 06

### LED CONVERTER SAVO 20 ROUND

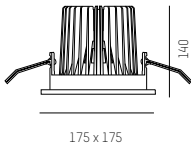
24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







1 - 25mm  
155x155 mm, ET 179 mm



Einbaustrahler aus Aluminium  
Oberfläche pulverbeschichtet in Weiß oder Schwarz  
Nach hinten versetzter Reflektor für bessere Entblendung  
Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar und 355° drehbar

Recessed downlight in aluminium  
Black or white powder-coated surface  
Recessed reflector for anti-clare control  
Faceted aluminium reflector with 3 different beam angles  
Spot 355° swivelling and 30° tilting

Incasso in alluminio  
Verniciato a polveri in bianco o nero  
Riflettore retrocesso per controllo anti-abbagliamento  
Riflettore sfaccettato in alluminio con 3 fasci di emissione  
Lampada girevole a 355° ed inclinabile a 30°

Encastré en aluminium  
Vernissé blanc, noir ou gris  
Réflecteur déplace au fond pur control anti-éblouié  
Réflecteurs: 3 optiques possible  
Tête orientable 355° / 30°










Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### SAVO 20 SQUARE R

Binning SDCM 3 exkl. Konverter / excl. converter






Power feed		350mA - 12W			500mA - 17W			700mA - 24W		
Order converter not dimm. Order converter Dali dimm.		24-127530n 24-127490			24-127532n 24-127490			24-127534n 24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 	lm 
633-0030102WWXXv1		1250	1410	1540	1730	1950	2130	2330	2620	2860
633-0030105WWXXv1		1260	1420	1550	1750	1970	2150	2350	2640	2890
633-0030108WWXXv1		1290	1450	1580	1780	2000	2190	2390	2690	2940





### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE





WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

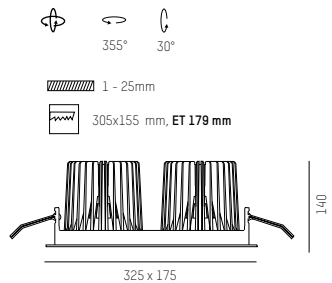
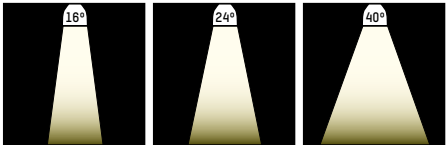
	white = 05
	black = 06

### LED CONVERTER SAVO 20 SQUARE

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







Einbaustrahler aus Aluminium  
Oberfläche pulverbeschichtet in Weiß oder Schwarz  
Nach hinten versetzter Reflektor für bessere Entblendung  
Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar und 355° drehbar

Recessed downlight in aluminium  
Black or white powder-coated surface  
Recessed reflector for anti-clare control  
Faceted aluminium reflector with 3 different beam angles  
Spot 355° swivelling and 30° tilting

Incasso in alluminio  
Verniciato a polveri in bianco o nero  
Riflettore retrocesso per controllo anti-abbagliamento  
Riflettore sfaccettato in alluminio con 3 fasci di emissione  
Lampada girevole a 355° ed inclinabile a 30°

Encastré en aluminium  
Vernissé blanc, noir ou gris  
Réflecteur déplace au fond pur control anti-éblouié  
Réflecteurs: 3 optiques possible  
Tête orientable 355° / 30°










Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### SAVO 20 SQUARE DOUBLE R

Binning SDCM 3 exkl. Konverter / excl. converter








Power feed	350mA - 2 x 12W	500mA - 2 x 17W	700mA - 2 x 24W
Order converter not dimm.	2 x 24-127530n	2 x 24-127532n	2 x 24-127534n
Order converter Dali dimm.	2 x 24-127490	2 x 24-127490	2 x 24-127490
	lm   	lm   	lm   
633-0030202WWXXv1	2500	2820	3080
633-0030205WWXXv1	2520	2840	3100
633-0030208WWXXv1	2580	2900	3160
	3460	3900	4260
	3500	3940	4300
	3560	4000	4380
	4660	5240	5720
	4700	5280	5780
	4780	5380	5880

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

WW = LICHTFARBE/LIGHT COLOUR





X = FARBE/COLOUR

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

	white = 05
	black = 06

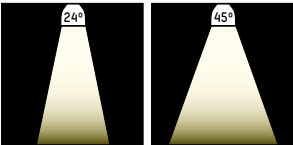
### LED CONVERTER SAVO 20 SQUARE DOUBLE

two drivers necessary

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm

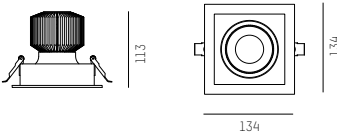






1 - 25mm

115x115 mm, ET 149mm



Einbaustrahler aus Aluminium  
Oberfläche pulverbeschichtet in Weiß oder Schwarz  
Nach hinten versetzter Reflektor für bessere Entblendung  
Facettierter Aluminiumreflektor in 2 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar und 355° drehbar

Recessed downlight in aluminium  
Black or white powder-coated surface  
Recessed reflector for anti-clare control  
Faceted aluminium reflector with 2 different beam angles  
Spot 355° swivelling and 30° tilting

Incasso in alluminio  
Verniciato a polveri in bianco o nero  
Riflettore retrocesso per controllo anti-abbagliamento  
Riflettore sfaccettato in alluminio con 2 fasci di emissione  
Lampada girevole a 355° ed inclinabile a 30°

Encastré en aluminium  
Vernissé blanc, noir ou gris  
Réflecteur déplace au fond pur control anti-éblouié  
Réflecteurs: 2 optiques possible  
Tête orientable 355° / 30°

Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### SAVO 20 S SQUARE R

Binning SDCM 3 exkl. Konverter / excl. converter



#### Power feed

350mA - 12W

500mA - 18W

Order converter not dimm.  
Order converter Dali dimm.

24-127530n  
24-127490

24-127532n  
24-127490

lm	W2	lm	W3	lm	W4	lm	W2	lm	W3	lm	W4
1260	1410	1540	1710	1920	2110	1260	1420	1550	1720	1930	2110

633-0050105WWXXv1  
633-0050108WWXXv1



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

W2	LED 2700K = 43	PREMIUM CRI >90
W3	LED 3000K = 49	PREMIUM CRI >90
W4	LED 4000K = 24	CRI >90

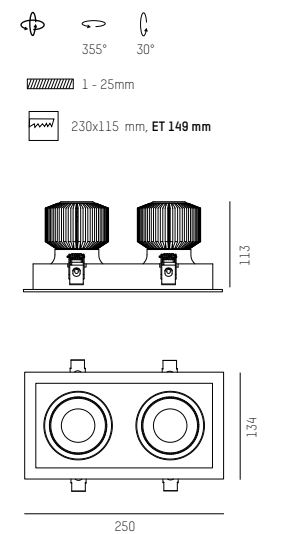
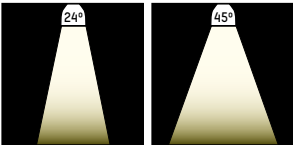
W	white = 05
S	black = 06

#### LED CONVERTER SAVO 20 S SQUARE

24-127530n	W	schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n	W	schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490	W	DALI Dimm.	for 350 - 700mA	L 146 x B 44 x H 30mm







Einbaustrahler aus Aluminium  
Oberfläche pulverbeschichtet in Weiß oder Schwarz  
Nach hinten versetzter Reflektor für bessere Entblendung  
Facettierter Aluminiumreflektor in 2 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar und 355° drehbar

Recessed downlight in aluminium  
Black or white powder-coated surface  
Recessed reflector for anti-clare control  
Faceted aluminium reflector with 2 different beam angles  
Spot 355° swivelling and 30° tilting

Incasso in alluminio  
Verniciato a polveri in bianco o nero  
Riflettore retrocesso per controllo anti-abbagliamento  
Riflettore sfaccettato in alluminio con 2 fasci di emissione  
Lampada girevole a 355° ed inclinabile a 30°

Encastré en aluminium  
Vernissé blanc, noir ou gris  
Réflecteur déplace au fond pur control anti-éblouié  
Réflecteurs: 2 optiques possible  
Tête orientable 355° / 30°









Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

SAVO 20 S SQUARE DOUBLE R

Binning SDCM 3 exkl. Konverter / excl. converter








Power feed		350mA - 2 x 12W			500mA - 2 x 18W		
Order converter not dimm.		2 x 24-127530n			2 x 24-127532n		
Order converter Dali dimm.		2 x 24-127490			2 x 24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 
<b>633-0050205</b> <b>WWXXv1</b> 		2520	2820	3080	3420	3840	4220
	<b>633-0050208</b> <b>WWXXv1</b> 	2520	2840	3100	3440	3860	4220

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR




**XX** = FARBE/COLOUR

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

	white = <b>05</b>
	black = <b>06</b>

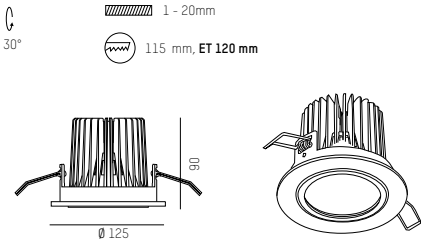
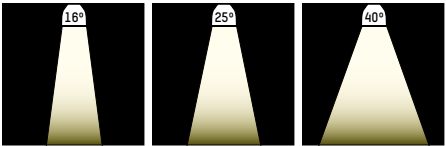
LED CONVERTER SAVO 20 S SQUARE DOUBLE

two drivers necessary

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 500mA	L 146 x B 44 x H 30mm







LED Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar

Aluminium LED downlighter  
White, black or silver matt powder coated  
Vacuum deposited reflector in 3 beam angles  
30° tilting

Incasso a LED in alluminio  
Verniciato a polveri in bianco, nero o grigio opaco  
Ottiche in 3 fasci di emissione  
Orientabile a 30°

Encastré à LED en aluminium  
Vernissage à poudres en blanc, noir ou gris mat  
Réflecteur en 3 angles d'émission  
Pivotant à 30°










Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### NOW 2 ROUND R

Binning SDCM 3 exkl. Konverter / excl. converter









Power feed		350mA - 12W			500mA - 17W			
Order converter not dimm.		24-127530n			24-127532n			
Order converter Dali dimm.		24-127490			24-127490			
		lm 	lm 	lm 	lm 	lm 	lm 	
  	635-0010002	WWXX	1270	1420	1560	1740	1950	2140
	635-0010005	WWXX	1270	1420	1560	1740	1950	2140
	635-0010008	WWXX	1270	1420	1560	1740	1950	2140

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

	LED 2700K = 43	PREMIUM CRI >90
	LED 3000K = 49	PREMIUM CRI >90
	LED 4000K = 24	CRI >90

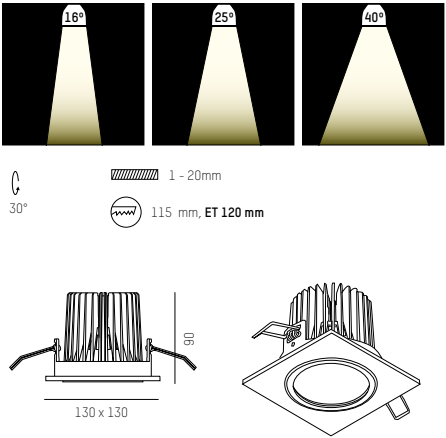
	silver matt = 04
	white = 05
	black = 06

### LED CONVERTER NOW 2 ROUND

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 500mA	L 146 x B 44 x H 30mm







LED Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar

Aluminium LED downlighter  
White, black or silver matt powder coated  
Vacuum deposited reflector in 3 beam angles  
30° tilting

Incasso a LED in alluminio  
Verniciato a polveri in bianco, nero o grigio opaco  
Ottiche in 3 fasci di emissione  
Orientabile a 30°

Encastré à LED en aluminium  
Vernissage à poudres en blanc, noir ou gris mat  
Réflecteur en 3 angles d'émission  
Pivotant à 30°










Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### NOW 2 SQUARE R

Binning SDCM 3 exkl. Konverter / excl. converter









Power feed		350mA - 12W			500mA - 17W		
Order converter not dimm.		24-127530n			24-127532n		
Order converter Dali dimm.		24-127490			24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 
  	635-0020002	1270	1420	1560	1740	1950	2140
	635-0020005	1270	1420	1560	1740	1950	2140
	635-0020008	1270	1420	1560	1740	1950	2140

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE




**WW** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

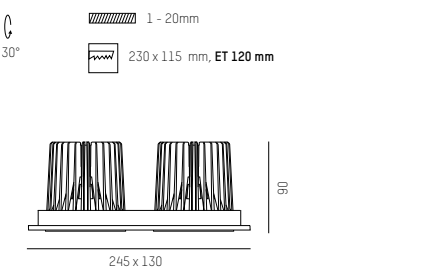
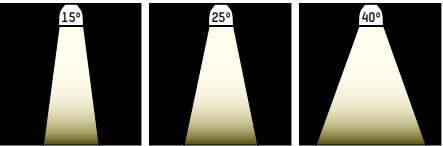
	silver matt = <b>04</b>
	white = <b>05</b>
	black = <b>06</b>

### LED CONVERTER NOW 2 SQUARE

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 500mA	L 146 x B 44 x H 30mm







LED Einbaudownlight aus Aluminium  
Pulverbeschichtet in Weiß, Schwarz oder Silber matt  
Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln  
Strahlerelement 30° schwenkbar

Aluminium LED downlighter  
White, black or silver matt powder coated  
Vacuum deposited reflector in 3 beam angles  
30° tilting

Incasso a LED in alluminio  
Verniciato a polveri in bianco, nero o grigio opaco  
Ottiche in 3 fasci di emissione  
Orientabile a 30°

Encastré à LED en aluminium  
Vernissage à poudres en blanc, noir ou gris mat  
Réflecteur en 3 angles d'émission  
Pivotant à 30°










Detailinfo Smart Bluetooth: Seite/page 532

IP 20  

### NOW 2 SQUARE DOUBLE R

Binning SDCM 3 exkl. Konverter / excl. converter









Power feed		350mA - 2 x 12W			500mA - 2 x 17W		
Order converter not dimm.		2 x 24-127530n			2 x 24-127532n		
Order converter Dali dimm.		2 x 24-127490			2 x 24-127490		
		lm 	lm 	lm 	lm 	lm 	lm 
  	635-0030002	2540	2840	3120	3480	3900	4280
	635-0030005	2540	2840	3120	3480	3900	4280
	635-0030008	2540	2840	3120	3480	3900	4280

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**WW** = LICHTFARBE/LIGHT COLOUR




**XX** = FARBE/COLOUR

	LED 2700K = <b>43</b>	PREMIUM CRI >90
	LED 3000K = <b>49</b>	PREMIUM CRI >90
	LED 4000K = <b>24</b>	CRI >90

	silver matt = <b>04</b>
	white = <b>05</b>
	black = <b>06</b>

### LED CONVERTER NOW 2 SQUARE

two drivers necessary

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 500mA	L 146 x B 44 x H 30mm







IP44



IP20



Starrer LED Einbaudownlight aus Aluminiumdruckguss  
Oberfläche lackiert in Weiß matt  
Reflektor mit breitstrahlender Lichtverteilung  
Satinierter Diffusor aus PMMA

Die cast aluminium fixed LED downlighter  
White matt powder coated  
Flood reflector  
Satinated PMMA diffuser

Proiettore a LED fisso ad incasso in alluminio pressofuso  
Verniciatura a polveri in bianco opaco  
Riflettore flood  
Diffusore satinato in PMMA


















Projecteur à LED fixe encaissé en aluminium pressé  
Vernissage à poudres en blanc mat  
Réflecteur flood  
Diffuseur satiné en PMMA

Detailinfo Smart Bluetooth: Seite/page 532

IP 20/ IP 44  


















GET ROUND FLAT XS R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter

Power feed	350mA - 10W	500mA - 15W	700mA - 20W	  1 - 20mm  150 mm, ET 90 mm  Ø 169 
Order converter not dimm. Order converter Dali dimm.	24-127530n 24-127490	24-127532n 24-127490	24-127534n 24-127490	
468-110011955 468-110011455	     	1321lm 1372lm	1796lm 1866lm	
468-110021955 468-110021455	     	1182lm 1217lm	1616lm 1654lm	


















GET ROUND FLAT M R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter

Power feed	700mA - 21W	900mA - 27W	1050mA - 31W	  1 - 20mm  205 mm, ET 100 mm  Ø 230 
Order converter not dimm. Order converter Dali dimm.	24-127534n 24-127490	24-127536n 24-127490	24-127538n 24-127490	
468-120011955 468-120011455	     	2756lm 3013lm	3398lm 3721lm	
468-120021955 468-120021455	     	2482lm 2675lm	3065lm 3303lm	


















GET ROUND REFL XS R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter







Power feed	350mA - 10W	500mA - 15W	700mA - 20W	  1 - 20mm  150 mm, ET 90 mm  Ø 169 
Order converter not dimm. Order converter Dali dimm.	24-127530n 24-127490	24-127532n 24-127490	24-127534n 24-127490	
468-110111955 468-110111455	     	1293lm 1343lm	1758lm 1826lm	
468-110121955 468-110121455	     	1150lm 1194lm	1563lm 1624lm	

GET ROUND REFL M R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter

Power feed	700mA - 21W	900mA - 27W	1050mA - 31W	  1 - 20mm  205 mm, ET 100 mm  Ø 230 
Order converter not dimm. Order converter Dali dimm.	24-127534n 24-127490	24-127536n 24-127490	24-127538n 24-127490	
468-120111955 468-120111455	     	2741lm 2997lm	3380lm 3701lm	
468-120121955 468-120121455	     	2502lm 2735lm	3084lm 3378lm	

LED CONVERTER GET

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n		schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 1050mA	L 146 x B 44 x H 30mm

IP44

IP44

IP20

IP20





Project: Capera Linked Living Studios | Vienna | Austria



GET AUFBAUGEHÄUSE / GET SURFACE HOUSING

Stahlblech, weiß matt Feinstruktur pulverbeschichtet, rund, passend zu GET XS oder GET M  
Leuchte rund, exkl. Leuchte und Konverter  
Steel Sheet, white matt structured powder coated; square, suitable for GET XS or Get M round,  
excl. Luminaries and driver

468-1125		for GET XS - max. 500mA	Ø 174 x H 120mm	Hole: Ø 115mm
468-1225		for GET M - max. 900mA	Ø 240 x H 130mm	Hole: Ø 165mm



GET AUSGLEICHSRAHMEN / GET CORRECTION FRAME

Stahlblech, weiß matt Feinstruktur pulverbeschichtet für zu große Deckenausschnitte, ideal bei Sanierungsprojekten, passend zu GET XS oder GET M Leuchte rund  
Steel Sheet, white matt structured powder coated; for too big ceiling cutouts; perfet for reconstruction projects, suitable for GET XS or Get M round, excl. Luminaries and driver

468-1115		for GET XS	Ø 240 x H 2mm	Hole: Ø 150mm
468-1215		for GET M	Ø 300 x H 2mm	Hole: Ø 205mm





Starrer LED Einbaudownlight aus Aluminiumdruckguss  
Oberfläche lackiert in Weiß matt  
Reflektor mit breitstrahlender Lichtverteilung  
Satinierter Diffusor aus PMMA

Die cast aluminium fixed LED downlighter  
White matt powder coated  
Flood reflector  
Satined PMMA diffuser

Proiettore a LED fisso ad incasso in alluminio pressofuso  
Verniciatura a polveri in bianco opaco  
Riflettore flood  
Diffusore satinato in PMMA

Projecteur à LED fixe encaissé en aluminium pressé  
Vernissage à poudres en blanc mat  
Réflecteur flood  
Diffuseur satiné en PMMA





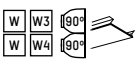

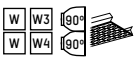

Detailinfo Smart Bluetooth: Seite/page 532

IP 20/ IP 44







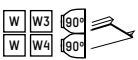

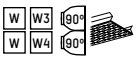

GET SQUARE FLAT XS R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter

Power feed	350mA - 10W	500mA - 15W	700mA - 20W	
Order converter not dimm. Order converter Dali dimm.	24-127530n 24-127490	24-127532n 24-127490	24-127534n 24-127490	 1 - 20mm  150 x 150 mm, ET 90 mm  169 x 169 
468-210011955 468-210011455	 1104lm 1147lm	1501lm 1560lm	1965lm 2113lm	 86
468-210021955 468-210021455	 945lm 981lm	1284lm 1334lm	1681lm 1809lm	





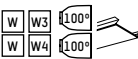

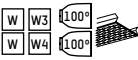

GET SQUARE FLAT M R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter

Power feed	700mA - 21W	900mA - 27W	1050mA - 31W	
Order converter not dimm. Order converter Dali dimm.	24-127534n 24-127490	24-127536n 24-127490	24-127538n 24-127490	 1 - 20mm  205 x 205 mm, ET 100 mm  230 x 230 
468-220011955 468-220011455	 2388lm 2661lm	2944lm 3224lm	3462lm 3824lm	 76
468-220021955 468-220021455	 2079lm 2273lm	2563lm 2806lm	2982lm 3214lm	





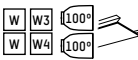

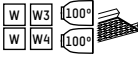

GET SQUARE REFL XS R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter







Power feed	350mA - 10W	500mA - 15W	700mA - 20W	
Order converter not dimm. Order converter Dali dimm.	24-127530n 24-127490	24-127532n 24-127490	24-127534n 24-127490	 1 - 20mm  150 x 150 mm, ET 90 mm  169 x 169 
468-210111955 468-210111455	 1299lm 1350lm	1766lm 1835lm	2312lm 2583lm	 86
468-210121955 468-210121455	 1229lm 1277lm	1671lm 1737lm	2188lm 2323lm	

GET SQUARE REFL M R

CRI >80 · Binning SDCM 3    exkl. Konverter / excl. converter

Power feed	700mA - 21W	900mA - 27W	1050mA - 31W	
Order converter not dimm. Order converter Dali dimm.	24-127534n 24-127490	24-127536n 24-127490	24-127538n 24-127490	 1 - 20mm  205 x 205 mm, ET 100 mm  230 x 230 
468-220111955 468-220111455	 2858lm 3125lm	3523lm 3859lm	4100lm 4372lm	 76
468-220121955 468-220121455	 2664lm 2901lm	3272lm 3583lm	3807lm 4103lm	

LED CONVERTER GET

24-127530n		schaltbar/switchable	for 350mA	L 146 x B 44 x H 30mm
24-127532n		schaltbar/switchable	for 500mA	L 146 x B 44 x H 30mm
24-127534n		schaltbar/switchable	for 700mA	L 146 x B 44 x H 30mm
24-127536n		schaltbar/switchable	for 900mA	L 146 x B 44 x H 30mm
24-127538n		schaltbar/switchable	for 1050mA	L 146 x B 44 x H 30mm
24-127490		DALI Dimm.	for 350 - 1050mA	L 146 x B 44 x H 30mm



GET SQUARE R

Design: INHOUSE



GET AUFBAUGEHÄUSE / GET SURFACE HOUSING



Stahlblech, weiß matt Feinstruktur pulverbeschichtet, quadratisch, passend zu GET XS oder GET M  
Leuchte quadratisch, exkl. Leuchte und Konverter  
Steel Sheet, white matt structured powder coated; square, suitable for GET XS or Get M square,  
excl. Luminaries and driver

468-2125		for GET XS - max. 500mA	L 174 x B 174 x H 120mm	Hole: 115 x 115mm
468-2225		for GET M - max. 900mA	L 234 x B 234 x H 130mm	Hole: 165 x 165mm



GET AUSGLEICHSRAHMEN / GET CORRECTION FRAME

Stahlblech, weiß matt Feinstruktur pulverbeschichtet für zu große Deckenausschnitte, ideal bei Sanierungsprojekten, passend zu GET XS oder GET M Leuchte quadratisch  
Steel Sheet, white matt structured powder coated; for too big ceiling cutouts; perfet for reconstruction projects, suitable for GET XS or Get M square, excl. Luminaries and driver

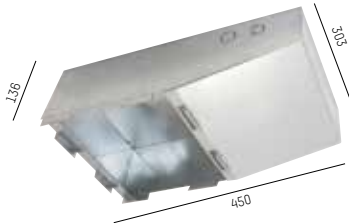
468-2115		for GET XS	L 240 x B 240 x H 2mm	Hole: 150 x 150mm
468-2215		for GET M	L 300 x B 300 x H 2mm	Hole: 230 x 230mm



UNIVERSAL-BETONEINBAUGEHÄUSE / UNIVERSAL CONCRETE HOUSING

Betoneinbaugehäuse ohne Abdeckung aus verzinktem Blech, je eine Schlaucheingführung DM20mm und 25mm links und rechts, **Abdeckung separat ordern**  
Recessed housing for concrete without cover, made of zinc-plated sheet, each tube insertion DM 20mm and 25mm left and right, **order cover separately**

332-2001                    L 450 x B 303 x H 136mm




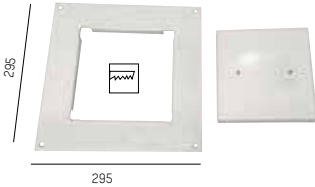
ABDECKUNG QUADRATISCH/ COVER SQUARE

Abdeckung inkl. Zentrierteil zu Betoneinbaugehäuse 332-2001, aus verzinktem Blech, nicht für Sichtbeton geeignet  
Cover incl. centering for recessed housing for concrete 332-2001, made of zinc-plated sheet, not adapted for exposed concrete

332-3q115                     115 x 115mm für/for: **NOW 2 SQUARE R, RINE SQUARE R**

332-3q155                     150 x 150mm für/for: **GET SQUARE XS R, SAVO 20 SQUARE R**

332-3q205                     205 x 205mm für/for: **GET SQUARE M R**





ABDECKUNG RUND/ COVER ROUND

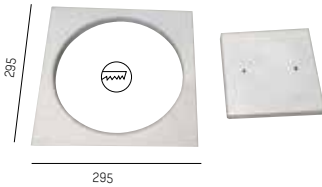
Abdeckung inkl. Zentrierteil zu Betoneinbaugehäuse 332-2001, aus verzinktem Blech, nicht für Sichtbeton geeignet  
Cover incl. centering for recessed housing for concrete 332-2001, made of zinc-plated sheet, not adapted for exposed concrete

332-3r115                     Ø 115mm für/for: **ONLY XS R, NOW 2 ROUND R, RINE ROUND R, SAVO 20 S R**

332-3r150                     Ø 150mm für/for: **ONLY M R, SAVO 20 ROUND R, GET ROUND XS R, DARK NIGHT MEDIUM R**

332-3r170                     Ø 168mm für/for: **2 60 R**

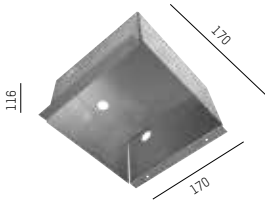
332-3r205                     Ø 205mm für/for: **GET ROUND M R**



UNIVERSAL-BETONEINBAUGEHÄUSE / UNIVERSAL CONCRETE HOUSING


Betoneinbaugehäuse ohne Abdeckung aus verzinktem Blech, je eine Schlaucheingführung DM20mm und 25mm links und rechts, **Abdeckung separat ordern**  
Recessed housing for concrete without cover, made of zinc-plated sheet, each tube insertion DM 20mm and 25mm left and right, **order cover separately**

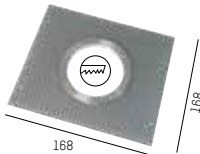
332-1001                    L 170 x B 170 x H 116mm



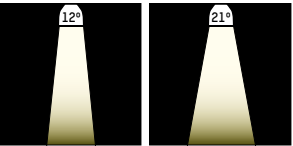
ABDECKUNG RUND/ COVER ROUND

Abdeckung inkl. Zentrierteil zu Betoneinbaugehäuse 332-1001, aus verzinktem Blech, nicht für Sichtbeton geeignet  
Cover incl. centering for recessed housing for concrete 332-1001, made of zinc-plated sheet, not adapted for exposed concrete

332-1402                     Ø 78mm für/for: **DARK NIGHT SMALL R**







Schwenkbarer LED Einbauspot aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz lackiert  
40° schwenkbar, facettierte Linse mit 12° oder 21°  
Ausführung ein- oder zweiflammig

Tilting recessed spotlight in aluminium t  
Anodised surface, white or black painted  
40° swiveling, 12° or 21° facetted lenses  
Single or double headed

Incasso LED orientabile in alluminio  
Superficie anodizzata, verniciatura in bianco o nero  
Orientabile a 40°, lente sfaccettata a 12° o 21°  
Mono o doppia testa



Encastré orientable à LED en aluminium  
Superficie anodisé, vernissage en blanc ou noir  
Orientable à 40°, lentille à facettes de 12° ou 21°  
Mono ou double spot

IP 20  



**RIDE SPOT R**

230V · CRI>90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

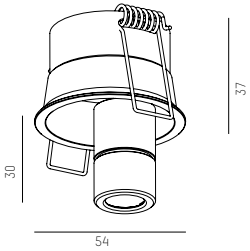
**SYS 4W**  
not dimmable

	lm	W2	lm	W3	lm	W4
<b>577-00601012</b>  <b>WXX0</b>	140		150		160	
<b>577-00601022</b>  <b>WXX0</b>	140		150		160	

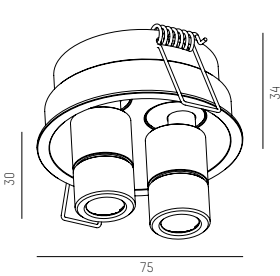
**SYS 7W**

	lm	W2	lm	W3	lm	W4
<b>577-00602012</b>  <b>WXXY</b>	290		310		320	
<b>577-00602022</b>  <b>WXXY</b>	290		310		320	

 48 mm, ET 110mm



 68 mm, ET: 75mm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

<b>W2</b>	LED 2700K = <b>3</b>
<b>W3</b>	LED 3000K = <b>9</b>
<b>W4</b>	LED 4000K = <b>4</b>

<b>W</b>	white = <b>05</b>
<b>S</b>	black = <b>06</b>
<b>AE</b>	aluminium anodized = <b>08</b>

<b>S</b>	switchable = <b>0</b>
<b>A</b>	analog dimm 1 - 10V = <b>a</b>
<b>D</b>	DALI dimm = <b>d</b>







Schwenkbarer LED Einbauspot aus Aluminium  
Oberfläche in Perlchrom oder Chrom  
50° schwenkbar, facettierte Linse mit 12° oder 30°  
Zubehör separat ordern (S. 530)  
Farbe Glanzgold, Mattgold und Schwarz auf Anfrage

Tilttable LED recessed aluminium spotlight  
Pearl chrome or chrome surface  
50° swiveling, 12° or 30° facetted lenses  
Order accessories separately (p. 530)  
Glossy gold, matt gold and black upon request

Incasso orientabile a LED in alluminio  
Superficie in cromo satinato o cromo  
Orientabile a 50°, lente sfaccettata a 12° o 30°  
Ordinare gli accessori separatamente (p. 530)  
Colori oro lucido, opaco o nero su richiesta

Encastré orientable à LED en aluminium  
Superficie en chrome satiné ou chrome  
Orientable à 50°, lentille à facettes de 12° ou 30°  
Commander les accessoires separement (p. 530)  
Couleurs or brilliant ou mat ou noir sur demande

 = LED 3000K

LED 2700K auf Anfrage / on request

IP 20  

KADO R

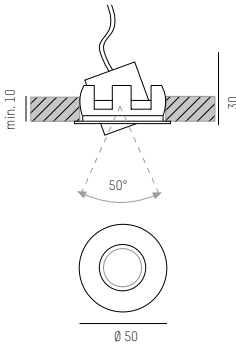
CRI>90  
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

SYS 2W · 500mA






**56-6126ng2**   spot 126lm  
**56-6026ng2**   spot 126lm

**56-6127ng2**   medium 126lm  
**56-6027ng2**   medium 126lm

 42 mm



LED CONVERTER KADO

24-122635		6W	schaltbar/switchable	for 500mA	L 58 x B 31 x H 21mm
24-122428		6W	1 - 10V / PUSH Dimm.	for 500mA	L 67 x B 50 x H 22mm
24-122201		20W*	schaltbar/switchable	for 500mA	L 111 x B 52 x H 22mm
24-123400		20W*	1 - 10V / PUSH Dimm.	for 500mA	L 111 x B 52 x H 22mm
24-151403		20W*	DALI Dimm.	for 500mA	L 111 x B 52 x H 22mm

- \* nicht für den Einbau in Unterputzdose Ø68 geeignet
- \* not suitable for mounting in housing Ø68



LED Einbauleuchte aus Aluminium  
Oberfläche in Perlchrom oder Chrom  
Mit POM Diffuser weiß zylindrisch oder flach  
Zubehör separat ordern (S. 530)  
Energieeffiziente LEDs mit hoher Farbwiedergabe

LED recessed spotlight in aluminium  
Pearl chrome or chrome surface  
With POM cover or diffuser  
Order accessories separately (p. 530)  
High colour rendering energy efficient LED

Incasso a LED in alluminio  
Superficie in cromo satinato o cromo  
Con diffusore in POM piatto o cilindrico  
Ordinare gli accessori separatamente (p. 530)  
LED di efficienza energetica ad alta resa cromatica

Encastré à LED en aluminium  
Superficie en chrome satiné ou chrome  
Avec diffuseur en POM plat ou cylindrique  
Commander les accessoires separement (p. 530)  
Efficientes LED à haute reproduction des couleurs

 = LED 3000K

LED 2700K auf Anfrage / on request

IP 20  

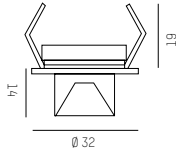
TUBUS R

CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)






SYS 1W · 350mA

**56-11011ng2**   50lm  
**56-11012ng2**   50lm

 28 mm



LED CONVERTER TUBUS ORBIS

75-mpl3		4W	schaltbar/switchable	for 350mA	L 51 x B 32 x H 18mm
24-122428		6W	1 - 10V / PUSH Dimm.	for 350mA	L 67 x B 50 x H 22mm
24-122201		20W*	schaltbar/switchable	for 350mA	L 111 x B 52 x H 22mm
24-123400		20W*	1 - 10V / PUSH Dimm.	for 350mA	L 111 x B 52 x H 22mm
24-151403		20W*	DALI Dimm.	for 350mA	L 111 x B 52 x H 22mm

- \* nicht für den Einbau in Unterputzdose Ø68 geeignet
- \* not suitable for mounting in housing Ø68



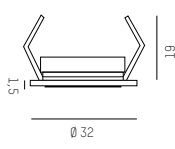
ORBIS R

CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)

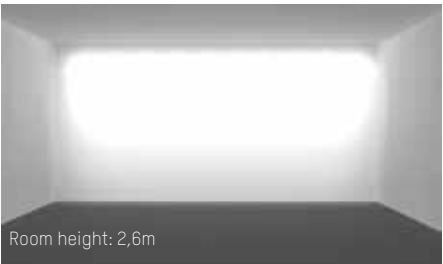
SYS 1W · 350mA

**56-13011ng2**   50lm  
**56-13012ng2**   50lm

 28 mm







Room height: 2,6m  
Distance spot - wall: 0,6m / Distance spot - spot: 0,5m



Room height: 2,8m  
Distance spot - wall: 0,7m / Distance spot - spot: 0,6m



Room height: 3,0m  
Distance spot - wall: 0,9m / Distance spot - spot: 0,7m

LED Einbauspots aus Aluminium  
Oberfläche weiß oder schwarz pulverbeschichtet  
Asymmetrischer mikrofaccettierter Freiformflächenreflektor  
Gleichmäßiges Licht mit sehr guter Längsentblendung  
Abdeckung mit hochtransparenter Mikroprismenoptik

LED recessed spotlight in aluminium  
White or black powder coated  
Asymmetric microfaceted free-form reflector  
Constant light with proper glare suppression  
Super-transparent microprismatic cover

Incasso LED in alluminio  
Superficie verniciata a polveri in bianco o nero  
Riflettore a microfaccette asimmetriche  
Luce costante con controllo anti-abbagliato  
Diffusore microprismatico ad alta trasparenza

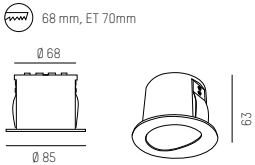
Encastré à LED en aluminium  
Superficie vernissée à poudres en blanc ou noir  
Réflecteur à microfacettes asymétriques  
Lumière constante avec control anti-éblouié  
Diffuseur à haute transparence en microprismes

IP 20  

SINA R  
CRI>90 · Binning SDCM 3

LED 8W · 700mA

	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>626-00101002WXX</b>	460	500	540



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

<b>W2</b>	LED 2700K = <b>3</b>
<b>W3</b>	LED 3000K = <b>9</b>
<b>W4</b>	LED 4000K = <b>4</b>

<b>W</b>	white = <b>05</b>
<b>S</b>	black = <b>06</b>

LED CONVERTER SINA SPOT

<b>24-122201</b>	<b>W</b>	<b>20W</b>	schaltbar/switchable	for 700mA	L 111 x B 52 x H 22mm
<b>24-123400</b>	<b>W</b>	<b>20W</b>	1 - 10V / PUSH Dimm.	for 700mA	L 111 x B 52 x H 22mm
<b>24-151403</b>	<b>W</b>	<b>20W</b>	DALI imm.	for 700mA	L 111 x B 52 x H 22mm



RDB asymmetrical reflector by Bartenbach

SINA R

Design: INHOUSE







LED Wandeinbauspot aus Aluminium  
Oberfläche in Weiß oder Schwarz pulverbeschichtet  
Asymmetrischer mikrofaccettierter Freiformflächenreflektor  
Gleichmäßiges Licht mit sehr guter Längsentblendung  
Energieeffiziente LEDs, inkl. Konverter

LED recessed spotlight in aluminium  
White or black powder coated finish  
Asymmetric microfaceted free-form reflector  
Constant light with proper glare suppression  
Energy efficient LED, converter included

Incasso LED in alluminio  
Superficie verniciata a polveri in bianco o nero  
Riflettore a microfaccette asimmetriche  
Luce costante con controllo anti-abbagliato  
LED ad alta efficienza energetica, convertitore incluso

Encastré à LED en aluminium  
Superficie vernissée à poudres en blanc ou noir  
Réflecteur à microfacettes asymétriques  
Lumière constante avec control anti-éblouié  
Efficientes LED, convertisseur inclus

IP 20  

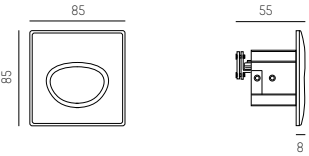
**SINA WR**

220-240VAC · CRI>90 · Binning SDCM 3  
inkl. LED Konverter / incl. LED converter

 68 mm, ET 85mm

SYS 7W

	lm <b>W2</b>	lm <b>W3</b>	lm <b>W4</b>
<b>626-00201002WXX</b>	280	300	320



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE/LIGHT COLOUR

**XX** = FARBE/COLOUR

<b>W2</b>	LED 2700K = <b>3</b>
<b>W3</b>	LED 3000K = <b>9</b>
<b>W4</b>	LED 4000K = <b>4</b>

<b>W</b>	white = <b>05</b>
<b>S</b>	black = <b>06</b>

**EINBAUDOSE / HOUSING**

Ø 68mm

113-106802

**S**



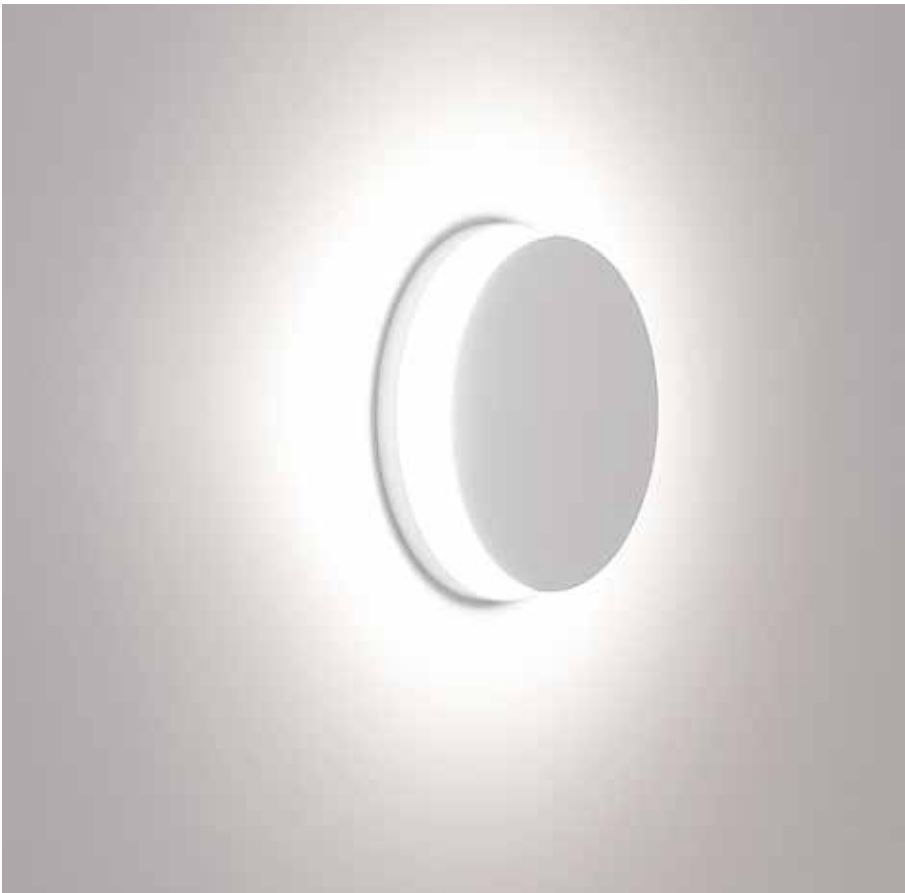
RDB asymmetrical reflector by Bartenbach

SINA WR

Design: INHOUSE







LED Halbeinbauleuchte aus Aluminium  
Oberfläche in Perlchrom oder Weiß seidenmatt lackiert  
Homogene indirekte Lichtverteilung  
Inkl. Montagering für Einbaudose Ø 68mm  
Energieeffiziente LEDs mit hoher Farbwiedergabe

Semi-recessed LED aluminium luminaire  
Pearl chrome or white matt painted surface  
Homogeneous indirect light emission  
Mount ring included (suitable to Ø 68mm flush mount.)  
High colour rendering energy efficient LED

Semincasso a LED in alluminio  
Superficie verniciata in bianco opaco o cromo satinato  
Emissione luce indiretta omogenea  
Anello di montaggio incluso (per scatole da Ø 68mm)  
LED di efficienza energetica ad alta resa cromatica

Demi-encasté à LED en aluminium  
Superficie vernissée en blanc mat ou chrome satiné  
Homogène emission indirecte  
Anneau de montage inclus (pour boîtes de Ø 68mm)  
Efficientes LED à haute reproduction des couleurs

**W3** = LED 3000K  
**W4** = LED 4000K

LED 2700K auf Anfrage / on request

Exkl. Unterputzdose Ø68mm  
Excl. housing Ø68mm

IP 20  

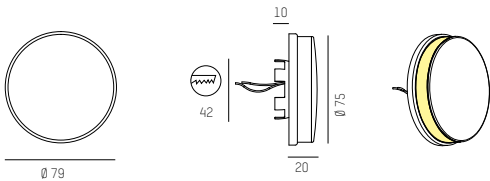
### R80 WR

CRI>90  
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)






SYS 4W · 500mA

**56-85015ng1**   122lm  
**56-85012ng1**   122lm

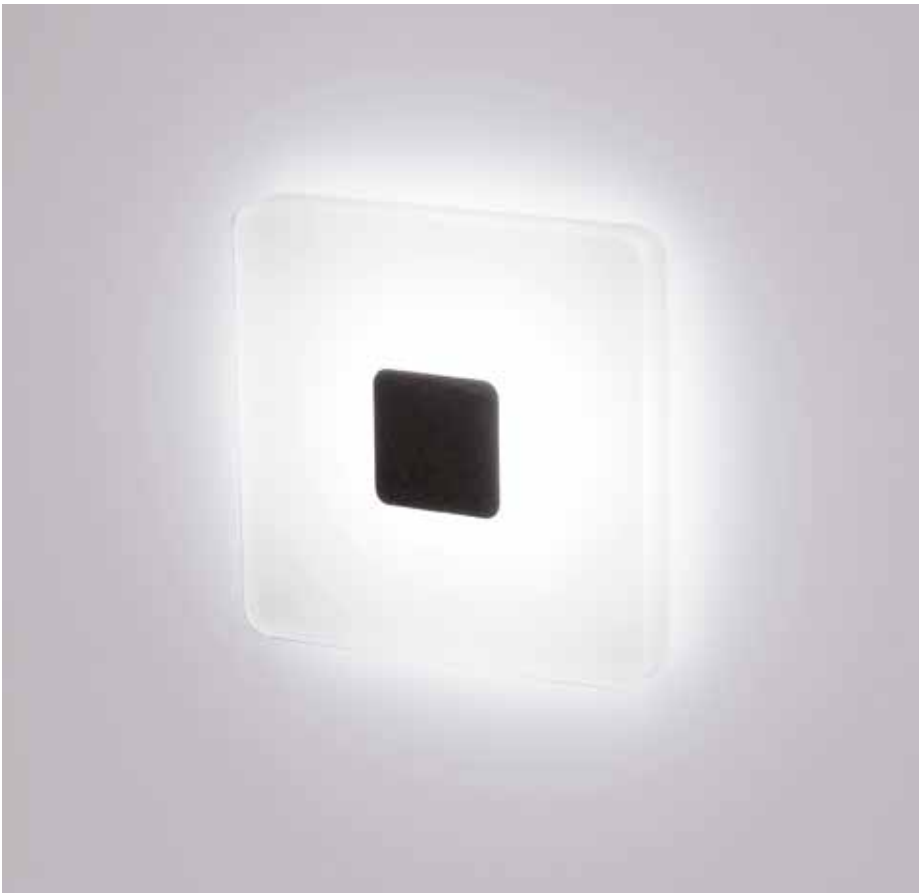
**56-85014ng1**   134lm  
**56-85013ng1**   134lm



### LED CONVERTER R80

<b>24-122635</b>		<b>6W</b>	schaltbar/switchable	for 500mA	L 58 x B 31 x H 22mm
<b>24-122428</b>		<b>6W</b>	1 - 10V / PUSH Dimm.	for 500mA	L 67 x B 50 x H 22mm
<b>24-122201</b>		<b>20W*</b>	schaltbar/switchable	for 500mA	L 111 x B 52 x H 22mm
<b>24-123400</b>		<b>20W*</b>	1 - 10V / PUSH Dimm.	for 500mA	L 111 x B 52 x H 22mm
<b>24-151403</b>		<b>20W*</b>	DALI Dimm.	for 500mA	L 111 x B 52 x H 22mm

\* nicht für den Einbau in Unterputzdose Ø68 geeignet  
\* not suitable for mounting in housing Ø68



LED Halbeinbauleuchte aus satiniertem Acryl  
Homogene direkte Lichtverteilung  
Mittlere Abdeckung aus Aluminium gebürstet  
Zubehör separat ordern (S. 530)  
Energieeffiziente LEDs mit hoher Farbwiedergabe

Semi-recessed satined acrylic LED luminaire  
Homogeneous direct light emission  
Bursted aluminium central cover  
Order accessories separately (p. 530)  
High colour rendering energy efficient LED

Semincasso a LED in acrilico satinato  
Emissione luce diretta omogenea  
Applicazione centrale in alluminio spazzolato  
Ordinare gli accessori separatamente (p. 530)  
LED di efficienza energetica ad alta resa cromatica

Demi-encasté à LED en acrylique satiné  
Homogène emission directe  
Applique centrale en aluminium brossé  
Commander les accessoires separement (p. 530)  
Efficientes LED à haute reproduction des couleurs

 = LED 4000K

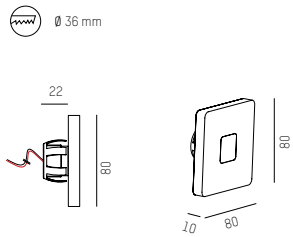
IP 20  

### ICE-Q WR






CRI>90  
LED Konverter separat ordern / order LED converter separately

SYS 2W · 500mA

**56-8015ng2**   73lm



### LED CONVERTER ICE-Q

<b>75-mp15</b>		<b>4W</b>	schaltbar/switchable	for 500mA	L 51 x B 32 x H 18mm
<b>24-122428</b>		<b>6W</b>	1 - 10V / PUSH Dimm.	for 500mA	L 67 x B 50 x H 22mm
<b>24-122201</b>		<b>20W*</b>	schaltbar/switchable	for 500mA	L 111 x B 52 x H 22mm
<b>24-123400</b>		<b>20W*</b>	1 - 10V / PUSH Dimm.	for 500mA	L 111 x B 52 x H 22mm
<b>24-151403</b>		<b>20W*</b>	DALI Dimm.	for 500mA	L 111 x B 52 x H 22mm

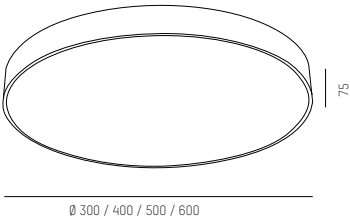
\* nicht für den Einbau in Unterputzdose Ø68 geeignet  
\* not suitable for mounting in housing Ø68





OUTDOOR





Runde LED Aufbauleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor, Schutzart IP54  
Optional dimmbar DALI  
Energieeffiziente LEDs mit hoher Farbwiedergabe

Round LED aluminium luminaire  
Anodised, white or black powder coated finish  
Opal diffuser, IP54  
Optional DALI dimmable  
Energy efficient with high colour rendering LED

Lampada a LED tonda in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore opale, IP54  
Dimmerazione DALI opzionale  
LED di efficienza energetica ad alta resa cromatica

Luminaire tonde à LED en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur opal, IP54  
Dimmable DALI optionnel  
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions  
**445-XXXXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

**CRI >90** Versionen auf Anfrage  
**CRI >90** versions on request



IP 54  



### BAD0 IP54 SD



220-240V AC · CRI >80 · Binning SDCM 3

#### SYS 16W

**445-0230191X**  Ø 300 · H 75 / 1638lm  
**445-0230141X**  Ø 300 · H 75 / 1761lm





#### SYS 29W

**445-0240191X**  Ø 400 · H 75 / 3263lm  
**445-0240141X**  Ø 400 · H 75 / 3509lm





#### SYS 37W

**445-0250191X**  Ø 500 · H 75 / 4388lm  
**445-0250141X**  Ø 500 · H 75 / 4718lm



#### SYS 44W

**445-0260191X**  Ø 600 · H 75 / 5366lm  
**445-0260141X**  Ø 600 · H 75 / 5770lm



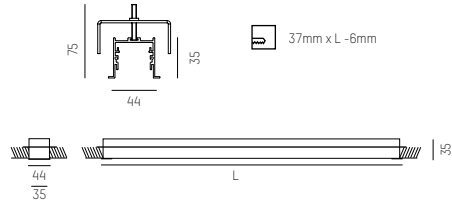
### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

**W** white = **5**  
**S** black = **6**  
**AE** aluminium anodized = **8**







## RIDE IP54 R

220-240V AC/DC · CRI >90 · Binning SDCM 3

SYS 10W (nicht dimmbar/not dimmable)

**W2** = 820lm    **W3** = 890lm    **W4** = 930lm

**577-014011023XX0**    **W2**    L: 606mm  
**577-014011029XX0**    **W3**    L: 606mm  
**577-014011024XX0**    **W4**    L: 606mm

SYS 19W

**W2** = 1650lm    **W3** = 1790lm    **W4** = 1860lm

**577-014031023XXY**    **W2**    L: 1166mm  
**577-014031029XXY**    **W3**    L: 1166mm  
**577-014031024XXY**    **W4**    L: 1166mm

SYS 48W

**W2** = 4130lm    **W3** = 4490lm    **W4** = 4670lm

**577-014051023XXY**    **W2**    L: 2846mm  
**577-014051029XXY**    **W3**    L: 2846mm  
**577-014051024XXY**    **W4**    L: 2846mm

SYS 15W

**W2** = 1230lm    **W3** = 1340lm    **W4** = 1400lm

**577-014021023XXY**    **W2**    L: 886mm  
**577-014021029XXY**    **W3**    L: 886mm  
**577-014021024XXY**    **W4**    L: 886mm

SYS 24W

**W2** = 2060lm    **W3** = 2240lm    **W4** = 2330lm

**577-014041023XXY**    **W2**    L: 1446mm  
**577-014041029XXY**    **W3**    L: 1446mm  
**577-014041024XXY**    **W4**    L: 1446mm

SYS 71W

**W2** = 6190lm    **W3** = 6730lm    **W4** = 7000lm

**577-014061023XXY**    **W2**    L: 4246mm  
**577-014061029XXY**    **W3**    L: 4246mm  
**577-014061024XXY**    **W4**    L: 4246mm

LED Lichtprofil aus stranggepresstem Aluminium  
Oberfläche eloxiert, schwarz oder weiß pulverbeschichtet  
Geeignet für den Einbau in Zwischendecken von 1-20mm  
Flache PMMA Abdeckung

Extruded aluminium LED profile  
Anodised, black or white powder coated finish  
For false ceiling 1-20mm thickness  
Flat PMMA diffuser

Profilo in alluminio pressofuso a LED  
Finitura anodizzata o verniciatura a polveri bianca o nero  
Per cartongesso spessore 1-20mm  
Diffusore PMMA piatto

Profil en aluminium pressé de LED  
Finis anodisé ou vernissage à poudres blanc ou noir  
Pour placoplâtre de 1-20mm  
Diffuseur PMMA plat

Die Schutzart IP54 wird nur bei Deckenmontage der  
Leuchte gewährleistet  
IP54 protection applies for ceiling installation only

**W2** = LED 2700K  
**W3** = LED 3000K  
**W4** = LED 4000K

IP 54        

## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**XX** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

**W**    white = **05**  
**S**    black = **06**  
**AE**    aluminium anodized = **08**

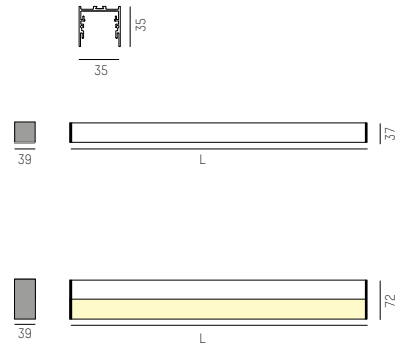
**S**    switchable = **0**  
**D**    DALI dimm = **d**







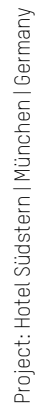
IP 54  



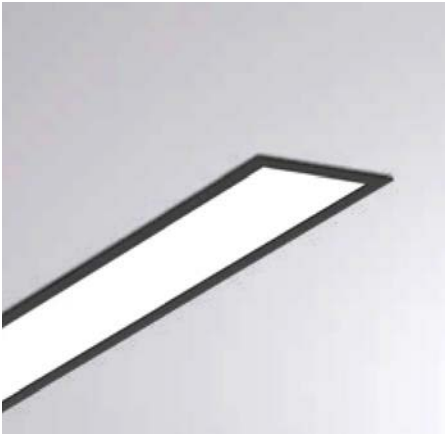
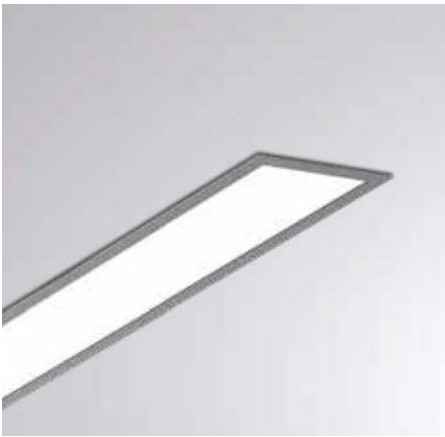
577-01306C023XXY W2 L: 4217mm  
577-01306C029XXY W3 L: 4217mm  
577-01306C024XXY W4 L: 4217mm

④ DALI 01111 = 0

## Design: INHOUSE







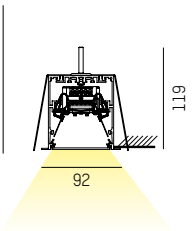
LED Einbauleuchte aus strangepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal diffuser  
Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale  
Versione on/off o DALI

Encastré LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal  
Version on/off ou DALI

IP 54



1 - 20mm / ET: 130mm  
Einspeisung 122mm  
power feed 122mm



## LOG IN 2.1 IP54 R

220-240V AC/DC · CRI >80 · Binning SDCM 3

## OPAL DIFFUSER

### HIGH EFFICIENCY SYS 12W

**W2** = 1490lm **W3** = 1530lm **W4** = 1530lm

**728-30403111** **W****X****O****Y** L: 886mm 876 x 80mm

### HIGH OUTPUT SYS 24W

**W2** = 2870lm **W3** = 2950lm **W4** = 2950lm

**728-30403311** **W****X****O****Y** L: 886mm 876 x 80mm

### HIGH EFFICIENCY SYS 16W

**W2** = 1980lm **W3** = 2040lm **W4** = 2040lm

**728-30404111** **W****X****O****Y** L: 1167mm 1157 x 80mm

### HIGH OUTPUT SYS 31W

**W2** = 3820lm **W3** = 3930lm **W4** = 3930lm

**728-30404311** **W****X****O****Y** L: 1167mm 1157 x 80mm

### HIGH EFFICIENCY SYS 20W

**W2** = 2480lm **W3** = 2550lm **W4** = 2550lm

**728-30405111** **W****X****O****Y** L: 1447mm 1437 x 80mm

### HIGH OUTPUT SYS 40W

**W2** = 4780lm **W3** = 4920lm **W4** = 4920lm

**728-30405311** **W****X****O****Y** L: 1447mm 1437 x 80mm

### HIGH EFFICIENCY SYS 32W

**W2** = 3960lm **W3** = 4080lm **W4** = 4080lm

**728-30406111** **W****X****O****Y** L:2291mm 2281 x 80mm

### HIGH OUTPUT SYS 62W

**W2** = 7640lm **W3** = 7860lm **W4** = 7860lm

**728-30406311** **W****X****O****Y** L:2291mm 2281 x 80mm

### HIGH EFFICIENCY SYS 40W

**W2** = 4960lm **W3** = 5100lm **W4** = 5100lm

**728-30407111** **W****X****O****Y** L:2852mm 2842 x 80mm

### HIGH OUTPUT SYS 80W

**W2** = 9560lm **W3** = 9840lm **W4** = 9840lm

**728-30407311** **W****X****O****Y** L:2852mm 2842 x 80mm

### HIGH EFFICIENCY SYS 48W

**W2** = 5940lm **W3** = 6120lm **W4** = 6120lm

**728-30408111** **W****X****O****Y** L:3415mm 3405 x 80mm

### HIGH OUTPUT SYS 93W

**W2** = 11460lm **W3** = 11790lm **W4** = 11790lm

**728-30408311** **W****X****O****Y** L:3415mm 3405 x 80mm

### HIGH EFFICIENCY SYS 60W

**W2** = 7440lm **W3** = 7650lm **W4** = 7650lm

**728-30409111** **W****X****O****Y** L:4256mm 4246 x 80mm

### HIGH OUTPUT SYS 120W

**W2** = 14340lm **W3** = 14760lm **W4** = 14760lm

**728-30409311** **W****X****O****Y** L:4256mm 4246 x 80mm

## ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**W2** LED 2700K = **3**

**W3** LED 3000K = **9**

**W4** LED 4000K = **4**

**X** = FARBE PROFIL / COLOUR PROFILE

**W** white = **5**

**S** black = **6**

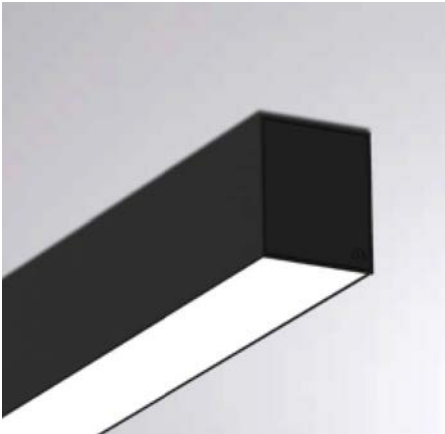
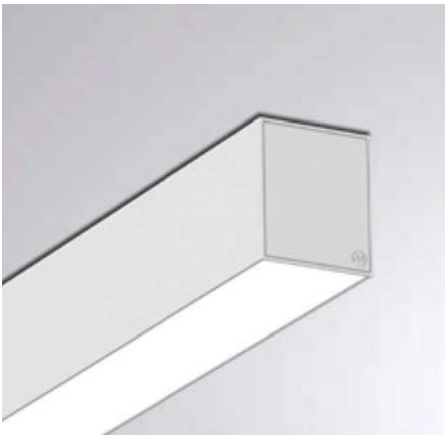
**AE** aluminium anodized = **8**

**Y** = DIMMBAR / DIMMABLE

**S** switchable = **0**

**D** DALI dimm = **d**





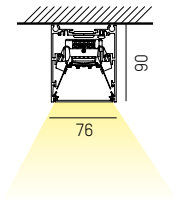
LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal diffuser  
Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale  
Versione on/off o DALI

Profil à LED plafonnier en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal  
Version on/off ou DALI




IP 54  



### LOG OUT 2.1 IP54 SD




220-240V AC/DC · CRI >80 · Binning SDCM 3

HIGH EFFICIENCY SYS 12W

 = 1490lm  = 1530lm  = 1530lm




728-10403111WXY L: 870mm

HIGH EFFICIENCY SYS 16W

 = 1980lm  = 2040lm  = 2040lm




728-10404111WXY L: 1151mm

HIGH EFFICIENCY SYS 20W

 = 2480lm  = 2550lm  = 2550lm




728-10405111WXY L: 1431mm

HIGH EFFICIENCY SYS 32W

 = 3960lm  = 4080lm  = 4080lm




728-10406111WXY L: 2275mm

HIGH EFFICIENCY SYS 40W

 = 4960lm  = 5100lm  = 5100lm




728-10407111WXY L: 2836mm

HIGH EFFICIENCY SYS 48W

 = 5940lm  = 6120lm  = 6120lm

728-10408111WXY L: 3399mm




HIGH EFFICIENCY SYS 60W

 = 7440lm  = 7650lm  = 7650lm

728-10409111WXY L: 4240mm




### OPAL DIFFUSER

HIGH OUTPUT SYS 24W

 = 2870lm  = 2950lm  = 2950lm




728-10403311WXY L: 870mm

HIGH OUTPUT SYS 31W

 = 3820lm  = 3930lm  = 3930lm




728-10404311WXY L: 1151mm

HIGH OUTPUT SYS 40W

 = 4780lm  = 4920lm  = 4920lm




728-10405311WXY L: 1431mm

HIGH OUTPUT SYS 62W

 = 7640lm  = 7860lm  = 7860lm




728-10406311WXY L: 2275mm

HIGH OUTPUT SYS 80W

 = 9560lm  = 9840lm  = 9840lm




728-10407311WXY L: 2836mm

HIGH OUTPUT SYS 93W

 = 11460lm  = 11790lm  = 11790lm

728-10408311WXY L: 3399mm

HIGH OUTPUT SYS 120W

 = 14340lm  = 14760lm  = 14760lm

728-10409311WXY L: 4240mm






Einspeisung 18,5mm  
power feed 18,5mm






### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE



W = LICHTFARBE / LIGHT COLOUR

 LED 2700K = 3  
 LED 3000K = 9  
 LED 4000K = 4

X = FARBE PROFIL / COLOUR PROFILE

 white = 5  
 black = 6  
 aluminium anodized = 8

Y = DIMMBAR / DIMMABLE

 switchable = 0  
 DALI dimm = d





Wandauslegerstrahler aus Aluminium  
Pulverbeschichtet in Weiß, Silber oder Schwarz  
Leuchtenkopf 350° drehbar und 90° schwenkbar  
Mit bündigem satiniertem PMMA Diffusor  
Entblending in 2 Versionen separat ordern

Spot with wall bracket in aluminium  
Black, white or silver powder-coated surface  
Head 350° swivelling and 90° tilting  
Flush satined PMMA diffuser  
Glare ring in 2 versions, please order separately

Faretto con supporto a parete in alluminio  
Verniciato a polveri in bianco, nero o grigio  
Testa lampada girevole a 350° ed inclinabile a 90°  
Diffusore PMMA satinato a filo  
Anello anti-abbagliamento in 2 versioni

Spot en aluminium avec support mural  
Vernissé blanc, noir ou gris  
Tête orientable 350° / 90°  
Diffuseur PMMA satiné  
Anneau anti-éblouissement en 2 versions

**W3** = LED 3000K  
**W4** = LED 4000K

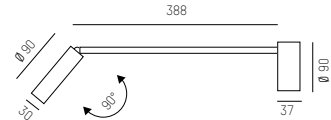
IP54  

**LEVI AC SHORT W**

220-240VAC · CRI>80 · Binning SDCM 3

SYS 10W

**611-21019X**  600lm  
**611-21014X**  600lm



**ENTBLENDUNGSRING / NO GLARE RING**

schräg, mit Bajonettverschluss  
aslope with bayonet cap

**651-00002X**



**LEVI AC LONG W**

220-240VAC · 230V · CRI>80 · Binning SDCM 3

SYS 10W

**611-11019X**  600lm  
**611-11014X**  600lm



**ENTBLENDUNGSRING / NO GLARE RING**

gerade, mit Bajonettverschluss  
straight, with bayonet cap

**651-00001X**



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**X** = FARBE/COLOUR

**SM** silver matt = **4**  
**W** white = **5**  
**S** black = **6**







LED Einbauspot aus Aluminium  
Oberfläche in Perlchrom oder Chrom  
Facettierte Linse 30°  
Zubehör separat ordern (S. 530)  
Geeignet für den Außenbereich (IP 54)

LED recessed spotlight in aluminium  
Pearl chrome or chrome surface  
30° faceted lens  
Order accessories separately (p. 530)  
Outdoor suitable (IP54)

Incasso a LED in alluminio  
Superficie in cromo satinato o cromo  
Lente sfaccettata da 30°  
Ordinare gli accessori separatamente (p. 530)  
Per esterni (IP54)

Encastré à LED en aluminium  
Superficie en chrome satiné ou chrome  
Lentille à facettes de 30°  
Commander les accessoires separement (p. 530)  
Pour extérieur (IP54)

**W3** = LED 3000K

LED 2700K auf Anfrage / on request

IP 54  

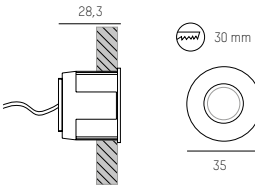
**RADO WR**

CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)

SYS 2W · 500mA

<b>56-6110ng2</b>	  	126lm
<b>56-6010ng2</b>	  	126lm

<b>56-6111ng2</b>	  	126lm
<b>56-6011ng2</b>	  	126lm



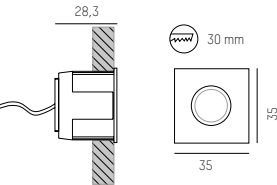
**MITO WR**

CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)






SYS 2W · 500mA

<b>56-6118ng2</b>	  	126lm
<b>56-6018ng2</b>	  	126lm

<b>56-6119ng2</b>	  	126lm
<b>56-6019ng2</b>	  	126lm



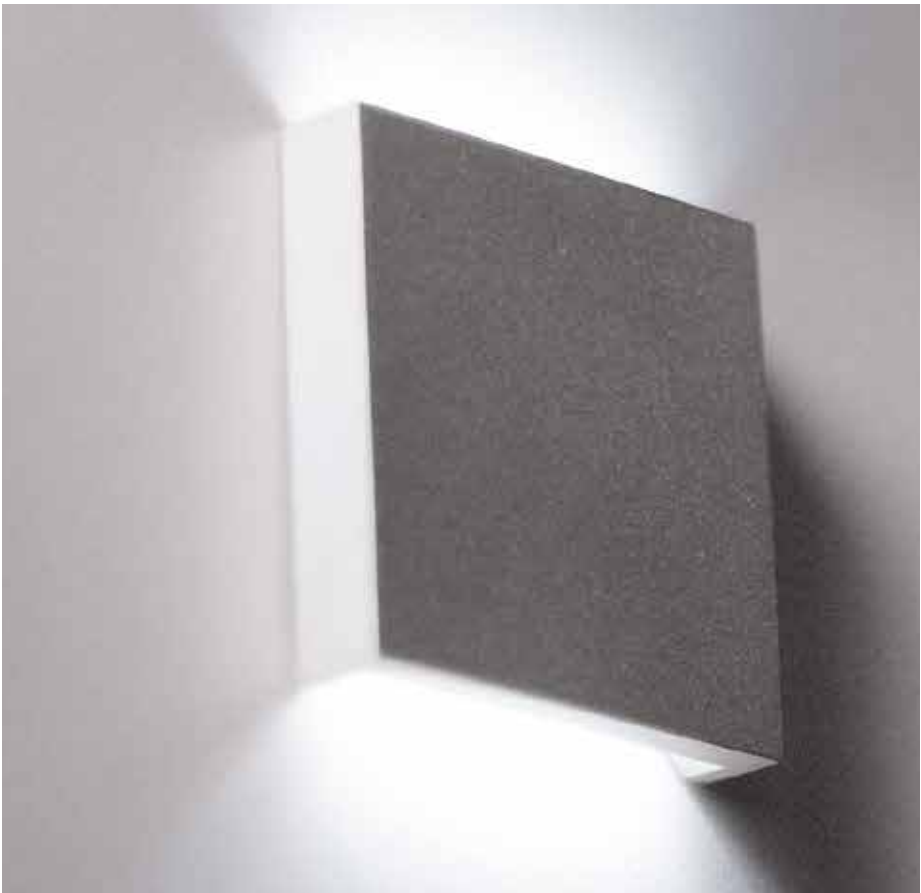
**LED CONVERTER RADO/MITO**

<b>75-mp15</b>		<b>4W</b>	schaltbar/switchable	for 500mA	L 51 x B 32 x H 18mm
<b>24-122428</b>		<b>6W</b>	1 - 10V / PUSH Dimm.	for 500mA	L 67 x B 50 x H 22mm
<b>24-122201</b>		<b>20W*</b>	schaltbar/switchable	for 500mA	L 111 x B 52 x H 22mm
<b>24-123400</b>		<b>20W*</b>	1 - 10V / PUSH Dimm.	for 500mA	L 111 x B 52 x H 22mm
<b>24-151403</b>		<b>20W*</b>	DALI Dimm.	for 500mA	L 111 x B 52 x H 22mm

\* nicht für den Einbau in Unterputzdose Ø68 geeignet  
\* not suitable for mounting in housing Ø68







Quadratische LED Halbeinbauleuchte  
Oberfläche in Aluminium perlchrom lackiert  
Ein-, zwei- oder vierseitiger Lichtaustritt  
Zubehör separat ordern (S. 530)  
Geeignet für den Außenbereich (IP 54)

Square LED half-recessed luminaire  
Aluminium surface, pearl chrome painted  
1, 2 or 4 light points  
Order accessories separately (p. 530)  
Outdoor suitable (IP54)

Semincasso quadrato a LED  
In alluminio verniciato in cromo satinato  
1, 2 o 4 punti luce  
Ordinare gli accessori separatamente (p. 530)  
Per esterni (IP54)


Demi-encastré carré à LED  
En aluminium vernissé en chrome satiné  
1,2 ou 4 points d'émission  
Commander les accessoires separement (p. 530)  
Pour extérieur (IP54)

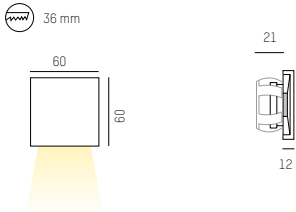
**W3** = LED 3000K

LED 2700K auf Anfrage / on request


**IP 54**  

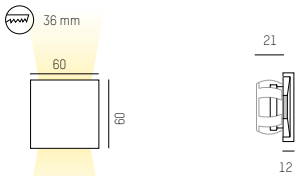
**Q1 WR**  
CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)

**SYS 2W · 500mA**  
**56-5200ng2**  **W3** 42lm




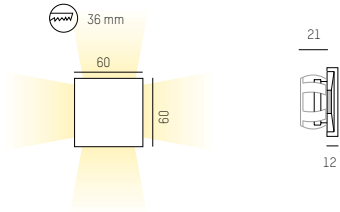
**Q2 WR**  
CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)

**SYS 2W · 500mA**  
**56-5204ng2**  **W3** 52lm








**Q4 WR**  
CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)

**SYS 2W · 500mA**  
**56-5208ng2**  **W3** 70lm



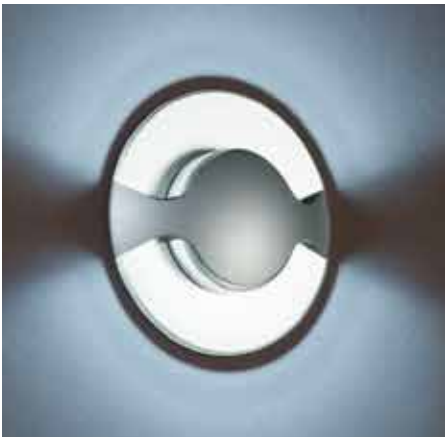
**LED CONVERTER Q1/Q2/Q4**

75-mpl5		<b>4W</b>	schaltbar/switchable	for 500mA	L 51 x B 32 x H 18mm
24-122428		<b>6W</b>	1 - 10V / PUSH Dimm.	for 500mA	L 67 x B 50 x H 22mm
24-122201		<b>20W*</b>	schaltbar/switchable	for 500mA	L 111 x B 52 x H 22mm
24-123400		<b>20W*</b>	1 - 10V / PUSH Dimm.	for 500mA	L 111 x B 52 x H 22mm
24-151403		<b>20W*</b>	DALI Dimm.	for 500mA	L 111 x B 52 x H 22mm

\* nicht für den Einbau in Unterputzdose Ø68 geeignet  
\* not suitable for mounting in housing Ø68







Runde LED Halbeinbauleuchte aus Aluminium  
Oberfläche in Perlchrom oder Chrom  
Ein-, oder zweiseitiger Lichtaustritt  
Zubehör separat ordern (S. 530)  
Geeignet für den Außenbereich (IP 54)

Round LED aluminium half-recessed spotlight  
Pearl chrome or chrome surface  
1 or 2 light points  
Order accessories separately (p. 530)  
Outdoor suitable (IP54)

Semincasso tondo a LED in alluminio  
Superficie in cromo satinato o cromo  
1 o 2 punti luce  
Ordinare gli accessori separatamente (p. 530)  
Per esterni (IP54)

Demi-encastré rond à LED en aluminium  
Superficie en chrome satiné ou chrome  
1 ou 2 points d'émission  
Commander les accessoires separement (p. 530)  
Pour extérieur (IP54)

**W3** = LED 3000K

LED 2700K auf Anfrage / on request

IP 54  

### COMA WR

CRI>90  
exkl. LED Konverter (separat ordern)  
excl. LED converter (order separately)

SYS 2W · 500mA



**1 x 120°**

**56-60061ang2**   49lm  
**56-60062ang2**   49lm








**2 x 120°**

**56-61061ang2**   80lm  
**56-61062ang2**   80lm



### LED CONVERTER COMA

75-mpl5		<b>4W</b>	schaltbar/switchable	for 500mA	L 51 x B 32 x H 18mm
24-1224 <b>28</b>		<b>6W</b>	1 - 10V / PUSH Dimm.	for 500mA	L 67 x B 50 x H 22mm
24-1222 <b>01</b>		<b>20W*</b>	schaltbar/switchable	for 500mA	L 111 x B 52 x H 22mm
24-1234 <b>00</b>		<b>20W*</b>	1 - 10V / PUSH Dimm.	for 500mA	L 111 x B 52 x H 22mm
24-1514 <b>03</b>		<b>20W*</b>	DALI Dimm.	for 500mA	L 111 x B 52 x H 22mm

\* nicht für den Einbau in Unterputzdose Ø68 geeignet  
\* not suitable for mounting in housing Ø68






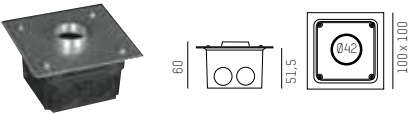


UP-DOSE AK75 / IN-WALL HOUSING AK75

Ø 42mm, **Achtung:** nur LED Konverter der Serie 75-MPL passen in die Unterputzklemmdose  
Ø 42mm, **Attention:** only LED converters from 75-MPL series fit into the wall housing


56-ak7542 

für / for **KADO**

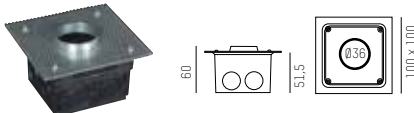


UP-DOSE AK75 / IN-WALL HOUSING AK75

Ø 36mm, **Achtung:** LED Konverter separat setzen  
Ø 36mm, **Attention:** mount the LED converter separately


56-ak7536 

für / for **COMA, VITRUM, Q1/Q2/Q4, ICE Q**

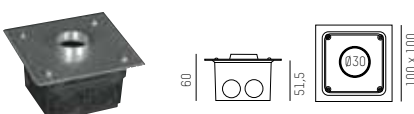


UP-DOSE AK75 / IN-WALL HOUSING AK75

Ø 30mm, **Achtung:** LED Konverter separat setzen  
Ø 30mm, **Attention:** mount the LED converter separately


56-ak7530 

für / for **MITO, RADO**

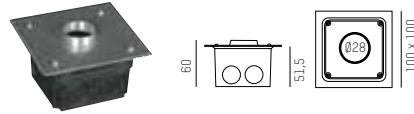


UP-DOSE AK / IN-WALL HOUSING AK75

Ø 28mm, **Achtung:** LED Konverter separat setzen  
Ø 28mm, **Attention:** mount the LED converter separately


56-ak7528 

für / for **ORBIS, TUBUS**



MONTAGERING / MOUNTING RING

2-teilig für Einbaudosen mit Ø 68 mm, **Achtung:** exkl. Einbaudose  
2 parts for housing with Ø 68 mm, **Attention:** excl. housing


56-bl6836 

für / for **COMA, Q1/Q2/Q4, ICE Q**



MONTAGERING / MOUNTING RING

2-teilig für Einbaudosen mit Ø 68 mm, **Achtung:** exkl. Einbaudose  
2 parts for housing with Ø 68 mm, **Attention:** excl. housing


56-bl6828 

für / for **ORBIS, TUBUS**

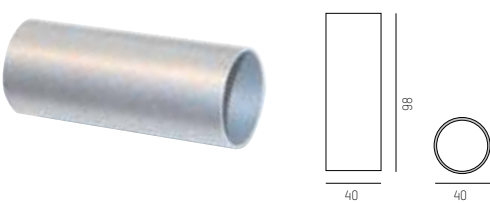


BETON-EINBAUHÜLSE / CONCRETE MOUNTING SLEEVE

Ø 40 mm


56-be9804 

für / for **COMA, Q1/Q2/Q4, ICE Q**



BETON-EINBAUHÜLSE / CONCRETE MOUNTING SLEEVE

Ø 35 mm, LED Konverter separat setzen / converter has to be installed remotely

56-be9805 

für / for **MITO, RADO**

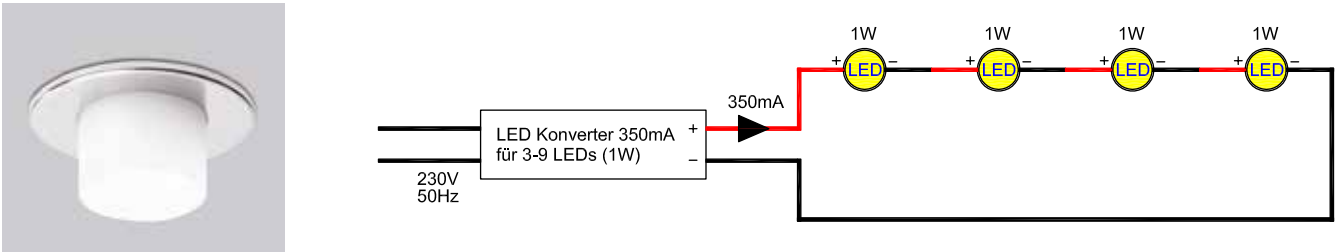


SERIENSCHALTUNG / SERIES CONNECTION

Alle LEDs müssen vom gleichen Strom durchflossen werden (350mA/500mA) und sind daher in Serie anzuschließen.  
Die Polarität (Plus- Kabel **ROT** und Minus- Kabel **SCHWARZ**) ist unbedingt zu beachten!  
Bei falschem Anschluss werden die LEDs zerstört!  
Der Konverter regelt selbsttätig den Strom auf 350/500mA, solange die angegebene Anzahl an Strahlern korrekt ist (Bei einem Konverter für 3-9 LEDs z.B. nicht weniger als 3 LEDs und nicht mehr als 9 LEDs.) Es gibt auch Konverter für genau 1 LED oder für 1-4 LEDs etc.

All LEDs must be powered by the same current (350mA/500mA) and hence they have to be connected in a row.  
Watch narrowly the polarity (Plus-wire **RED** and Minus-wire **BLACK**) is unconditional and necessary.  
LEDs will be destroyed if they are connected the wrong way!!  
The converter controls self acting the current to 350/500mA if the indicated number of spotlights is correct (e.g. a converter for 3-9 LEDs: you have to feed not less than 3 LEDs and not more than 9 LEDs). There are also converters for 1 LED only or for 1-4 LEDs available etc.

Beispiel anhand einer 350mA Anwendung / example with a 350mA solution



**Dimmen:** Nur mit speziellen, dimmbaren Konvertern möglich. Ein herkömmlicher Dimmer darf nicht verwendet werden – Zerstörung der LEDs + Konverter.  
**Dimming:** Is only possible with special dimmable converters. A conventional dimmer must not be used - Otherwise the LEDs and the converter will be destroyed.



BLUETOOTH GATEWAY BASIC

Zusätzlich zur App erforderlich bei zeitgesteuerten Abläufen  
In addition to the app required for timed operations

701-0001



BLUETOOTH GATEWAY PREMIUM

Zusätzlich zur App erforderlich bei zeitgesteuerten Abläufen. Inkl. Alarm- & Heatmapfunktion  
In addition to the app required for timed operations. Incl. alarm- & heatmapfunction

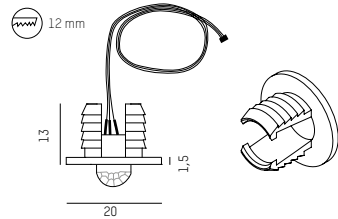
701-0002



RECESSED MOVEMENT DEDECTOR

Inkl. 1m Kabel & Einbauhülse  
Incl. 1m cable & recessing sleeve

701-2006



DRIVER SMART BLUETOOTH

Zur Integration als dimmbare Leuchte in die MOLTO LUCE Smart App; in Kombination mit dem separat erhältlichen Sensor auch für alle Premium Anwendungen nutzbar  
To integrate as dimmable luminaries in the MOLTO LUCE Smart App; in combination with the separate available sensor also useable for all premium applications

701-1001

BLUETOOTH Dimm.

350 - 1050mA / 18,5 - 50W

L 129 x B 76 x H 30mm

84mm



DRIVER SMART BLUETOOTH

Zur Integration als dimmbare Leuchte in die MOLTO LUCE Smart App  
To integrate as dimmable luminaries in the MOLTO LUCE Smart App

701-1007

BLUETOOTH Dimm.

300 - 1050mA / 16 - 38W

L 146 x B 44 x H 30mm

54mm



INTERFACE SMART BLUETOOTH TO DALI

Zur Integration von max. 40 Dali dimmbaren Leuchte in die MOLTO LUCE Smart App; Broadcast Mode  
To integrate max. 40 dali dimmable luminaries in the MOLTO LUCE Smart App; Broadcast Mode

701-1003

BLUETOOTH Dimm.

Smart BLUETOOTH to DALI

L 85 x B 30 x H 22mm

40mm



PUSH BUTTON INTERFACE

Zur Integration von handelsüblichen Tastern in die MOLTO LUCE Smart App  
To integrate conventional Push-Button in the MOLTO LUCE Smart App

701-1005

BLUETOOTH Dimm.

3 Kanal UP-Dosenmodul / 3 Channel built in Modul

L 43 x B 43 x H 18mm

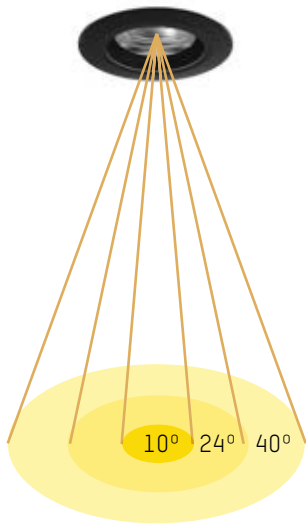






Mit der von Molto Luce entwickelten Technologie ist es erstmals möglich auf den Ausstrahlwinkel einer Leuchte über eine Lichtsteuerung Einfluss zu nehmen. Im Gegensatz zum gewöhnlichen Dimmverhalten wird bei **DIM2SPOT** nicht das Lichtlevel, sondern der Ausstrahlwinkel „gedimmt“. Mit einem über eine Standard DALI oder Bluetooth Steuerung erzeugtem Dimm-Signal kann der Ausstrahlwinkel von flood bis spot entsprechend der Erfordernisse im Projekt angepasst werden. Dabei bleibt die Leuchtdichte der jeweiligen Ausstrahlwinkel annähernd gleich.

With the technology developed by Molto Luce it is possible for the first time to influence the beam angle of a luminaire via a light control unit. In contrast to the usual dimming behaviour, DIM2SPOT does not “dim” the light level, but the beam angle. With a dimming signal generated via a standard DALI or Bluetooth controller, the beam angle can be adjusted from flood to spot according to the requirements of the project. The luminance of the respective beam angles remains approximately the same.



Informationen und Präsentationsvideo  
Information and presentation video

Beispiel mit Strahlerabstand 2,5m / Example with spot distance 2,5m







Das Dimmverhalten einer LED wird mittels der DIM2WARM Technologie dem Dimmverhalten einer Glühlampe angeglichen. Die alten Halogen- und Glühlampen ändern beim Dimmen prinzipbedingt ihre Lichtfarbe. Je dunkler das Licht gedimmt wird, desto wärmer und gemütlicher wird der Farbeindruck. Normale LEDs behalten dagegen ihre Farbtemperatur bei jeder Helligkeit bei. Mit DIM2WARM wird nun dieses Dimmverhalten mit der LED nachempfunden. Die Lichtfarbe wird von 3000K bei 100% Licht auf 2200K bei maximalem Dimmlevel entsprechend einer vordefinierten Dimmkurve verändert. So wird das gemütliche warme Licht einer gedimmten Halogen- oder Glühlampe perfekt nachempfunden.

The dimming behaviour of a LED is adjusted to the dimming behaviour of a light bulb by means of the DIM2WARM technology. The old halogen and incandescent lamps change their light colour on principle when they are dimmed. The darker the light is dimmed, the warmer and cosier the colour impression becomes. Normal LEDs, on the other hand, maintain their colour temperature at any brightness. With DIM2WARM this dimming behaviour is now simulated by the LED. The light colour is changed from 3000K at 100% light to 2200K at maximum dimming level according to a predefined dimming curve. The cosy warm light of a dimmed halogen or incandescent lamp is thus perfectly imitated.

DIM2WARM



STANDARD



Die nächste Generation an Reflektoren kombiniert Design mit verbessertem Farbwiedergabewert für ein optimales Einkaufserlebnis. The next generation of reflectors combines design with an enhanced colour rendering index for an ideal shopping experience.

Perfekte Entblendung / Perfect Glare Control

Der DARK-Reflektor ist mit einer speziellen, von Molto Luce entwickelten Beschichtung veredelt, die in Kombination mit Mikro-Facetten des Reflektors für eine perfekte Entblendung sorgt.

The DARK-Reflector is finished with a special coating, developed by Molto Luce, which in combination with micro-facets of the reflector ensures perfect glare control.



Erhöhung des Farbwiedergabewertes / Increasing Colour Rendering Index

Zusätzlich sorgt diese spezielle Beschichtung für eine Erhöhung des Farbwiedergabewertes (CRI) um 4% im Vergleich zu einer Standard Aluminium Beschichtung. Der Vorteil eines erhöhten CRI ist, dass die Ware farbtreu, fast wie unter Sonnenlicht, wiedergegeben wird.

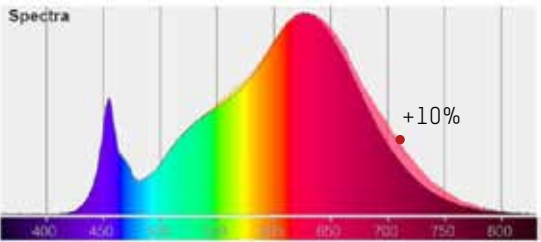
In addition, this special coating increases the color rendering index (CRI) by 4% compared to a standard aluminum reflector. The advantage of an increased CRI is that the goods are rendered true to colour.



Mehr Rotlicht / More Red light

Die Darstellung des Spektrums zeigt den Unterschied zwischen dem Dark-Reflektor und einem herkömmlichen Reflektor. Wie man gut erkennen kann, wird durch den Dark-Reflektor der Rotlichtanteil um 10% erhöht.

The display of the spectrum shows the difference between the dark reflector and a conventional reflector. As you can clearly see, the dark reflector increases the proportion of red light by 10%.



Einsatzbereiche / Areas of application

In Kombination mit der perfekten Entblendung und dem einzigartigen Kalt- und Warmerscheinungsbild, ist der DARK-Reflektor die perfekte Beleuchtungslösung für Einsatzbereiche wie Shops, welche Lederartikel wie zum Beispiel Handtaschen oder auch Schmuck anbieten. Im Architekturbereich kann durch den Einsatz des DARKReflektors eine neuartige Lichtstimmung geschaffen werden, was besonders in Restaurants oder Bars eine essentielle Rolle spielt. Durch die dunkle Beschichtung wird zwar circa 40% des Lichtes absorbiert, allerdings schafft dies gerade in diesen Anwendungsbereichen eine stimmungsvolle Umgebung. Eine weitere Besonderheit des DARK-Reflektors ist, dass man die Lichtpunkte durch die spezielle dunkle Beschichtung nicht wahrnimmt und nur schwer ausmachen kann, woher das Licht stammt. Der Reflektor erscheint im ON- sowie im OFF-Zustand annähernd gleich, daher erkennt man den Unterschied erst bei direktem Blick in die Lichtquelle.

In combination with the resulting perfect glare control and the unique cold and warm appearance, the DARK-Reflector is the perfect lighting solution for shops that offer leather items, handbags or jewellery. The DARK-Reflector with its specific light is a perfect solution in the architectural field in order to create an optimal atmosphere for example in restaurants or bars. Although the dark coating absorbs around 40% of the light, this is exactly what is needed in order to create the perfect mood. Another innovation of the DARK-Reflector is that with the special, dark coating the luminaries cannot be seen, and it is difficult to perceive where the light comes from. The reflector almost seems alike, no matter if it is switched on or off. The real difference can only be detected by looking directly into the light source.





Bluetooth dimmbar an der Standard Schiene  
Bluetooth dimmable at the standard track

Bluetooth Mesh Netzwerk direkt oder mit Gateway steuerbar  
Bluetooth mesh network directly or gateway controllable

**FUNKTIONSUMFANG:**  
**RANGE OF FUNCTIONS:**

Direktes Dimmen einzelner Strahler/ Direct dimming of individual spotlights  
Dimmen in Szenen/ Dimming in scenes  
iBeacon

MOLTO LUCE SMART APP



Die Molto Luce Smart APP ist ihr System zur Lichtsteuerung, egal ob einzelne Gruppen, ganze Netzwerke, Szenen, Zeitsteuerungen und komplexe Lösungen wie Heatmapping. Die Molto Luce Smart APP stellt ihnen alle Möglichkeiten zur Verfügung.

DOWNLOAD IM APP ODER PLAY STORE

The Molto Luce Smart App is your system for lighting control, whether individual groups, entire networks, scenes, time schedules, or complex solutions like Heatmapping. The Molto Luce Smart APP offers you all possibilities.

DOWNLOAD IN APP OR PLAY STORE



SMART APP BEDIENUNGSANLEITUNG:  
SMART APP INSTRUCTION MANUAL:

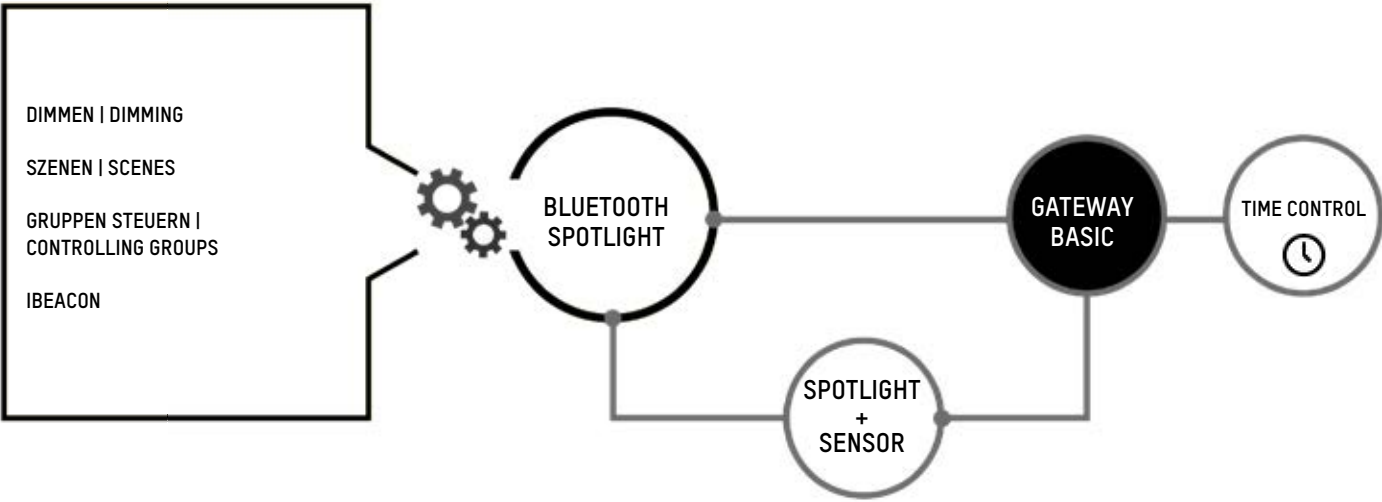


IBEACON

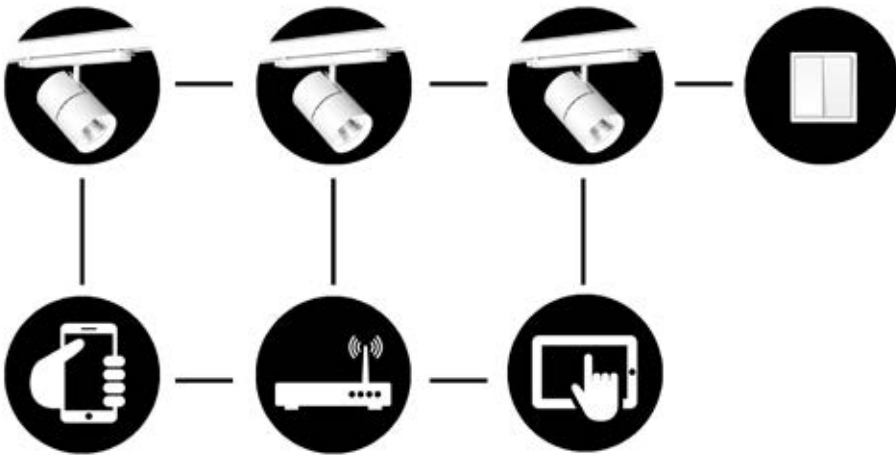
iBeacon basiert auf einem Sender-Empfänger-Prinzip. Dazu werden in einem Raum kleine Sender (Beacons), die in festen Zeitintervallen Signale senden, als Signalgeber platziert. Kommt ein Empfänger – z.B. ein Smartphone mit einer installierten App, die für den Empfang von iBeacon Signalen konfiguriert ist – in die Reichweite eines Senders, kann der Sender identifiziert und seine Signalstärke gemessen werden. Sind mindestens drei Beacons in Reichweite des Endgeräts, lässt sich z.B. durch Triangulation die Position des Empfängers im Raum errechnen.

iBeacon is based on a transmitter-receiver principle. For this purpose, small transmitters (beacons) are placed in a room, which send signals at fixed time intervals, as a signal transmitters. If a receiver – for example a smartphone with an installed app configured to receive iBeacon signals – enters the range of a transmitter, the transmitter can be identified and its signal strength measured. If at least three beacons are within a range of the terminal, the position of the receiver in the room can be calculated by triangulation, for example.

MÖGLICHKEITEN | POSSIBILITIES



CONNECTIVITY





SENSOR | MOVA



Dimmbar Bluetooth an der Standard Schiene  
Dimmable bluetooth at the standard track

Bluetooth Mesh Netzwerk direkt oder mit Gateway steuerbar  
Bluetooth mesh network directly or gateway controllable

**FUNKTIONSUMFANG:**  
**RANGE OF FUNCTIONS:**

Direktes Dimmen einzelner Strahler/ Direct dimming of individual spotlights  
Dimmen in Szenen/ Dimming in scenes  
iBeacon (INFO: Seite 539 / page 539)  
Anwesenheitssteuerung / Presence control

**In Kombination mit einem Cloud-Service:**  
**In combination with a cloud-service:**

Heatmapping  
Pop up messages  
Zentrale Steuerung / Central Management  
Einbindung in Kunden Apps/ Integration in customer Apps

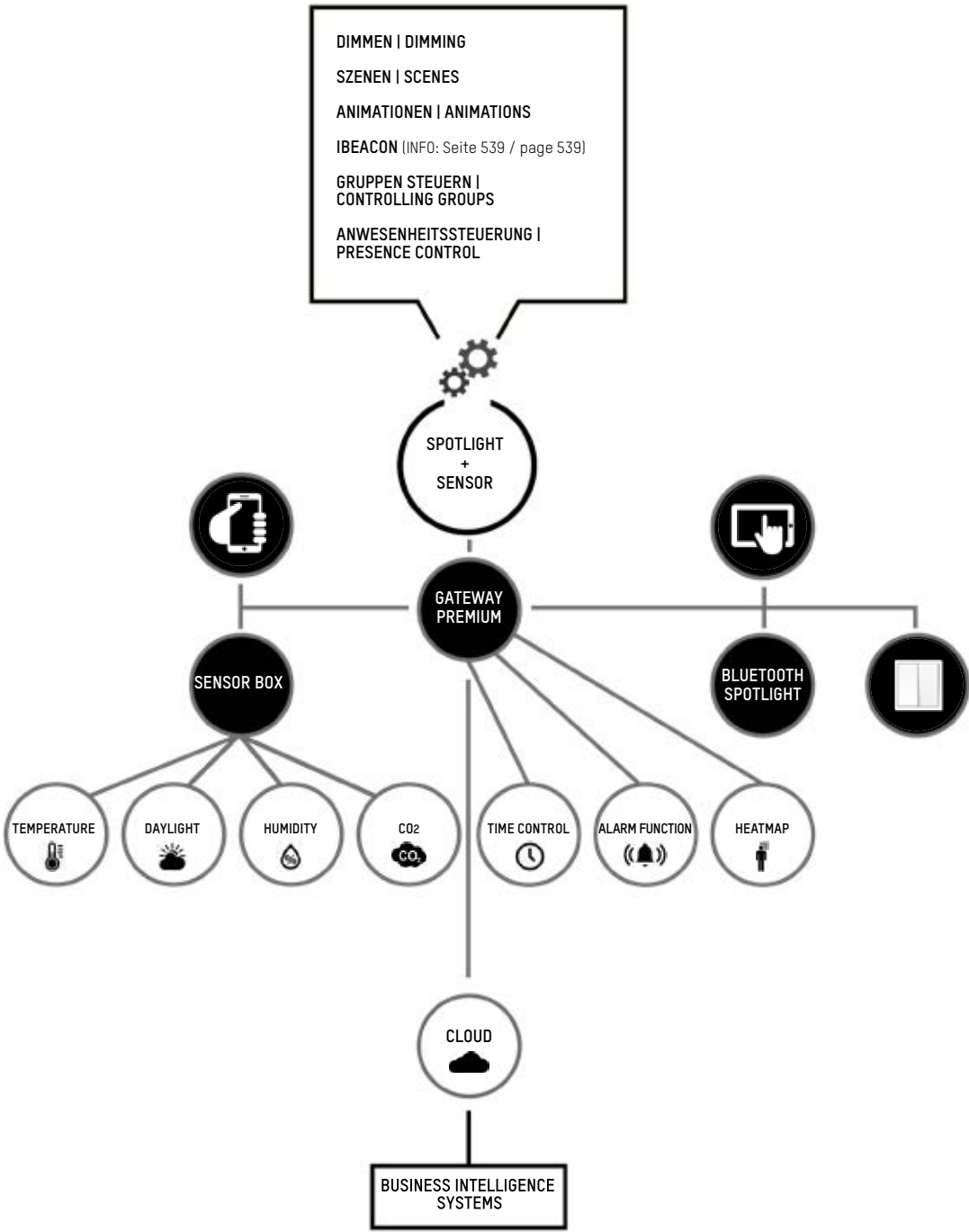
HEATMAP

Eine Heatmap ist eine graphische Darstellung zur Entwicklung und Erfolgskontrolle. Die Heatmap visualisiert in welchen Abschnitten eines Shops sich der Besucher vorwiegend aufhält. Die getrackten Daten werden in Form einer Warm-Kaltdarstellung z.B. im Grundrissplan dargestellt. Eine Heatmap ist sowohl für Usability-Untersuchungen, als auch für die optimale Platzierung von Waren enorm praktisch. Gerade durch den Einsatz von Heatmaps können Shops effektiver im Hinblick auf Kundenfreundlichkeit gestaltet werden. Des weiteren stellen diese eine gute Hilfestellung in Bezug auf die optimale Positionierung von Werbemitteln und Waren im Shoplayout dar. Die so erzeugten Daten können in Verbindung mit dem Cloud-Service auch perfekt mit BI Systemen (Business-Intelligence System) mit anderen Kennzahlen (z.B. Umsatzentwicklung) verknüpft werden.

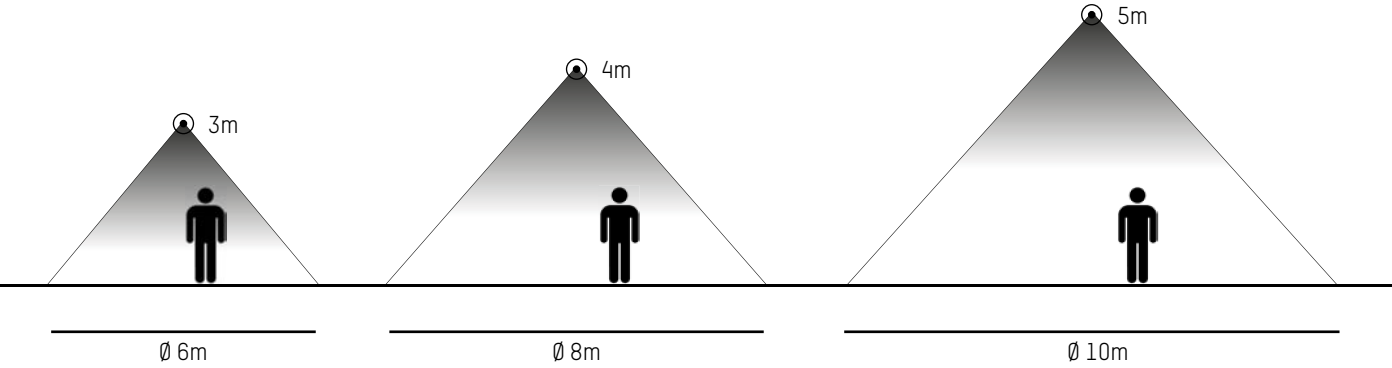
A heatmap is a graphical representation of the development and success control. The heatmap visualizes in which sections of a shop the visitor is mainly present. The tracked data is displayed in the form of a warm/cold representation e.g. shown in the floor plan. A heatmap is extremely useful for usability studies as well as for the optimal placement of goods. Especially with the use of heat maps, shops can be designed more effectively in terms of customer friendliness. Furthermore, they also provide good support with regard to the optimal positioning of advertising material and goods in the shop layout. In connection with the Cloud Service, the data generated in this way can also be perfectly linked with BI systems (Business Intelligence System) with other key figures (e.g. sales development).



MÖGLICHKEITEN | POSSIBILITIES



ERFASSUNGSBEREICH SENSOR | DETECTION RANGE SENSOR





CRI>80



CRI>80



CRI>80



CRI>80



Magic Colour



Bread



Meat



Fish



Magic Colour

- ☞ Spezielle Lichtfarbe für Obst & Gemüse  
Überzeichnete Farben, sehr hoher R9 Rot-Anteil
- Special light colour for fruits & vegetables  
Exaggerated colours, very high R9 red value

Bread

- ☞ Spezielle Lichtfarbe in 2400K für Back- & Teigwaren  
Reduzierter Blau-Anteil im Farbspektrum
- Special light colour in 2400K for bread & pastries  
Reduced blue parts in the colour spectrum

Marble meat

- ☞ Spezielle Lichtfarbe für Fleisch- & Wurstwaren  
Verbesserter Rot-Anteil & natürliches Weiß
- Special light colour for meat  
Higher red part & natural white

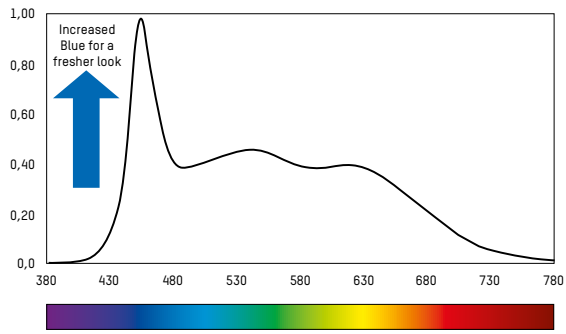
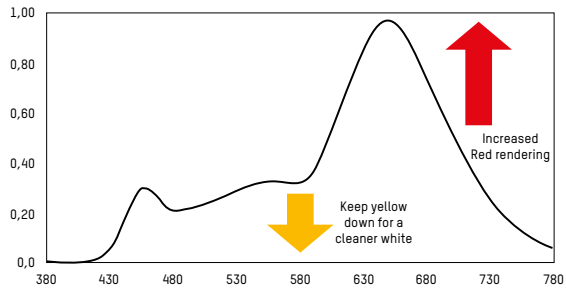
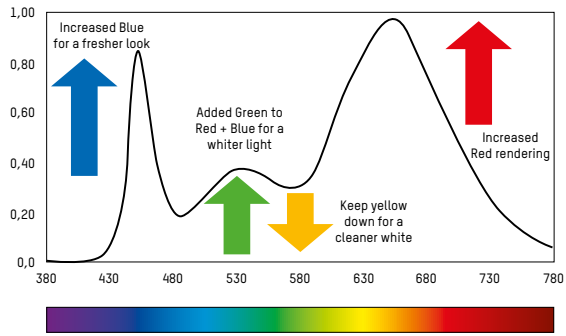
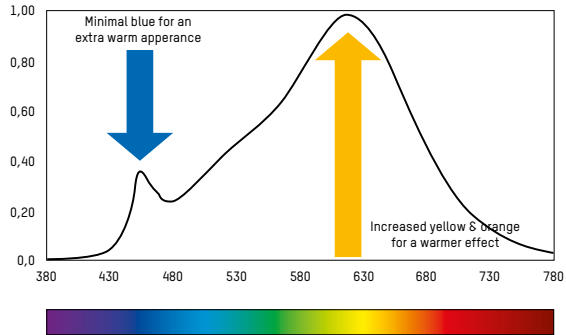
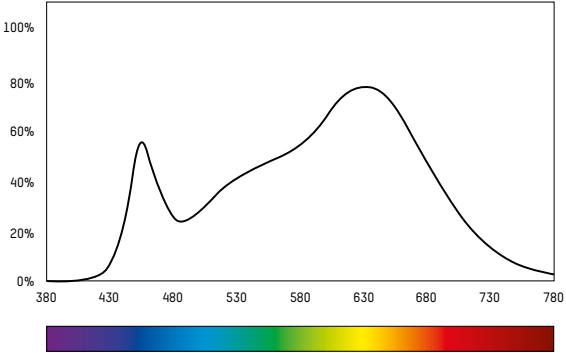
Red meat

- ☞ Spezielle Lichtfarbe für Fleischwaren  
Verbesserter Rot-Anteil
- Special light colour for meat  
Higher red part

Fish

- ☞ Spezielle Lichtfarbe für Fisch  
Verbesserter Blau-Anteil & natürliches Weiß
- Special light colour for fish  
Higher blue part & natural white

Spectral Power Distribution Comparison





CRI>80



Molto Luce Premium CRI>90

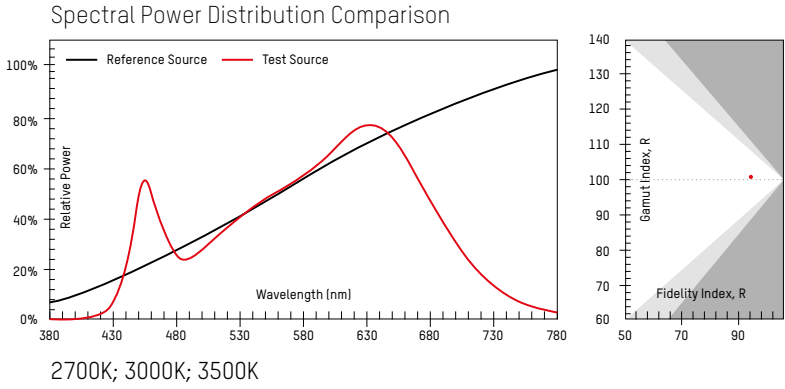


Premium CRI>90

**Bester Kompromiss aus Effizienz und Lichtqualität**  
Best mix of efficiency and lighting quality

Unsere Standard LED, sehr gute Weißwiedergabe, erhöhter R9 Wert, natürliche Wiedergabe von Farben

Our Standard LED, brilliant white effect, increased R9 Index, natural colour fidelity



CRI>80



Magic Colour CRI>90

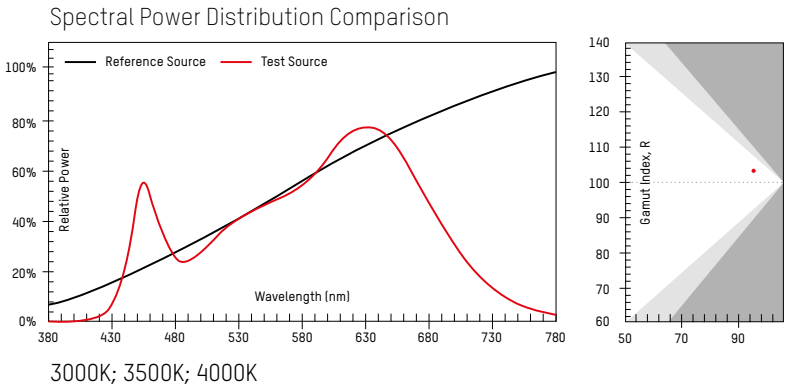


Magic Colour CRI>90

**Bietet die beste Lichtqualität**  
Delivers the best quality of light

Überzeichnet Farben, sehr hoher R9 Wert  
Bei Farben: Beste LED!

More saturated colours, high R9 Index  
Highlighting rich colours



CRI>80



Magic White CRI>90

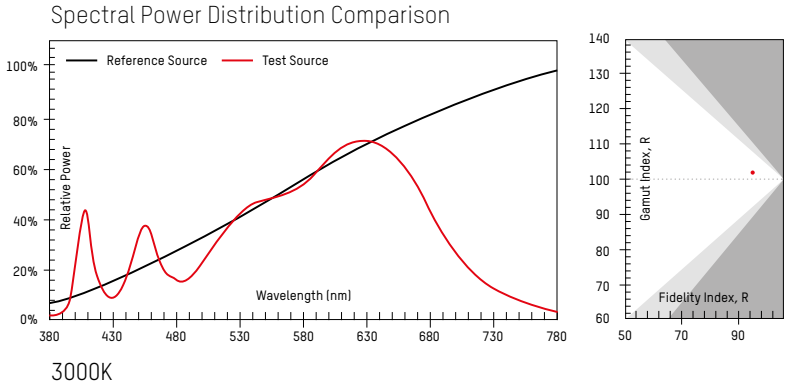


Magic White CRI>90

**Das beste und reinste Weiß, wie bei Tageslicht**  
The best and richest whites, just like in daylight

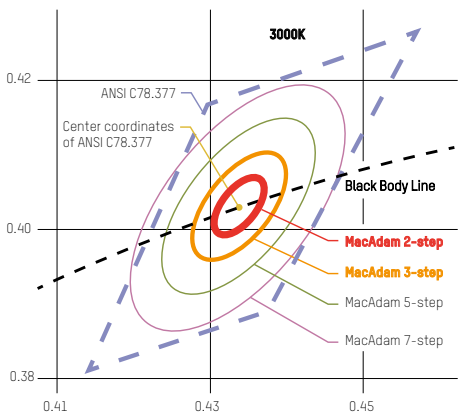
Speziell für Weiße Objekte, das spezielle Spektrum aktiviert die fluoreszierenden Weißmacher, so entsteht ein billianter weiß Effekt

Provides the brilliant white effect that other solutions don't have. Extra Peak in violet area improves whites





BINNING



Produktionsbedingt gibt es bei der Herstellung von LEDs immer kleine Unterschiede in Lichtfarbe, Farbwiedergabe und Helligkeit der einzelnen LEDs. Diese Unterschiede würden im Vergleich mehrerer gleicher Produkte auffallen. Um dies zu vermeiden gibt es das sogenannte Binning. Bei dieser Sortierung werden alle LEDs einzeln getestet und in Gruppen, sogenannte Bins sortiert. Ein Bin enthält nur LEDs mit gleichen Werten. Dieser Binning-Prozess wird anhand der MacAdam Ellipse durchgeführt. Diese Ellipse definiert jenen Bereich, in dem keine Unterschiede für den Menschen wahrnehmbar sind. Entsprechend dem Stand der Technik werden bei Molto Luce Produkten ausschließlich LEDs führender Hersteller mit MacAdam (SDCM) 3Step Binning verbaut.

COB - CHIP ON BOARD

Bei COB Modulen werden die LED-Chips direkt auf wärmeleitendes Material (Board) geklebt und mittels dünnen Golddrähten elektrisch miteinander verbunden. Um den mechanischen Schutz der Bauteile zu gewährleisten und weißes Licht erzeugen zu können, wird diese Anordnung danach mit einem Silikon-Phosphor-Gemisch stabilisiert. Ein wesentlicher Vorteil dieser Technologie liegt im geringeren Wärmeübergang der LED-Chips auf den Kühlkörper (thermischer Widerstand). Ein optimiertes Wärmemanagement verbessert in der Folge unmittelbar Lebensdauer und Farbdrift der Chips. Mehrere LED-Chips können so auf einer kleinen Fläche untergebracht und kollektiv enorme Lichtströme erzeugt werden.



STANDARDLEBENSDAUER

L80/B10 50.000h Ta max=25°C  
80% Restlichtstrom nach 50.000 Stunden Betrieb, unterschritten von max. 10% der Leuchten der Testreihe.  
Bestimmungsgemäßer Betrieb der Leuchte bei max. 25°C Umgebungstemperatur (außer gesondert angegeben).

LICHTSTROM

Der gerechnete Lichtstrom der Leuchte wird unter Berücksichtigung aller Verminderungsfaktoren wie Temperatur, Reflektorwirkungsgrad, Schutzglas-Transmissionswert und konstruktiven Faktoren, gemäß der technischen Datenblätter und Herstellerangaben, ausgewiesen. Die im Katalog angeführten, berechneten Werte beziehen sich, wenn nicht anders angegeben, auf eine Referenzberechnung mit folgender Spezifikation: 3000K CRI 80 bei Ta=25°C

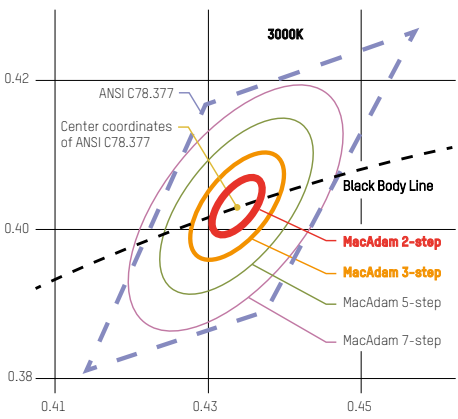
LEISTUNGSANGABEN

Im Katalog wird ausschließlich die Systemleistung (SYS) angegeben, d.h. die aufgenommene Gesamtleistung von Leuchtmittel plus der Leistung des (LED) Betriebsgerätes. Ausnahmen sind nur Leuchten die ohne Betriebsgerät geliefert werden, hier wird die LED Leistung (LED) angegeben.

Die zum Zeitpunkt der Drucklegung des Katalogs verfügbaren Daten sind teilweise berechnete Werte. Die Leuchten werden nach dem Stand der Technik laufend optimiert. Elektrische Leistungsangaben sowie Lumenwerte unterliegen einer Toleranz von +/- 10%. Durch ein zertifiziertes Institut gemessene Werte sind nach aktuellem Stand in den Produktinformationen auf [www.moltoluce.com](http://www.moltoluce.com) und in der Lichtplanungssoftware DIALux zu finden.

Sämtliche Inhalte in diesem Katalog entsprechen dem Stand bei Drucklegung und dienen ausschließlich zu Informationszwecken. Molto Luce behält sich das Recht vor, jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu modifizieren. Für Farbabweichungen übernehmen wir keinerlei Haftung. Manche der im Prospekt abgebildeten Produkte sind Bildretuschen und dienen zur Veranschaulichung der Einsatzmöglichkeiten. Unsere allgemeinen Geschäfts- und Lieferbedingungen können unter [www.moltoluce.com](http://www.moltoluce.com) eingesehen werden.

BINNING



In the manufacture of LEDs, there are always small differences in the colour of the light, colour rendering and brightness of the individual LEDs. These differences would be noticeable when comparing several identical products. To avoid this, there is the so-called BINNING. Binning allows LEDs to be tested individually and separated into single groups, called BINS. A BIN contains only LEDs with the same values. This binning process is performed using the MacAdam ellipse. This ellipse defines the area where differences are not perceptible for humans. Accordingly, our products only use LEDs with MacAdam (SDCM) 3step Binning.

COB - CHIP ON BOARD

In COB modules, the LED chips are glued directly on a thermo-conducting board, and are electrically connected to each other through thin gold wires. In order to ensure the mechanical protection of the components and to produce white light, this structure is stabilized with a silicone-phosphor mixture. An important advantage of this technology lies in the lower heat transfer of the LED chips to the cooling element (thermal resistance). Subsequently, an optimized heat management leads directly to an improvement of lifetime and colour drift of the chips. Thus, several LED chips can be placed in a small area and enormous light streams can be collectively generated.



STANDARD LIFETIME

L80/B10 50.000h Ta max=25°C  
80% residual output after 50.000 hours of operation for at least 90% of the tested luminaires.  
Lamp operated as intended at max. 25° ambient temperature (unless specifically stated)

LUMINOUS FLUX

The projected luminous flux of the lamp is shown in consideration of all reduction factors such as temperature, reflector efficiency, safety glass transmittance value and constructive factors according to the technical data sheets and manufacturer's instructions. The specified, calculated values in the catalogue refer to, unless otherwise specified, a reference calculation with the following specifications: 3000K CRI 80 at Ta = 25°C

POWER RATING

Only the system performance (SYS) is mentioned in the catalogue. This means the total absorbed power of LED plus the power of the Driver. Exceptions are only luminaries that are delivered without Driver, here the LED power (LED) is specified.

Available data at time of printing of the catalogue are partly calculated values. The lights are continuously optimized according to the latest technical development, all indicated power ratings and lumenoutputs have a tolerance of +/- 10%, updated information can be found on [www.moltoluce.com](http://www.moltoluce.com) and the professional lighting planning software DIALux.

All details provided in the catalogue comply with available data at the time of publication, and are for information purpose only. Molto Luce has the right to change/modify technical data any time without prior information. Molto Luce is not liable for colour variation. Some of the pictures are retouched and are just to show installation possibilities. See Molto Luce's business conditions and delivery terms on [www.moltoluce.com](http://www.moltoluce.com)





Project: Complexo Social da Abóboda | Cascais | Portugal | Photo: Auralight



Project: Hotel Sonnhof | St. Veit im Pongau | Austria | Photo: Mario Stockhausen



Project: Pangaia | Greece | Photo by Giorgis Yerolymbos



Project: Stadtgalerie | Velbert | Germany | Photo: Alexander Schwarz



# COLLECTED EDITION


conception and graphic design  
Joachim Rauch, Molto Luce GmbH

Ein herzliches Danke gilt all unseren Partnern, die uns bei der Realisierung dieses Kataloges unterstützt haben. Insbesondere auch jenen Firmen und Architekten, die uns aussagekräftige Projektfotos zur Verfügung gestellt haben.

Sämtliche Inhalte in diesem Katalog entsprechen dem Stand bei Drucklegung und dienen ausschließlich zu Informationszwecken. Molto Luce behält sich das Recht vor, jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu modifizieren. Für Farbabweichungen übernehmen wir keinerlei Haftung. Manche der im Prospekt abgebildeten Produkte sind Bildretuschen und dienen zur Veranschaulichung der Einsatzmöglichkeiten. Unsere allgemeinen Geschäfts- und Lieferbedingungen können unter [www.moltoluce.com](http://www.moltoluce.com) eingesehen werden.

A word of thanks to all of our partners who helped with the support and realisation of this catalogue. In particular with regards to the companies and architects who provided their project photos. All details provided in the catalogue comply with available data at the time of publication, and are for information purpose only. Molto Luce has the right to change/modify technical data any time without prior information. Molto Luce is not liable for colour variation. Some of the pictures are retouched and are just to show installation possibilities. See Molto Luce's business conditions and delivery terms on [www.moltoluce.com](http://www.moltoluce.com)

07/2020 - HS - 22500

	weiß	white	bianco	blanc
	weiß matt	white matt	bianco opaco	blanc mat
	weiß glänzend	white shining	bianco lucido	blanc brillant
	weiß opal	white opal	bianco opale	blanc opal
	grau	grey	grigio	gris
	rauchgrau	smoked grey	grigio fumo	gris fumée
	graphitgrau gebürstet eloxiert	graphite grey brushed anodized	grigio grafite spazzolato anodizzato	gris graphite brossé anodisé
	anthrazit	anthracite	antracite	anthracite
	silber	silver	argento	argent
	silber matt	silver matt	argento opaco	argent mat
	aluminium natur	aluminium nature	alluminio natura	aluminium naturel
	aluminium poliert	aluminium polished	alluminio lucido	aluminium brillant
	aluminium eloxiert	aluminium anodized	alluminio anodizzato	aluminium anodisé
	nickel	nickel	nickel	nickel
	chrom	chrome	cromo	chrome
	dunkelchrom	dark chrome	cromo scuro	chrome foncé
	perlchrom	pearl chrome	cromo satinato	chrome satiné
	bronze eloxiert	bronze anodized	bronzo anodizzato	bronze anodisé
	bronze gebürstet eloxiert	bronze brushed anodized	bronzo spazzolato anodizzato	bronze brossé anodisé
	schwarz	black	nero	noir
	schwarz matt	black matt	nero opaco	noir mat
	schwarz geschliffen	black grinded	nero molato	noir meulé
	amber	amber	ambra	amber
	beige	beige	beige	beige
	graubeige	grey beige	grigio beige	gris beige
	champagner matt	champagne matt	champagne opaco	champagne mat
	champagner	champagne	champagne	champagne
	braun	brown	marrone	marron
	dunkelbraun	dark brown	marrone scuro	marron foncé
	messing patiniert	brass patinated	ottone patinato	laiton patiné
	kupfer	copper	rame	cuivre
	gold	gold	oro	or
	rosengold	rose gold	oro rose	or rose
	rose	rose	rose	rose

	LED 2700K	LED 2700K	LED 2700K	LED 2700K
	LED 3000K	LED 3000K	LED 3000K	LED 3000K
	LED 4000K	LED 4000K	LED 4000K	LED 4000K
	schaltbar	switchable	commutabile	commutable
	DALI dimm	DALI dimm	DALI dimm	DALI dimm
	PULS DALI dimm	PULSE DALI dimm	PULSE DALI dimm	PULSE DALI dimm
	SMART BLUETOOTH dimm	SMART BLUETOOTH dimm	SMART BLUETOOTH dimm	SMART BLUETOOTH dimm
	Nottlicht 3h DALI dimm	Emergency 3h DALI dimm	Emergenza 3h DALI dimm	Sécurité 3h DALI dimm
	ZigBee dimm	ZigBee dimm	ZigBee dimm	ZigBee dimm
	LOXONE AIR dimm	LOXONE AIR dimm	LOXONE AIR dimm	LOXONE AIR dimm
	Ausstrahlwinkel	Beam angle	Angolo di radiazione	Angle de rayonnement
	dreh- und schwenkbar	twistable and pivoting	orientabile e girevole	orientable et pivotant
	drehbar	twistable	girevole	pivotant
	schwenkbar	pivoting	orientabile	orientable
	Deckenstärke	ceiling thickness	spessore soffitto	épaisseur du plafond
	Einbautiefe	recessed depth	profondità di montaggio	hauteur de montage
	Deckenausschnitt rund	ceiling cutout round	soffitto ritaglio rotondo	Découpe de plafond ronde
	Deckenausschnitt quadratisch	ceiling cutout square	soffitto ritaglio quadrata	Découpe de plafond quadratico
	PMMA Opaldiffuser flach	PMMA opal diffuser flat	PMMA diffusore opale piatto	PMMA diffuseur opale plat
	PMMA Opaldiffuser kubisch	PMMA opal diffuser cubic	PMMA diffusore opale cubo	PMMA diffuseur opale cubique
	PMMA Opaldiffuser rund	PMMA opal diffuser round	PMMA diffusore opale rotondo	PMMA diffuseur opale ronde
	Microprismatischer Diffuser flach	Microprismatic diffuser flat	Microprismatica diffusore piatto	Microprismatique diffuseur plat
	zusätzliche Lichtfarben	additional light colours	colori di luce aggiuntivi	couleurs claires supplémentaires
	Sonderlichtfarben	special light colours	colori chiari speciali	couleurs claires spéciales