

EUROLUCE

HEADQUARTERS Wels
Office & Showroom
4600 Wels, Austria
Europastraße 45
T: +43 7242 698-0
M: office@moltoluce.com

VIENNA
Office & Showroom
1230 Vienna, Austria
Vorarlberger Allee 28
T: +43 1 6160300
M: office.wien@moltoluce.com

GRAZ
Office
8020 Graz, Austria
Kalvariengürtel 67
T: +43 316 672525-0
M: office.graz@moltoluce.com

INNSBRUCK
Office
6020 Innsbruck, Austria
Orbis Office, Resselstraße 33 / Top 5
T: +43 512 345688
M: office.innsbruck@moltoluce.com

MUNICH
Office & Showroom
80807 Munich, Germany
Walter-Gropius-Straße 23
T: +49 89 4520565-0
M: office.muenchen@moltoluce.com

COLOGNE
Office
51107 Cologne, Germany
Gut Maarhausen, Eiler Straße 3v
T: +49 221 222882-0
M: office.koeln@moltoluce.com

HAMBURG
Office
22041 Hamburg, Germany
Wandsbeker Allee 77
T: +49 40 2847850-1
M: office.hamburg@moltoluce.com

BRESCIA
Office
25135 Brescia, Italy
Viale Duca D' Aosta 28
T: +39 030 2400679
M: office.brescia@moltoluce.com

www.moltoluce.com

MOLTO LUCE®



MOLTO LUCE®

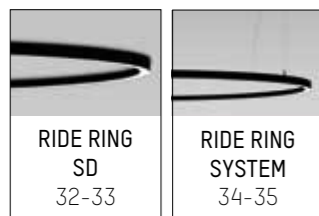
VOLARE & VOLARE R SCHIENENSYSTEM / VOLARE & VOLARE R TRACK SYSTEM



PENDELLEUCHTEN / PENDANTS



AUFBAULEUCHTEN & PROFILSYSTEME / SURFACE LUMINAIRES & PROFILE SYSTEMS



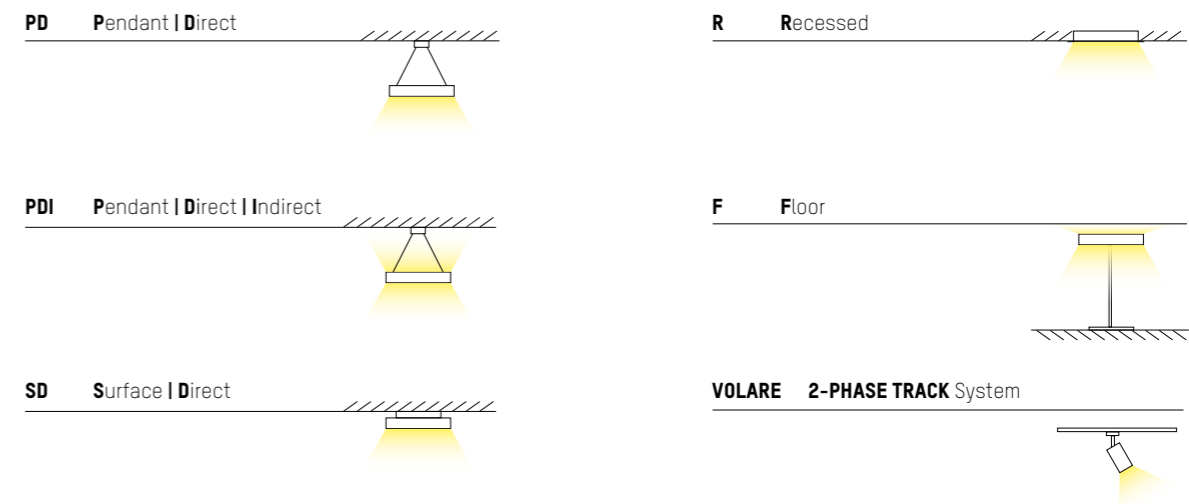
EINBAUSTRAHLER & LEUCHTEN / RECESSED SPOTS & LUMINAIRES



TISCHLEUCHTEN / FLOOR LUMINAIRES



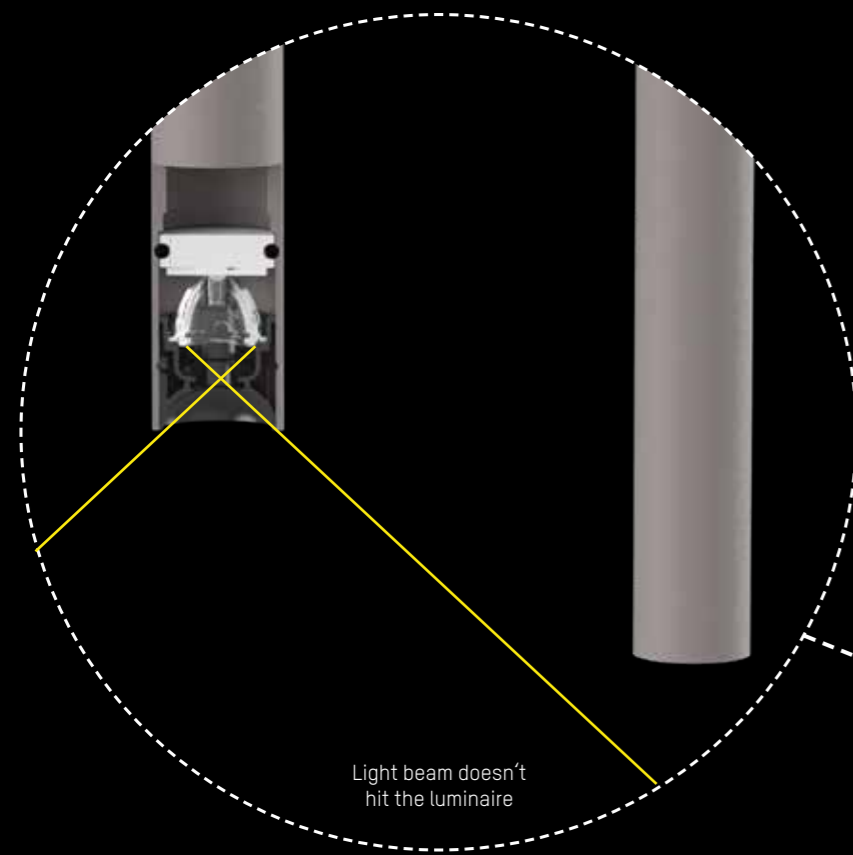
LEGENDE / LEGEND



W	weiß	white	bianco	blanc
G	grau	grey	grigio	gris
K	kreide	chalk	gessetto	craie
GE	graphitgrau gebürstet eloxiert	graphite grey brushed anodized	grigio grafite spazzolato anodizzato	gris graphite brossé anodisé
S	silber	silver	argento	argent
SM	silber matt	silver matt	argento opaco	argent mat
AE	aluminium eloxiert	aluminium anodized	alluminio anodizzato	aluminium anodisé
BE	bronze eloxiert	bronze anodized	bronzo anodizzato	bronze anodisé
BE	bronze gebürstet eloxiert	bronze brushed anodized	bronzo spazzolato anodizzato	bronze brossé anodisé
S	schwarz	black	nero	noir
SE	schwarz gebürstet eloxiert	black brushed anodized	nero spazzolato anodizzato	noir brossé anodisé

W2	LED 2700K	LED 2700K	LED 2700K	LED 2700K
W3	LED 3000K	LED 3000K	LED 3000K	LED 3000K
W4	LED 4000K	LED 4000K	LED 4000K	LED 4000K
S	schaltbar	switchable	commutabile	commutable
A	analog dimm	analog dimm	analog dimm	analog dimm
D	DALI dimm	DALI dimm	DALI dimm	DALI dimm
P	PULS DALI dimm	PULSE DALI dimm	PULSE DALI dimm	PULSE DALI dimm
Z	ZigBee dimm	ZigBee dimm	ZigBee dimm	ZigBee dimm
α	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
ET	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

ALGAE



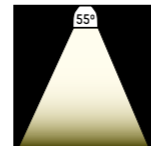
Light beam doesn't
hit the luminaire



THE COMBINATION OF EMOTION AND TECHNOLOGY

Inspired by natural growth forms and based on his understanding of industrial manufacturing processes, the designer Rainer Mutsch designed the ALGAE lighting range, a range with a playful side. Three identically shaped elements, connected with a hanging mechanism in different heights specifically designed for this purpose, come together to create a lighting unit with an organic appearance. The strength of ALGAE lies in its potential for combinations. The technically interacting lights grow into a whole „organism“. As a result of the range of uses for the pendants, such as hotel lobbies, stairways and foyers, and the resulting views from below, it was especially important to Mutsch that he achieved a glare-free effect. For this reason, he intensively collaborated on a specially adapted lens system to generate an efficient and, above all, glare-free light pattern. The LFO lens technology from the Bartenbach brand was installed. Available in two sizes, ALGAE works both as an individual light and in clusters, and can theoretically be given endless extensions.

Inspired by natural growth forms and based on his understanding of industrial manufacturing processes, the designer Rainer Mutsch has designed the ALGAE lighting range, a range with a playful side. Three identically shaped elements, connected with a hanging mechanism in different heights specifically designed for this purpose, come together to create a lighting unit with an organic appearance. The strength of ALGAE lies in its potential for combinations. The technically interacting lights grow into a whole „organism“. As a result of the range of uses for the pendants, such as hotel lobbies, stairways and foyers, and the resulting views from below, it was especially important to Mutsch that he achieved a glare-free effect. For this reason, he intensively collaborated on a specially adapted lens system to generate an efficient and, above all, glare-free light pattern. The LFO lens technology from the Bartenbach brand was installed. Available in two sizes, ALGAE works both as an individual light and in clusters, and can theoretically be given endless extensions.



Organisch geformte Pendelleuchte aus Aluminium
Schwarz, weiß oder kreide lackiert
Zurückversetzte LFO Linse
Lichtaustrittsfläche von nur 10 mm
Perfekte Entblendung und erhöhter Sehkomfort

Organic pendant in aluminium
Black, white or chalk lacquered
Recessed LFO lenses
light exit field with only 10 mm
Perfect glare control and increased visual comfort

Sospensione organico in alluminio
Nero, bianco o gessetto verniciato
Lenti spostati indietro
Dispositivo di illuminazione di soli 10 mm
Controllo anti-abbagliamento per un elevato comfort visivo

Suspension organique en aluminium
Noir, blanc ou craie laqué
Lentes déplacés au fond
Plus que 10 mm de surface d'émission de lumière
Control anti-éblouissement et confort visuel optimal

W2 = LED 2700K CRI >90
W3 = LED 3000K CRI >90

A++ - A

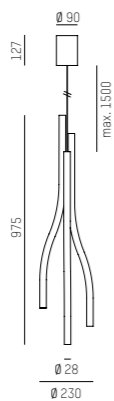
IP 20 CE

ALGAE L PD

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

SYS 15W

696-001010323XXY W2 55° 710lm
696-001010329XXY W3 55° 760lm

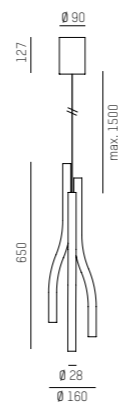


ALGAE M PD

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

SYS 15W

696-001020323XXY W2 55° 710lm
696-001020329XXY W3 55° 760lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

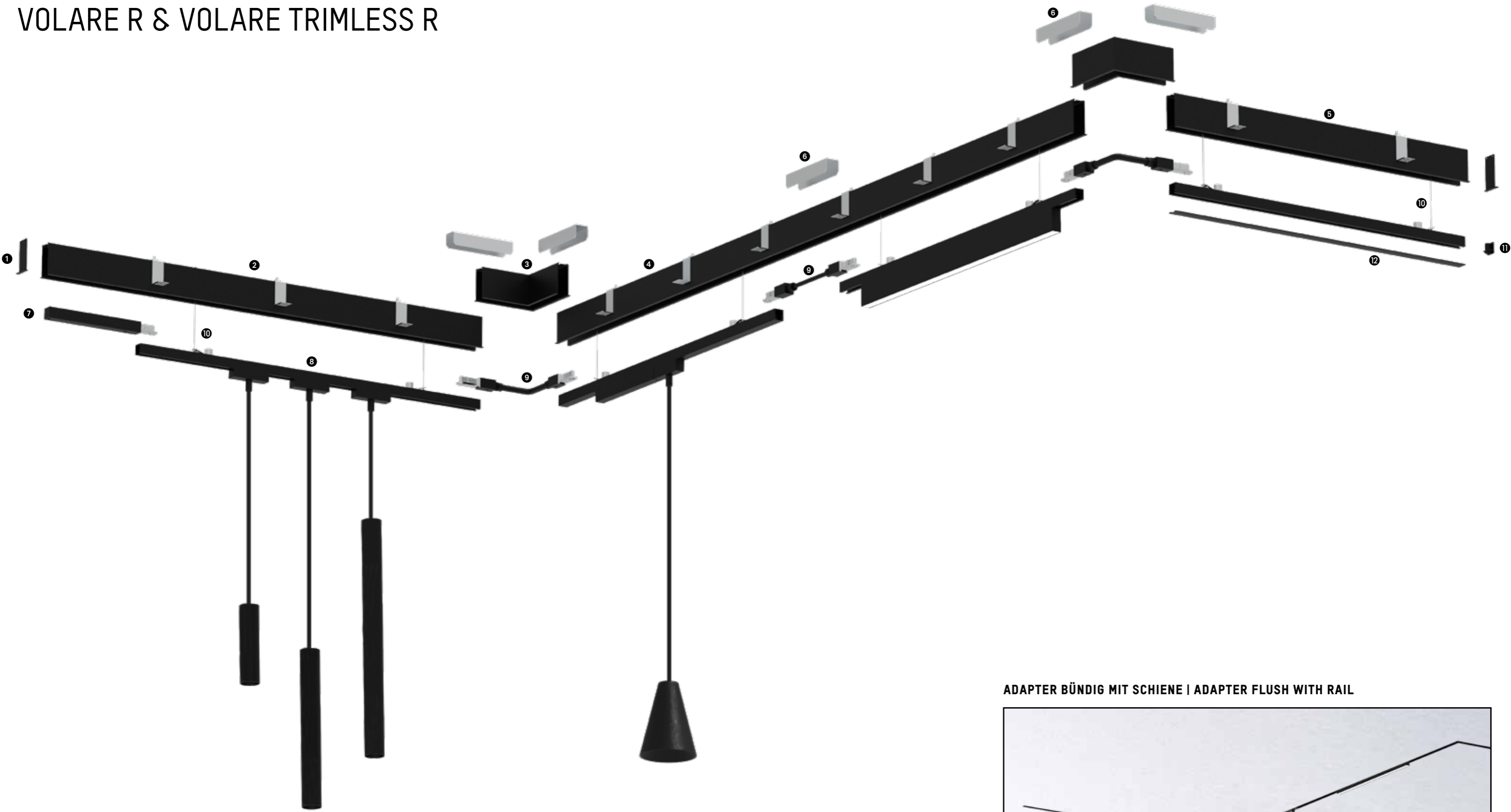
Y = DIMMBAR/DIMMABLE

W white = 55
S black = 66
K chalk = 73

0 switchable = 0
D DALI dimm = d
Z Zigbee dimm = z



VOLARE R & VOLARE TRIMLESS R



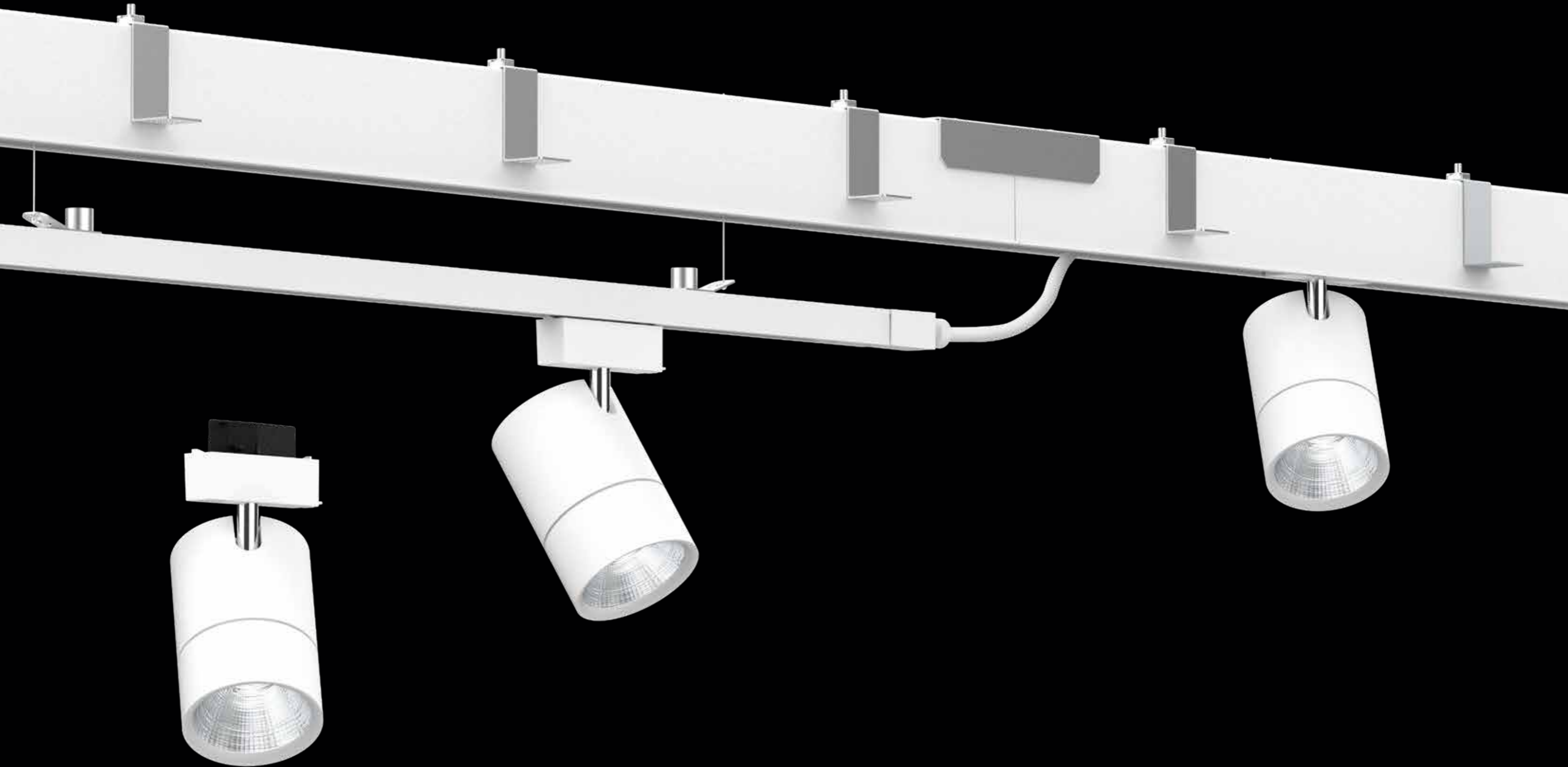
VOLARE R & VOLARE TRIMLESS R MOUNTING OPTIONS

- ❶ Enddeckel Einbauprofil / End cap recessed profile
- ❷ Einbauprofil 1205 / Recessed profile 1205
- ❸ 90° Winkelprofil / 90° Junction
- ❹ Einbauprofil 2205 / Recessed profile 2205
- ❺ Einbauprofil 1005 / Recessed profile 1005
- ❻ Verbinder / junction
- ❼ Endeinspeisung / End power feed
- ❽ Volare Stromschiene / Volare Track
- ❾ Flex-Verbinder / Flexible-junction
- ❿ Magnet-Set + Sicherung / Magnet-Set + protection
- ⓫ Enddeckel Volare Profil / End cap Volare profile
- ⓬ Blindabdeckung / Aluminium cover

ADAPTER BÜNDIG MIT SCHIENE | ADAPTER FLUSH WITH RAIL



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, die 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.



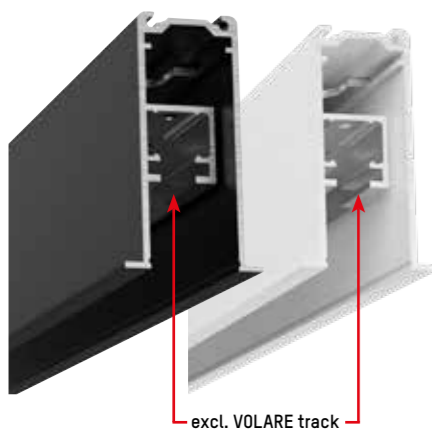
Montage des VOLARE Adapters [Video]
Mounting of VOLARE adapter [Video]



VOLARE TRIMLESS R

Design: Doc Form

VOLARE R PROFILE



excl. VOLARE track

Einbaukanal aus Aluminiumprofil
Oberfläche weiß oder schwarz
Volare Stromschiene & Systemzubehör separat ordern

Recessed profile made of aluminium
Surface, white or black
Order Volare track & accessories separately

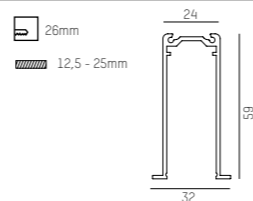
Profilo ad incasso in alluminio
Finitura in bianco o nero
Binario Volare e relativi accessori da ordinare separatamente

Profil en aluminium encastré
Fini noir ou blanc
Rail Volare et accessoires à commander séparément

VOLARE R PROFIL / VOLARE R PROFILE

Einbauprofil für VOLARE Stromschiene mit Einspeisung oder Verbinder, kürzbar
Recessed profile for VOLARE track with end power feed or junction; cuttable

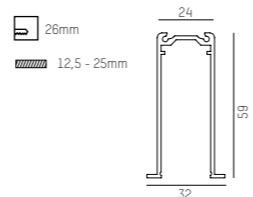
652-0060100005 L: 1205mm 652-0060100006 L: 1205mm
652-0060200005 L: 2205mm 652-0060200006 L: 2205mm



VOLARE R ENDPROFIL / VOLARE R END PROFILE

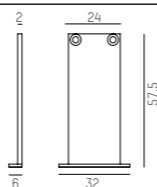
Einbauprofil für VOLARE Stromschiene nach 90° Winkelprofil, kürzbar
Recessed profile for VOLARE track after 90° profile; cuttable

652-0120100005 L: 1005mm 652-0120100006 L: 1005mm
652-0120200005 L: 2005mm 652-0120200006 L: 2005mm



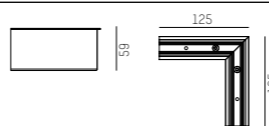
VOLARE R ENDKAPPE / VOLARE R END CAP

652-0090100005
652-0090100006



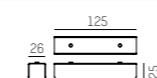
VOLARE R 90° WINKELPROFIL / VOLARE R 90° PROFILE

652-0030900005
652-0030900006

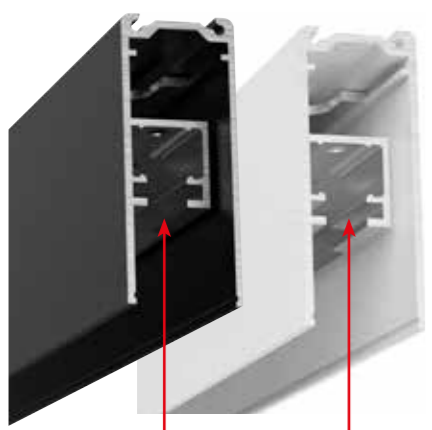


VOLARE R VERBINDER / VOLARE R JUNCTION

652-00308



VOLARE TRIMLESS R PROFILE



excl. VOLARE track

Rahmenloser Einbaukanal aus Aluminiumprofil
Oberfläche weiß oder schwarz
Volare Stromschiene & Systemzubehör separat ordern

2-phase rail made of aluminium
Surface, white or black
Order Volare track & accessories separately

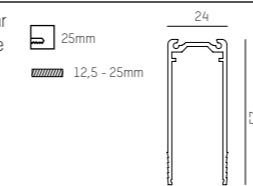
Profilo frameless in alluminio, ad incasso totale
Finitura in bianco o nero
Binario Volare e relativi accessori da ordinare separatamente

Profil sans cadre en aluminium encastré
Fini noir ou blanc
Rail Volare et accessoires à commander séparément

VOLARE TRIMLESS PROFIL R / VOLARE TRIMLESS R PROFILE

Einbauprofil rahmenlos für VOLARE Stromschiene mit Einspeisung oder Verbinder, kürzbar
Recessed trimless profile for VOLARE track with end power feed or junction; cuttable

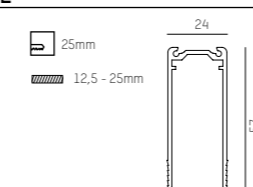
652-0070100005 L: 1205mm 652-0070100006 L: 1205mm
652-0070200005 L: 2205mm 652-0070200006 L: 2205mm



VOLARE TRIMLESS R ENDPROFIL / VOLARE TRIMLESS R END PROFILE

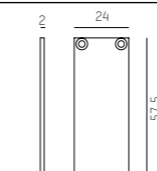
Einbauprofil rahmenlos für VOLARE Stromschiene nach 90° Winkelprofil, kürzbar
Recessed trimless profile for VOLARE track after 90° profile; cuttable

652-0130100005 L: 1005mm 652-0130100006 L: 1005mm
652-0130200005 L: 2005mm 652-0130200006 L: 2005mm



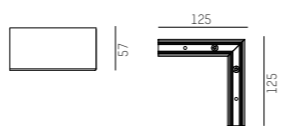
VOLARE TRIMLESS R ENDKAPPE / VOLARE TRIMLESS R END CAP

652-0090200005
652-0090200006



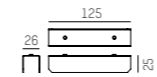
VOLARE TRIMLESS R 90° WINKELPROFIL / VOLARE TRIMLESS R 90° PROFILE

652-0031000005
652-0031000006



VOLARE TRIMLESS R VERBINDER / VOLARE TRIMLESS R JUNCTION

652-00308



VOLARE TRACK



2-Phasen Stromschiene aus Aluminiumprofil
Oberfläche weiß oder schwarz
Systemzubehör separat ordern

2-phase rail made of aluminium
Surface, white or black
Order accessories separately

Binario bifase in alluminio
Bianca o nero
Ordinare gli accessori separatamente

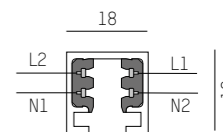
Rail à 2 phases en aluminium
Blanc ou noir
Commander les accessoires séparément

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

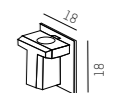
652-0010100005 L: 1000mm 652-0010100006 L: 1000mm
652-0010200005 L: 2000mm 652-0010200006 L: 2000mm



ENDKAPPE / END CAP

Alle Stromschiene müssen mit einer Endkappe versehen werden!
All track endings have to be equipped with endpieces!

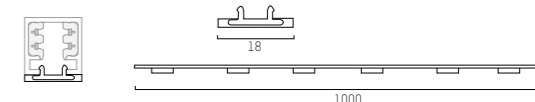
652-0050200005
652-0050200006



BLINDABDECKUNG / ALUMINIUM COVER

Für 2-Phasen Schiene, inkl. 6 Stk. Halteclips / for 2-phase track incl. 6 pcs. holding clips

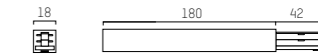
652-0050100005 L: 1000mm
652-0050100006 L: 1000mm



ENDEINSPEISUNG / END POWER FEED

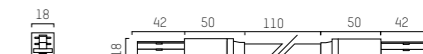
ACHTUNG: Installationsschlauch max. Ø 16mm verwenden / ATTENTION: Use installation conduit with max. Ø 16mm

652-0040100005
652-0040100006



FLEXVERBINDER / FLEXIBLE JUNCTION

652-0030700005
652-0030700006



ACCESSORIES

MONTAGEBÜGEL SET VOLARE R & VOLARE TRIMLESS R / MOUNTING BRACKET SET VOLARE R & VOLARE TRIMLESS R

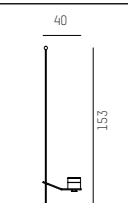
für 12,5mm und 25mm Deckenstärke / for 12,5 and 25mm ceiling thickness

652-01001 pro 1205 / 1005mm Profil 1 Set notwendig / per 1205 / 1005mm profile 1 set necessary
652-01002 pro 2205 / 2005mm Profil 1 Set notwendig / per 2205 / 2005mm profile 1 set necessary



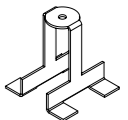
MAGNET SET VOLARE R & VOLARE TRIMLESS R / MAGNET SET VOLARE R & VOLARE TRIMLESS R

652-01101 pro 1205 / 1005mm Profil 1 Set notwendig / per 1205 / 1005mm profile 1 set necessary
652-01102 pro 2205 / 2005mm Profil 1 Set notwendig / per 2205 / 2005mm profile 1 set necessary



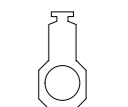
MONTAGEWERKZEUG FÜR VOLARE STROMSCHIENE / MOUNTING TOOL FOR VOLARE TRACK

652-00003



DEMONTAGEWERKZEUG FÜR VOLARE STROMSCHIENE / REMOVAL TOOL FOR VOLARE TRACK

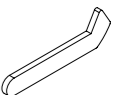
652-00002



DEMONTAGEWERKZEUG / REMOVAL TOOL

Für Volare DC, Volare DC ZigBee und V-Line Leuchten / for Volare DC, Volare DC ZigBee und V-Line luminaires

652-0000100000





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 control 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 visivo

Encastré LED en aluminium
Vernissé à poudre 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

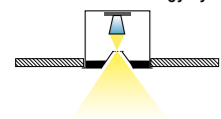
W2 = LED 2700K
W3 = LED 3000K

VOLARE Schienensystem: Seite 14-15
VOLARE track system: page 14-15

A+ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



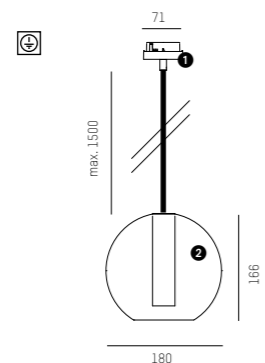
TRIGGA LOON MINI VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16
TRIGGA nur in schwarz erhältlich
TRIGGA available in black only

SYS 6W

662-018020223XX0 W2 30° 230lm
662-018020229XX0 W3 30° 250lm

662-018020523XX0 W2 55° 270lm
662-018020529XX0 W3 55° 290lm



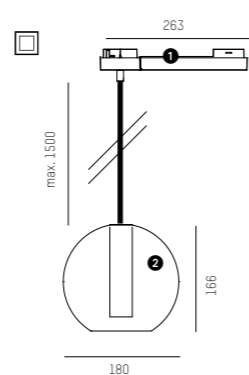
TRIGGA LOON MINI VOLARE ZIGBEE DIMM

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16
TRIGGA nur in schwarz erhältlich
TRIGGA available in black only

SYS 6W

662-019020223XXz W2 30° 230lm
662-019020229XXz W3 30° 250lm

662-019020523XXz W2 55° 270lm
662-019020529XXz W3 55° 290lm



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 di illuminazione di soli 10 mm
Controllo anti-abbagliamento per un elevato comfort visivo

Encastré LED en aluminium
Bronze anodisé, vernissé à poudre 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

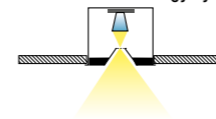
W2 = LED 2700K
W3 = LED 3000K

VOLARE Schienensystem: Seite 14-15
VOLARE track system: page 14-15

A+ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



TRIGGA SHORT VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-002020223XX0 W2 30° 230lm H: 140mm
662-002020229XX0 W3 30° 250lm H: 140mm

662-002020523XX0 W2 55° 270lm H: 140mm
662-002020529XX0 W3 55° 290lm H: 140mm

TRIGGA LONG VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-003020223XX0 W2 30° 230lm H: 280mm
662-003020229XX0 W3 30° 250lm H: 280mm

662-003020523XX0 W2 55° 270lm H: 280mm
662-003020529XX0 W3 55° 290lm H: 280mm

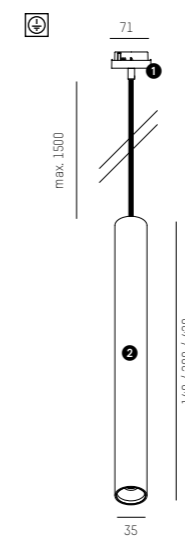
TRIGGA XL VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-020020223XX0 W2 30° 230lm H: 420mm
662-020020229XX0 W3 30° 250lm H: 420mm

662-020020523XX0 W2 55° 270lm H: 420mm
662-020020529XX0 W3 55° 290lm H: 420mm



TRIGGA SHORT VOLARE ZIGBEE DIMM

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-015020223XXz W2 30° 230lm H: 140mm
662-015020229XXz W3 30° 250lm H: 140mm

662-015020523XXz W2 55° 270lm H: 140mm
662-015020529XXz W3 55° 290lm H: 140mm

TRIGGA LONG VOLARE ZIGBEE DIMM

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-016020223XXz W2 30° 230lm H: 280mm
662-016020229XXz W3 30° 250lm H: 280mm

662-016020523XXz W2 55° 270lm H: 280mm
662-016020529XXz W3 55° 290lm H: 280mm

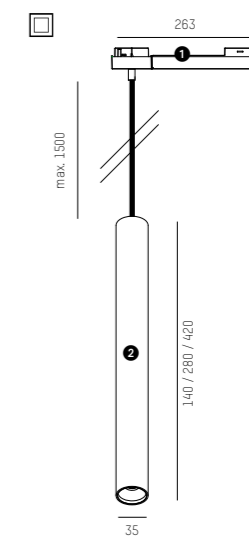
TRIGGA XL VOLARE ZIGBEE DIMM

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-022020223XXz W2 30° 230lm H: 420mm
662-022020229XXz W3 30° 250lm H: 420mm

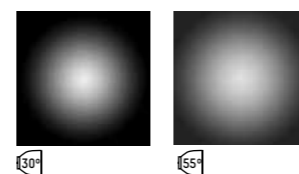
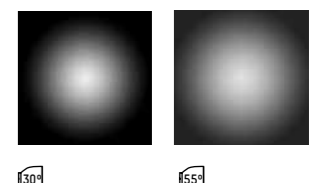
662-022020523XXz W2 55° 270lm H: 420mm
662-022020529XXz W3 55° 290lm H: 420mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 5
S black = 6
AM black-amber = 7
B black-brown = 8
G black-grey = 9
BE bronze anodized = 2



TRIGGA LOON MINI VOLARE

Design: Serge & Robert Cornelissen / INHOUSE

TRIGGA VOLARE

Design: Serge & Robert Cornelissen / INHOUSE



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 control and increased visual comfort

Proiettore LED per binario 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 visivo

Projecteur à LED en aluminium
Vernissage 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

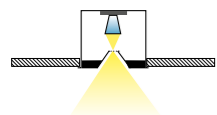
W2 = LED 2700K
W3 = LED 3000K

VOLARE Schienensystem: Seite 14-15
VOLARE track system: page 14-15

A+ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



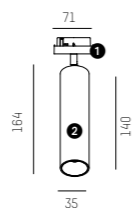
TRIGGA SPOT VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-001020223XX0 W2 30° 230lm
662-001020229XX0 W3 30° 250lm

662-001020523XX0 W2 55° 270lm
662-001020529XX0 W3 55° 290lm



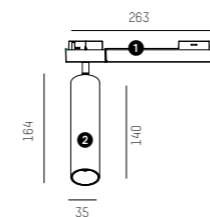
TRIGGA SPOT VOLARE ZIGBEE DIMM

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 11W

662-014020223XXz W2 30° 380lm
662-014020229XXz W3 30° 410lm

662-014020523XXz W2 55° 440lm
662-014020529XXz W3 55° 470lm



Schienenstrahler aus Aluminium
Oberfläche in weiß oder schwarz pulverbeschichtet
Zurückversetzte Linse mit verschiedenen Ausstrahlwinkeln
Lichtaustrittsfläche 10mm
Perfekte Entblendung und erhöhter Sehkomfort

Track spotlight in aluminium
Black or white powder-coated surface
Recessed lens with different beam angles
Light emission area with only 10mm
Perfect anti-glare and increased visual comfort

Faretto da binario in alluminio
Verniciatura a polvere in bianco o nero
Lente retrocessa con diversi fasci luminosi
Area di emissione luce di soli 10mm
Controllo anti-abbagliamento e superiore comfort visivo

Spot sur rail en aluminium
Finition laquée blanc ou noir
Lentille en retrait avec plusieurs faisceaux
Zone d'émission de lumière de 10mm
Contrôle parfait de l'éblouissement et confort visuel accru

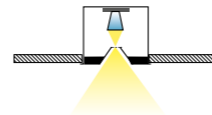
W2 = LED 2700K
W3 = LED 3000K

VOLARE Schienensystem: Seite 14-15
VOLARE track system: page 14-15

A+ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



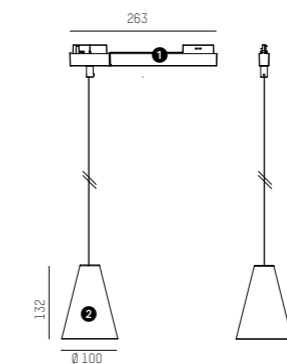
CONO VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

664-003000123XXY W2 30° 230lm
664-003000129XXY W3 30° 250lm

664-003000323XXY W2 55° 270lm
664-003000329XXY W3 55° 280lm



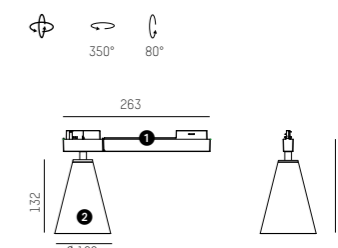
CONO SPOT VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 11W

664-004000123XXY W2 30° 390lm
664-004000129XXY W3 30° 420lm

664-004000323XXY W2 55° 450lm
664-004000329XXY W3 55° 490lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

1 white = 5 2 white = 5
s black = 6 s black = 6

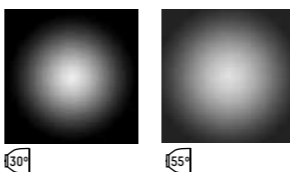
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

1 white = 5 2 white = 5
s black = 6 s black = 6

Y = DIMMBAR/DIMMABLE

S switchable = 0
Z ZigBee = z



CONO VOLARE

Design: MARCH GUT



VIBO weiß + Dekorring schwarz
VIBO white + decor ring black



Schiensstrahler aus Aluminium
Oberfläche in weiß oder schwarz pulverbeschichtet
Spezielle Linsenoptik ohne Streulicht
Dekoring 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
Ottica 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 14-15
VOLARE track system: page 14-15

A+ - A

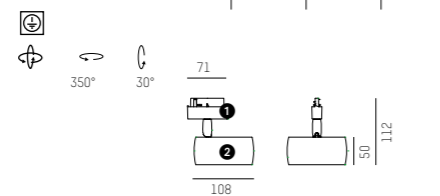
IP20

VIBO VOLARE

220 - 240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 8W

	lm W2	lm W3	lm W4
668-00401022WXX0	410	440	470
668-00401052WXX0	410	440	470
668-00401082WXX0	340	360	390

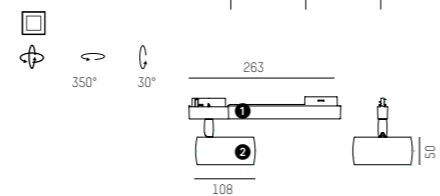


VIBO VOLARE ZIGBEE DIMM

220 - 240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 8W

	lm W2	lm W3	lm W4
668-00501022WXXz	410	440	470
668-00501052WXXz	410	440	470
668-00501082WXXz	340	360	390



VIBO DEKORRING / VIBO DECOR RING

für 2-färbige Varianten, separat ordern / for bic-coloured versions, order separately

668-000105
668-000106



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

LED 2700K = 3
LED 3000K = 9
LED 4000K = 4

white = 5
black = 6

white = 5
black = 6



Dekorring innen standard schwarz
Optional in anderen Farben verfügbar
Decorative ring inside standard black
Optional available in other colours

Stromschiensstrahler aus Aluminium
Oberfläche in weiß, schwarz oder silber matt
Vakuumbedampfter Alurefektor in 2 Ausstrahlwinkeln
Leuchtenkopf 350° drehbar und 90° schwenkbar
Konverter in den Adapter integriert

Track spotlight in aluminium
White, black or silver matt surface
Vacuum deposited aluminium reflector in 2 beam angles
350° swiveling spot, 90° tilting head
integrated converter

Proiettore da binario in alluminio
Superficie in bianco, nero o grigio opaco
Ottiche in alluminio in 2 fasci di emissione
Proiettore girevole a 350° e testa orientabile a 90°
converter incluso

Projecteur sur rail en aluminium
Finition blanc, noir ou gris mat
Réflecteur aluminium, 2 faisceaux disponibles
Projecteur tournant à 350°, tête pivotant à 90°
convertiseur inclus

LED 3500K auf Anfrage / on request

VOLARE Schienensystem: Seite 14-15
VOLARE track system: page 14-15

A+ - A

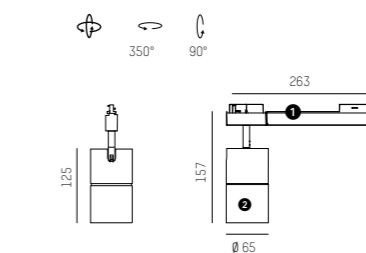
IP20

DASH L DC VOLARE

220-240V AC · Binning SDCM 3

SYS 16W

	lm W2	lm W3	lm W4
676-0030101WWXXY	830	860	920
676-0030102WWXXY	830	860	920



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

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

white = 5	white = 5
black = 6	black = 6

switchable = 0
ZigBee dimm = z



Stromschienenleuchte aus stranggepresstem Aluprofil
Oberfläche 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 14-15
VOLARE track system: page 14-15

A+ - A

IP20 CE

V-LINE VOLARE

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

SYS 11W	lm W2	lm W3	lm W4
694-11002102W050 W	730	790	820
694-11002102W060 S	670	730	760



V-LINE VOLARE ZIGBEE DIMM

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

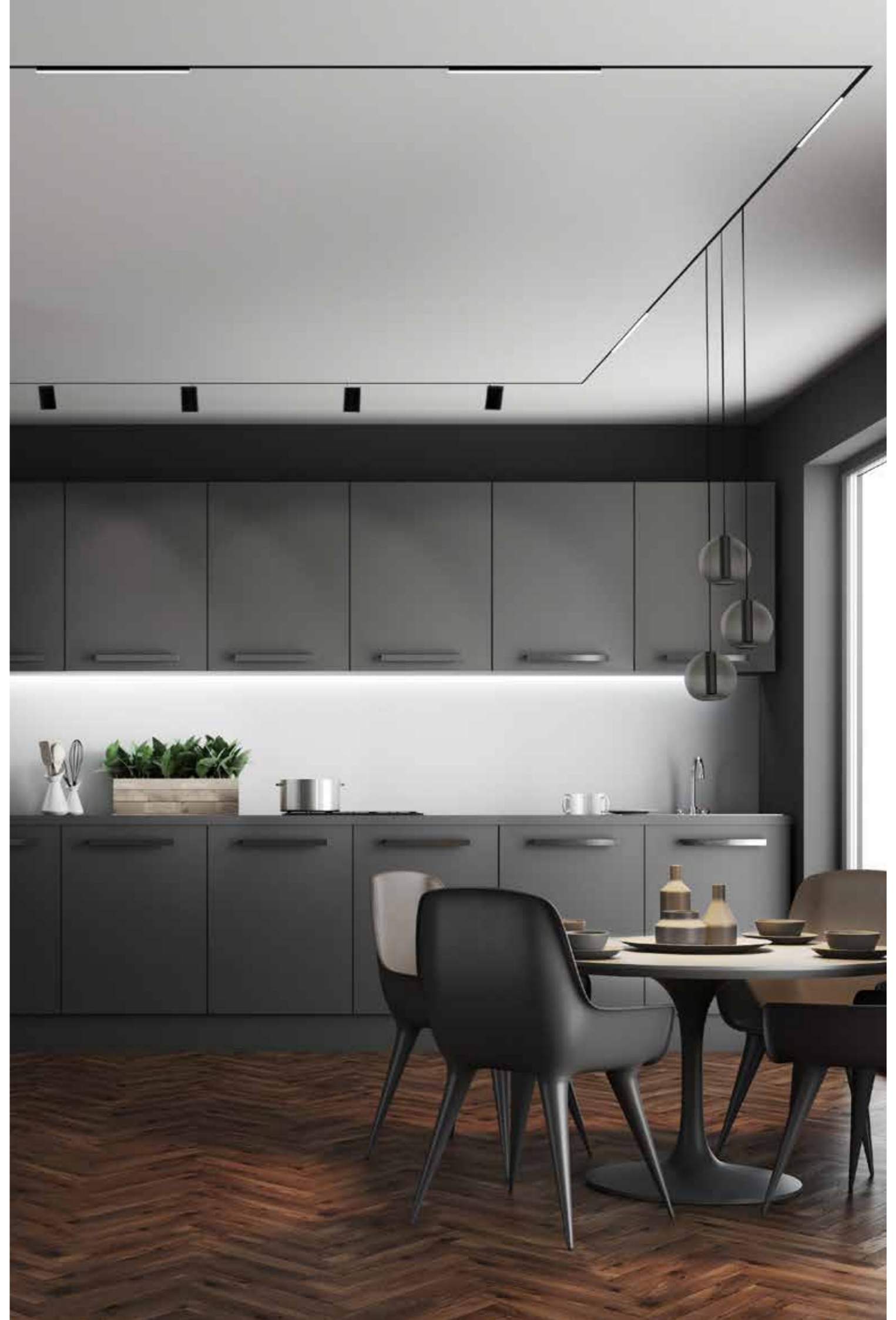
SYS 9W	lm W2	lm W3	lm W4
694-11001102W05z W	580	630	660
694-11001102W06z S	540	580	610



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR

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



AFTER 8 | AFTER 8 ROUND



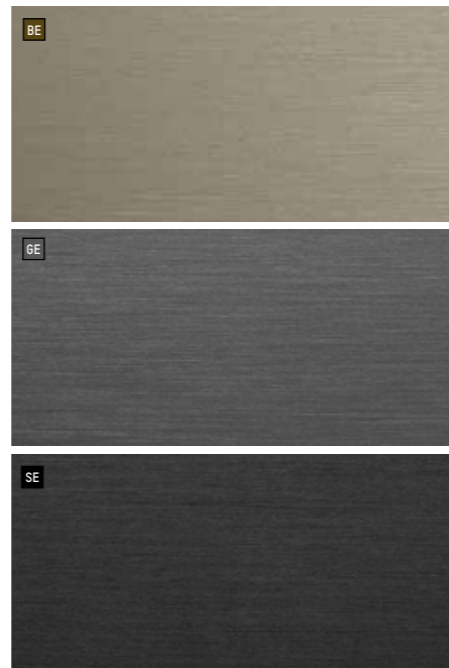
PURE ELEGANCE THAT MAKES AN IMPRESSION

Die grazile Pendelleuchte After 8 hat schon immer mit ihrer klaren Formensprache 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/indirekten 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, bronce oder graphitgrau
Aus gefrästem Aluminium mit Subminiatur-LEDs
Satinerte Abdeckung für homogenes Lichtbild
Abstrahlung mit Direkt- und Indirektanteil 60/40%

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

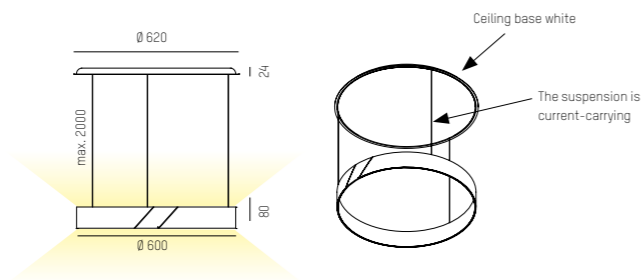
Sottilissima sospensione a LED, 5mm di spessore
Superficie anodizzata in nero, bronce o grigio grafite
Alluminio fresato con LED
Diffusore satinato per un'illuminazione omogenea
Emissione diretta ed indiretta 60-40%

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

AFTER 8 ROUND PDI

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

SYS 54W	lm W2	lm W3	lm W4
678-00154102WXXY	2310	2510	2510



A++ - A

IP20 CE

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

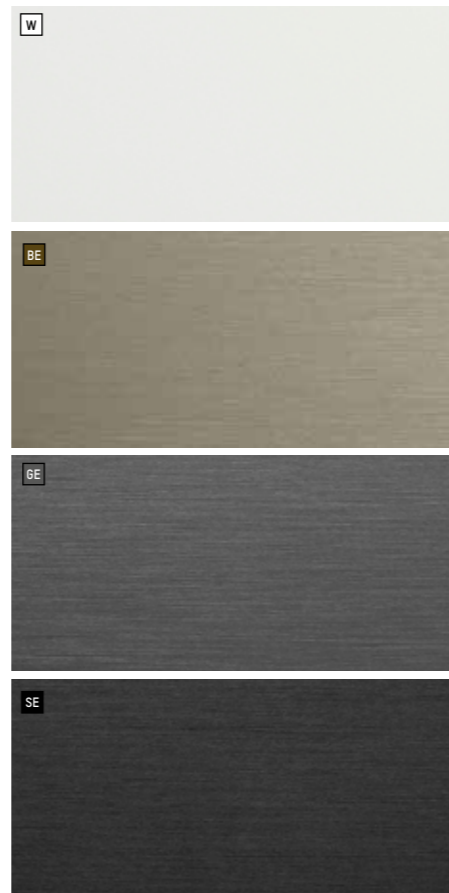
Y = DIMMBAR/DIMMABLE

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

SE	black brushed anodized = 41
BE	bronce 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 Subminiatur-LEDs
Satinerte Abdeckung für homogenes Lichtbild
Abstrahlung mit Direkt- und Indirektanteil 60/40%

Extra slim LED pendant luminaire, 5mm width only
Black, bronze or graphite 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 indirecte 60-40%

A++ - A

IP20



reddot award 2014 DESIGN PLUS winner



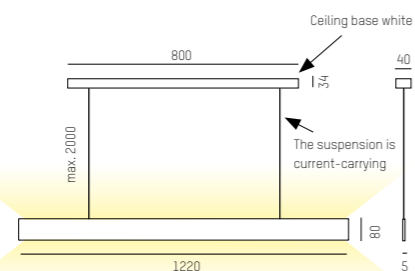
German Design Award

WINNER 2015

AFTER 8 PDI

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

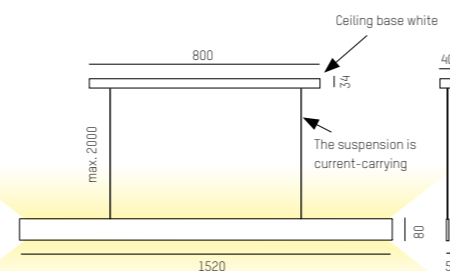
SYS 41W	lm W2	lm W3	lm W4
601-01041102WXXY	1900	2070	2070



AFTER 8 LONG PDI

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

SYS 51W	lm W2	lm W3	lm W4
601-02051102WXXY	2200	2400	2400



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

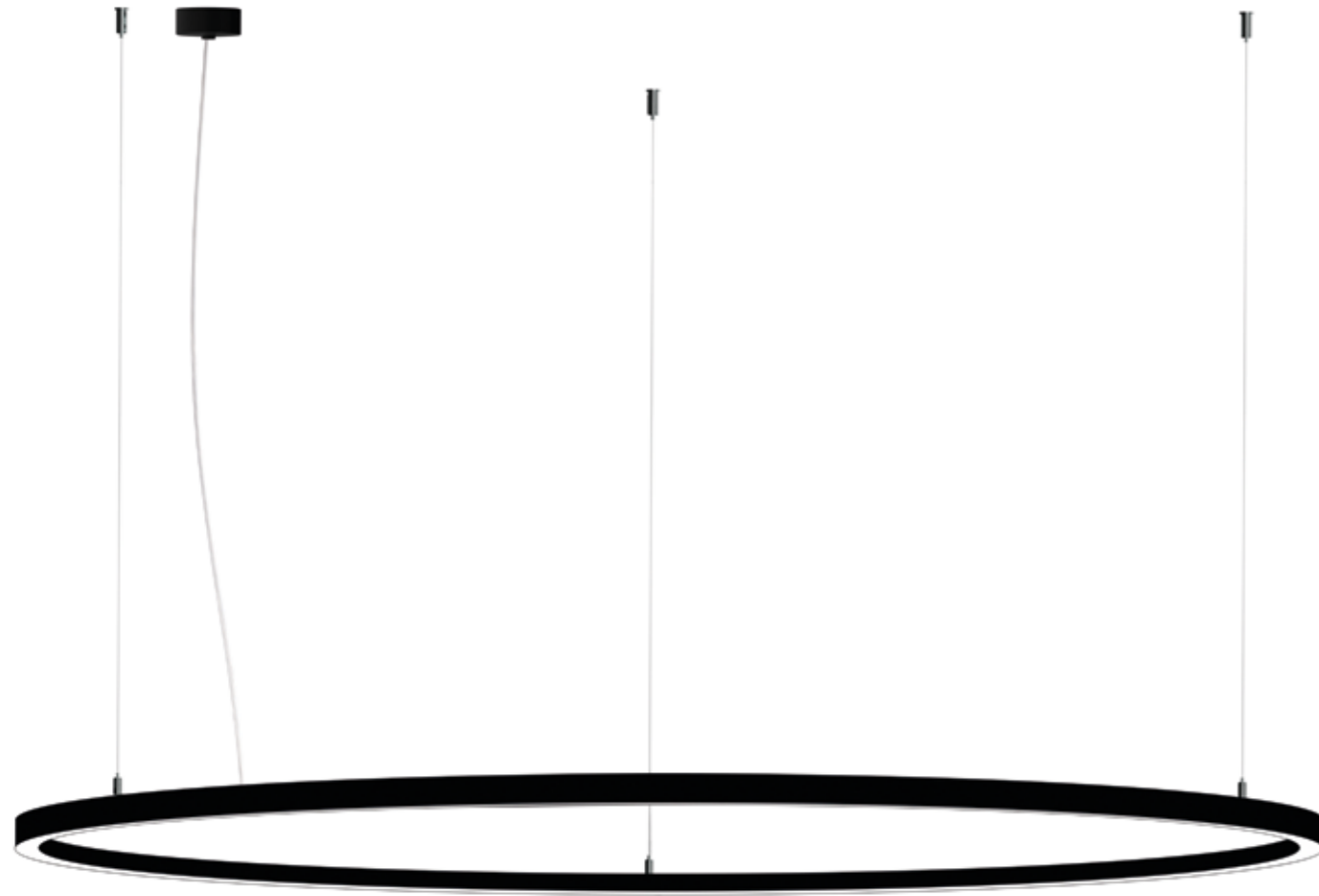
W2	LED 2700K = 3
W3	LED 3000K = 9
W4	LED 4000K = 4

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

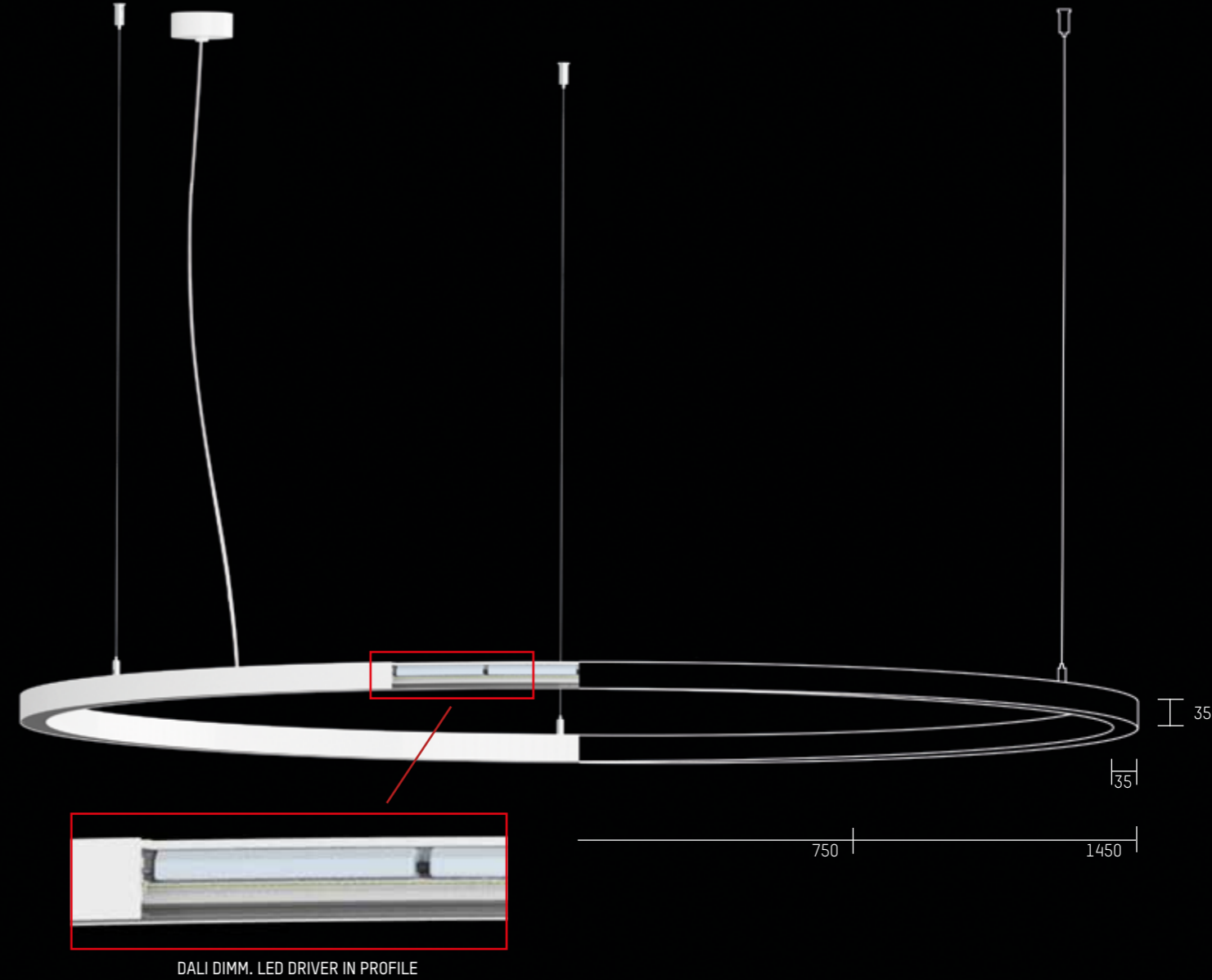
A	Analog dimm 1-10V = a
D	DALI dimm = d
Z	ZigBee dimm = z



RIDE RING



RIDE RING PENDANT



PERFECTLY ROUNDED

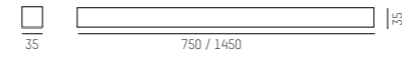
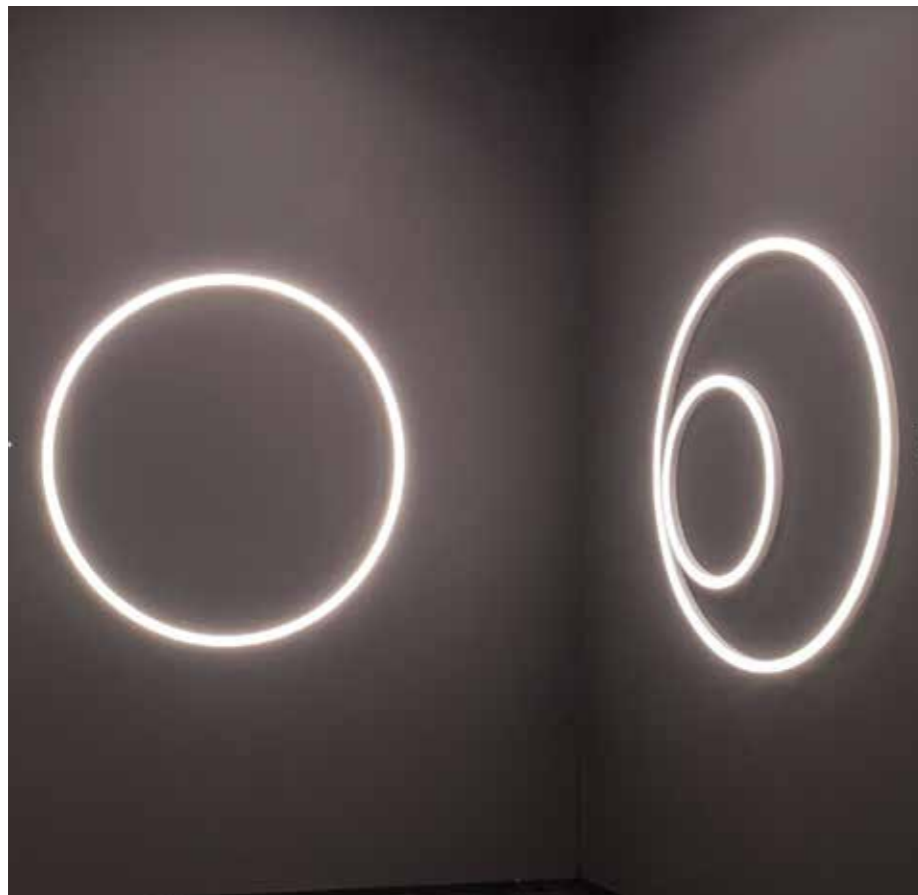
Ride Ring – die perfekte Ergänzung zur Produktfamilie Ride. Mit einem Querschnitt von nur 35x35mm, ist die Leuchte eines der schlanksten LED-Lichtsysteme, die derzeit angeboten werden. Der Ring ist in den zwei Durchmessern 750 mm und 1450 mm als Pendel- sowie Aufbauleuchte erhältlich. Der im Profil verbaute Konverter ermöglicht einen minimalistischen Baldachin, der die Leuchte bis ins letzte Detail perfektioniert. Es kann zwischen den Farben Schwarz, Weiß und Aluminium eloxiert 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 aluminium anodized 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

RIDE RING SURFACE





LED Ringleuchte aus stranggepresstem Aluminium
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 LED Konverter im Leuchtenprofil integriert
 Für Decken- und Wandmontage geeignet
 Inkl. flache PMMA-Abdeckung

LED ring luminaire, extruded aluminium
 Anodised surface, white 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 anodizzata o verniciata a polvere in bianco 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 anodisée ou laquée blanc ou noir
 Convertisseur intégré dans le profil
 Incl. couvercle plat en PMMA

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

A+ - A

IP 20 CE

RIDE RING SD

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

SYS 38W / Ø 750mm	lm W2	lm W3	lm W4
675-10101102WXXd	3300	3590	3730

SYS 76W / Ø 1450mm	lm W2	lm W3	lm W4
675-10201102WXXd	6610	7180	7470

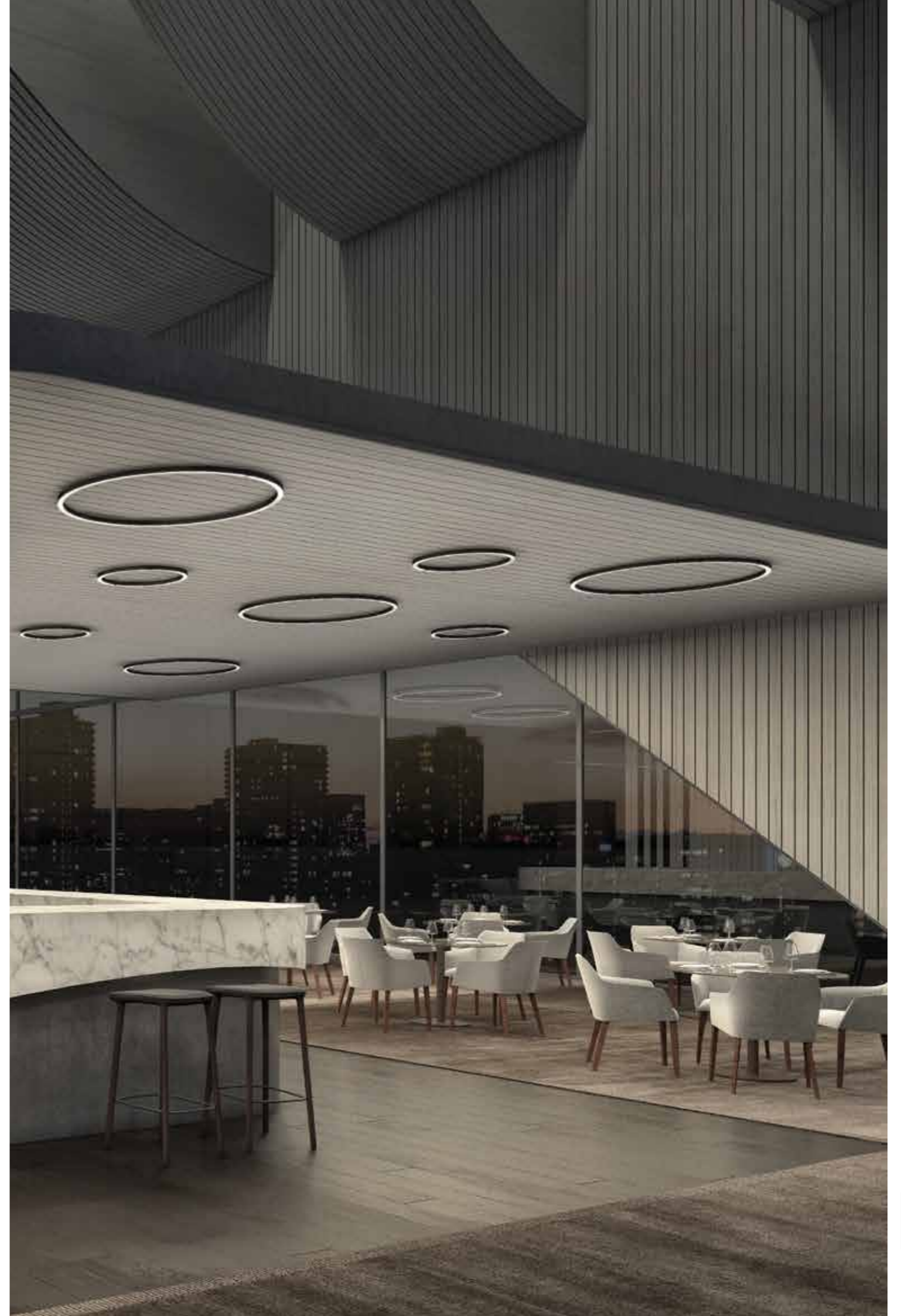
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

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
 SM silber matt = 04



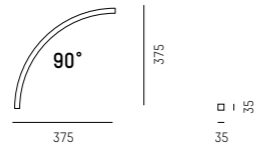


RIDE RING 750 SEGMENT

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

10W / 90°

lm	W2	lm	W3	lm	W4
675-30501102WXXd	820	890	930		

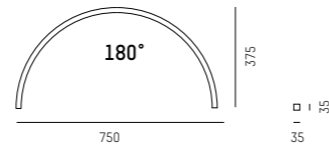


RIDE RING 750 SEGMENT

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

19W / 180°

lm	W2	lm	W3	lm	W4
675-30301102WXXd	1650	1790	1860		

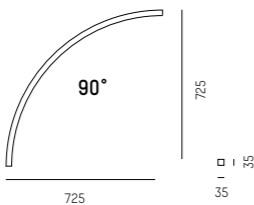


RIDE RING 1450 SEGMENT

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

19W / 90°

lm	W2	lm	W3	lm	W4
675-30601102WXXd	1650	1790	1860		

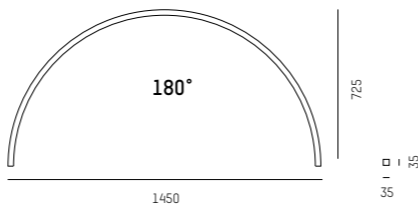


RIDE RING 1450 SEGMENT

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

38W / 180°

lm	W2	lm	W3	lm	W4
675-30401102WXXd	3300	3580	3720		



RIDE RING 850 SEGMENT LINEAR

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

15W

lm	W2	lm	W3	lm	W4
675-30701102WXXd	1230	1340	1400		



RIDE RING 1410 SEGMENT LINEAR

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

24W

lm	W2	lm	W3	lm	W4
675-30801102WXXd	2060	2240	2330		

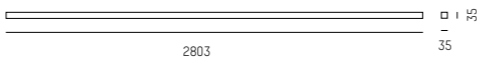


RIDE RING 2810 SEGMENT LINEAR

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

48W

lm	W2	lm	W3	lm	W4
675-30901102WXXd	4130	4490	4670		



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

Achtung:
Max. zulässige, durchgehende Systemlänge pro Einspeisung beträgt 15m (max. 400W)!
Die Durchgangsverdrahtung entspricht einem Querschnitt von 0,75mm²!

Attention:
System length per feed maximal 15m (max. 400W)!
The cross section of the trough wiring is 0,75mm²!

A++ - A

IP 20 CE

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

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

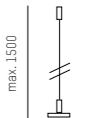
W	white = 05
S	black = 06

SYSTEM COMPONENTS

ABHÄNGUNG HÖHENVERSTELLBAR / SUSPENSION ADJUSTABLE IN HEIGHT

H: max. 1500mm, Abstand max. 1500mm / distance max. 1500mm

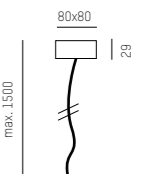
577-4905 W 577-4906 S



EINSPEISUNG / POWER FEED

H: max. 1500mm; 3 x 0,75mm²

577-4805 W 577-4806 S



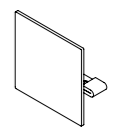
H: max. 1500mm; 5 x 0,75mm²; für dimm. / for dimm.

577-4815 W 577-4816 S

ENDDECKEL FLACH AUFBAU / END PIECE FLAT SURFACE

Set 2 Stk. / set 2 pcs.

577-4605 W 577-4606 S

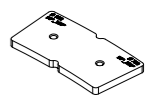
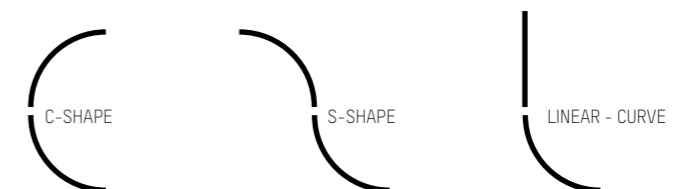


VERBINDER INNENLIEGEND / JUNCTION IN BOARD

Innenliegend / in board

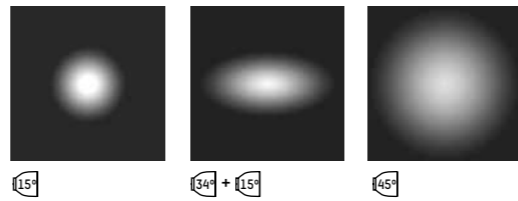
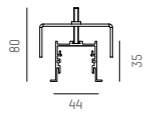
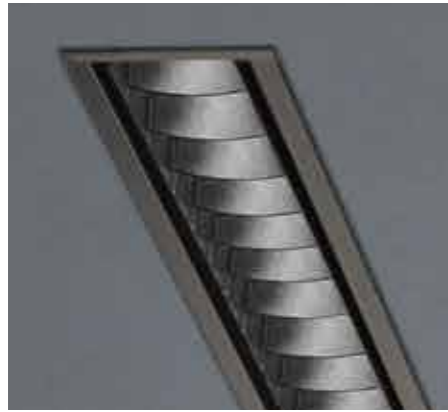
675-421000000000
675-422000000000
675-423000000000
675-424000000000
675-425000000000
675-426000000000
675-427000000000
675-428000000000

C-SHAPE 750 - 750
C-SHAPE 750 - 1450
C-SHAPE 1450 - 1450
S-SHAPE 750 - 750
S-SHAPE 750 - 1450
S-SHAPE 1450 - 1450
LINEAR - CURVE 750
LINEAR - CURVE 1450



RIDE RING SYSTEM

Design: INHOUSE



RIDE LENS R

CRI >90 · Binning SDCM 3

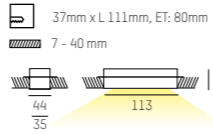
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED 6W · 500mA

634-002040123XX	W2	15°	460lm
634-002040129XX	W3	15°	510lm
634-002040124XX	W4	15°	550lm

634-002040623XX	W2	34° + 15°	440lm
634-002040629XX	W3	34° + 15°	480lm
634-002040624XX	W4	34° + 15°	520lm

634-002040323XX	W2	45°	460lm
634-002040329XX	W3	45°	510lm
634-002040324XX	W4	45°	550lm



LED KONVERTER / LED CONVERTER

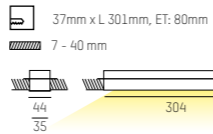
24-122201	500mA, not dimmable	1-2 RIDE 6W
24-151403	500mA, DALI dimm.	1-2 RIDE 6W

LED 17W · 500mA

634-002010123XX	W2	15°	1400lm
634-002010129XX	W3	15°	1530lm
634-002010124XX	W4	15°	1650lm

634-002010623XX	W2	34° + 15°	1330lm
634-002010629XX	W3	34° + 15°	1450lm
634-002010624XX	W4	34° + 15°	1560lm

634-002010323XX	W2	45°	1400lm
634-002010329XX	W3	45°	1530lm
634-002010324XX	W4	45°	1650lm



LED KONVERTER / LED CONVERTER

24-122201	500mA, not dimmable	1 RIDE 17W
24-151403	500mA, DALI dimm.	1 RIDE 17W

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-glare 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 poudre en blanc ou noir
Optique placée en fond combiné avec darklight
Contrôle anti-éblouissement optique darklight

UGR <19

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

A+ - A

IP 20 CE

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

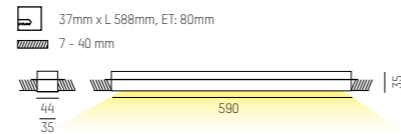
W white = 05
S black = 06
AE aluminium anodized = 08

LED 31W · 900mA

634-002020123XX	W2	15°	2560lm
634-002020129XX	W3	15°	2780lm
634-002020124XX	W4	15°	3000lm

634-002020623XX	W2	34° + 15°	2420lm
634-002020629XX	W3	34° + 15°	2630lm
634-002020624XX	W4	34° + 15°	2840lm

634-002020323XX	W2	45°	2560lm
634-002020329XX	W3	45°	2780lm
634-002020324XX	W4	45°	3000lm



LED KONVERTER / LED CONVERTER

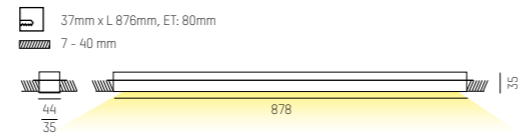
24-122204	900mA, not dimmable	1 RIDE 30W
24-15141350	900mA, DALI dimm.	1 RIDE 30W

LED 47W · 1400mA

634-002030123XX	W2	15°	3840lm
634-002030129XX	W3	15°	4170lm
634-002030124XX	W4	15°	4510lm

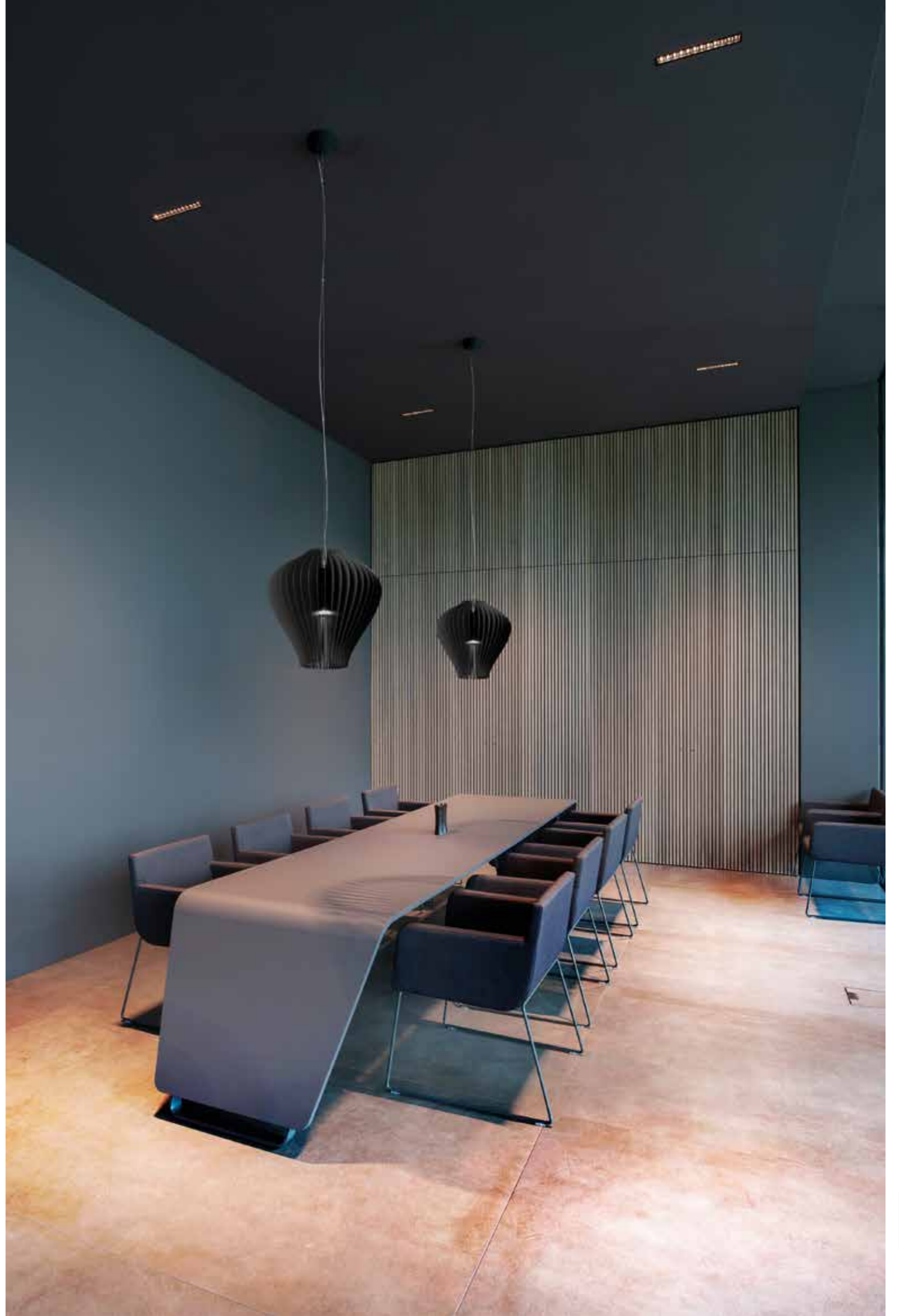
634-002030623XX	W2	34° + 15°	3630lm
634-002030629XX	W3	34° + 15°	3950lm
634-002030624XX	W4	34° + 15°	4270lm

634-002030323XX	W2	45°	3840lm
634-002030329XX	W3	45°	4170lm
634-002030324XX	W4	45°	4510lm



LED KONVERTER / LED CONVERTER

24-1222084	1400mA, not dimmable	1 RIDE 47W
24-123170	1400mA, DALI dimm.	1 RIDE 47W



BLINDSPOT

MONTAGEMÖGLICHKEITEN | MOUNTING OPTIONS

BLINDSPOT mit Einbauring flächenbündig
BLINDSPOT with mounting ring flush mounted



BLINDSPOT mit Einbauring und Schattenfuge
BLINDSPOT with mounting ring and shadow gap



BLINDSPOT schwenkbar rahmenlos mit Einbauring
BLINDSPOT tilttable frameless with mounting ring



BLINDSPOT schwenkbar mit Einbaurahmen
BLINDSPOT tilttable with recessing frame



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 LFO 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. LFO 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 Lichterlebnis 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 LFO 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 LFO 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

RAHMENLOSE MONTAGE | TRIMLESS MOUNTING

few steps - easy mounting without gap filler

STEP 1



STEP 2 MOUNTING RING



STEP 3 BLINDSPOT



FINISH BLINDSPOT



Schematische Darstellung / schematic representation



Montagevideo
Mounting video



BLINDSPOT rahmenlos mit Einbauring
BLINDSPOT trimless with mounting ring



BLINDSPOT mit Einbaurahmen
BLINDSPOT with recessed frame

Rahmenloser LED Einbauspott aus Aluminium
Oberfläche in weiß oder schwarz
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10mm
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 10mm
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 di illuminazione di soli 10mm
Controllo anti-abbagliamento per un elevato comfort visivo

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

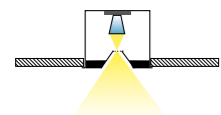
UGR<16

W2 = LED 2700K
W3 = LED 3000K

A++ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



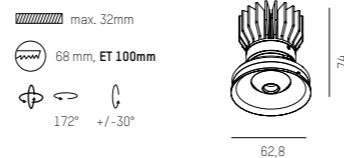
BLINDSPOT TURN R

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 W2 30° 400lm
640-001010129XX W3 30° 430lm

640-001010323XX W2 55° 400lm
640-001010329XX W3 55° 430lm

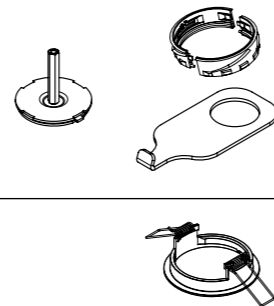


EINBAURING UND ZUBEHÖR / MOUNTING RING AND ACCESSOIRES

640-000010 Einbauring / mounting ring

640-000020 Werkzeug zu Einbauring / Tool for mounting ring

640-000040 Demontagewerkzeug / Disassembling tool

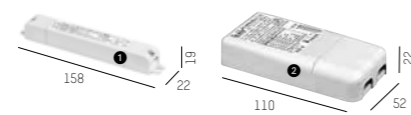


EINBAURAHMEN / RECESSED FRAME

640-000035 W
640-000036 S

LED-KONVERTER / LED CONVERTER

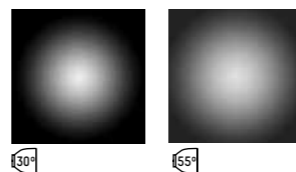
1 24-122441 11W / 700mA, not dimmable
2 24-151403 20W / 700mA, DALI dimm.



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

W white = 55
S black = 66



BLINDSPOT TURN R

Design: Serge & Robert Cornelissen

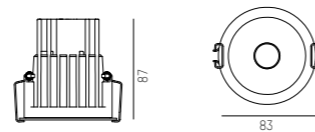


Reflector silver Reflector black



1 - 25mm

78 mm, ET 106 mm



Downlight aus Aluminium
Schwarz oder weiß pulverbeschichtet
Perfekte entblendung durch schwarzen
Kunststoff hochglanz Reflektor schwarz oder silber
Konverter separat ordern

Recessed downlight in aluminium
Black or white powder-coated
Perfect anti-glare due to black or silver high-gloss grid
Please order converter separately

Downlight in alluminio, Verniciato a polvere in nero
Verniciato a polvere in nero o bianco
Anti-abbagliamento garantito da una griglia nera lucida
Converter da ordinare separatamente

Downlight encastré en aluminium, laquée noir
Laquée noir ou blanc
Grille basse-luminance
convertiseur à commander séparément

UGR<16

LED 3500K auf Anfrage / on request

Universal-Betoneinbauegehäuse: siehe Seite 498-499
Universal concrete housing: see page 498-499

A+ - A

IP 20

DARK NIGHT SMALL R

Binning SDCM 3 exkl. Konverter / excl. converter

Power feed

350mA - 13W

500mA - 19W

Order converter not dimm.
Order converter Dali dimm.

24-127530n
24-151403

24-127532n
24-151403

COLOUR REFLECTOR	350mA - 13W			500mA - 19W		
	lm W2	lm W3	lm W4	lm W2	lm W3	lm W4
36° S	1070	1110	1190	1430	1490	1600
40° S	1070	1110	1190	1430	1490	1600

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 DARK NIGHT S

24-127530n	W	schaltbar/switchable	for 350mA	L 130 x B 42 x H 30mm
24-127532n	W	schaltbar/switchable	for 500mA	L 130 x B 42 x H 30mm
24-151403	W	DALI dimm.	for 350 - 500mA	L 111 x B 52 x H 22mm

DARK NIGHT SMALL R

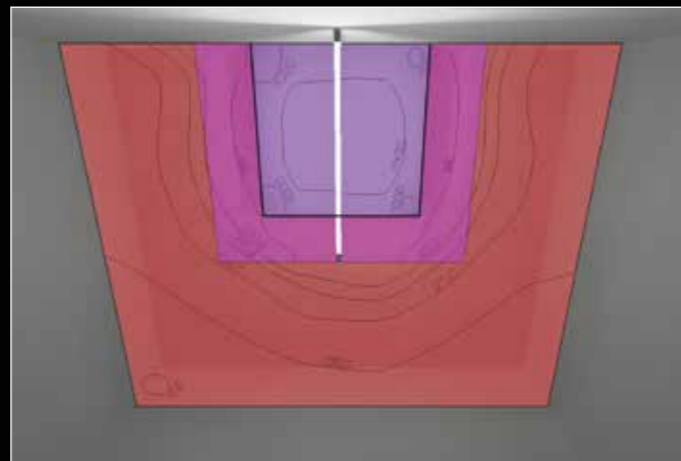
Design: INHOUSE



LENS



NORMKONFORME AUSLEUCHTUNG EINES DOPPELARBEITS-
PLATZES 160 X 80 CM MIT EINER GLEICHMÄSSIGKEIT < 0,6



calculated with
DIALux evo

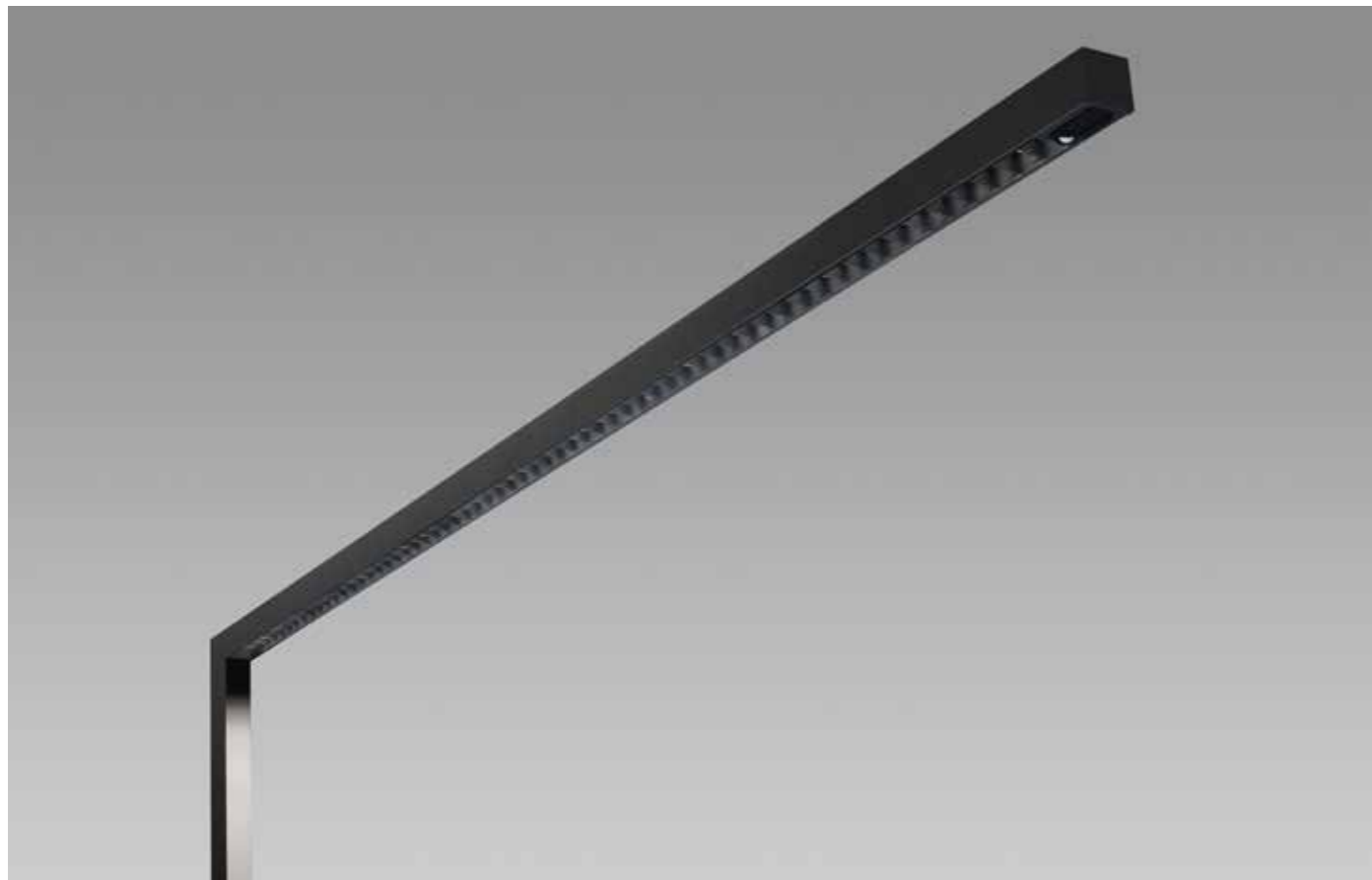


MINIMALISM IN PERFECTION

Mit Lens gelingt Molto Luce eine minimalistisch ansprechende Leuchtenserie für Einzel- und Doppelarbeitsplätze. 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 and double 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



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

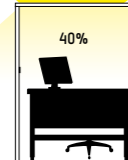
A++ - A

IP 20

Light beam:

60%

40%



LENS SINGLE F

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

SYS 53W

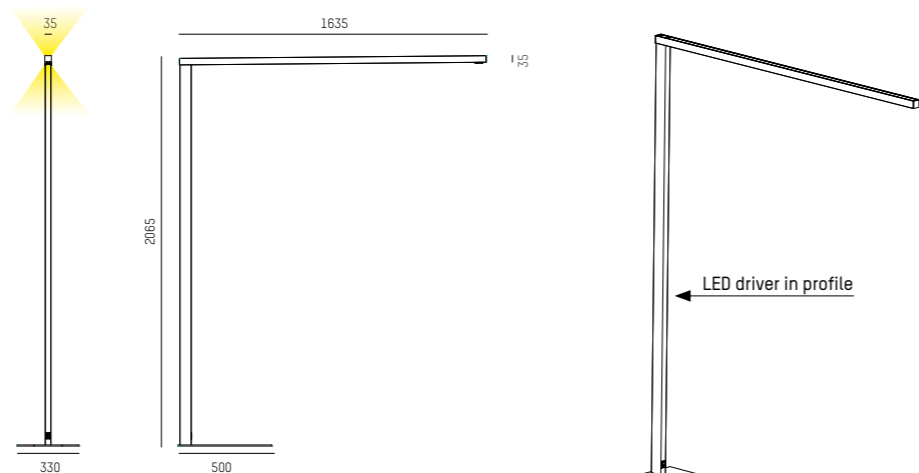
646-002010329XXY W3 6100lm
 646-002010324XXY W4 6100lm

LENS DOUBLE F

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

SYS 111W

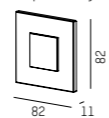
646-002020529XXY W3 11480lm
 646-002020524XXY W4 11480lm



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



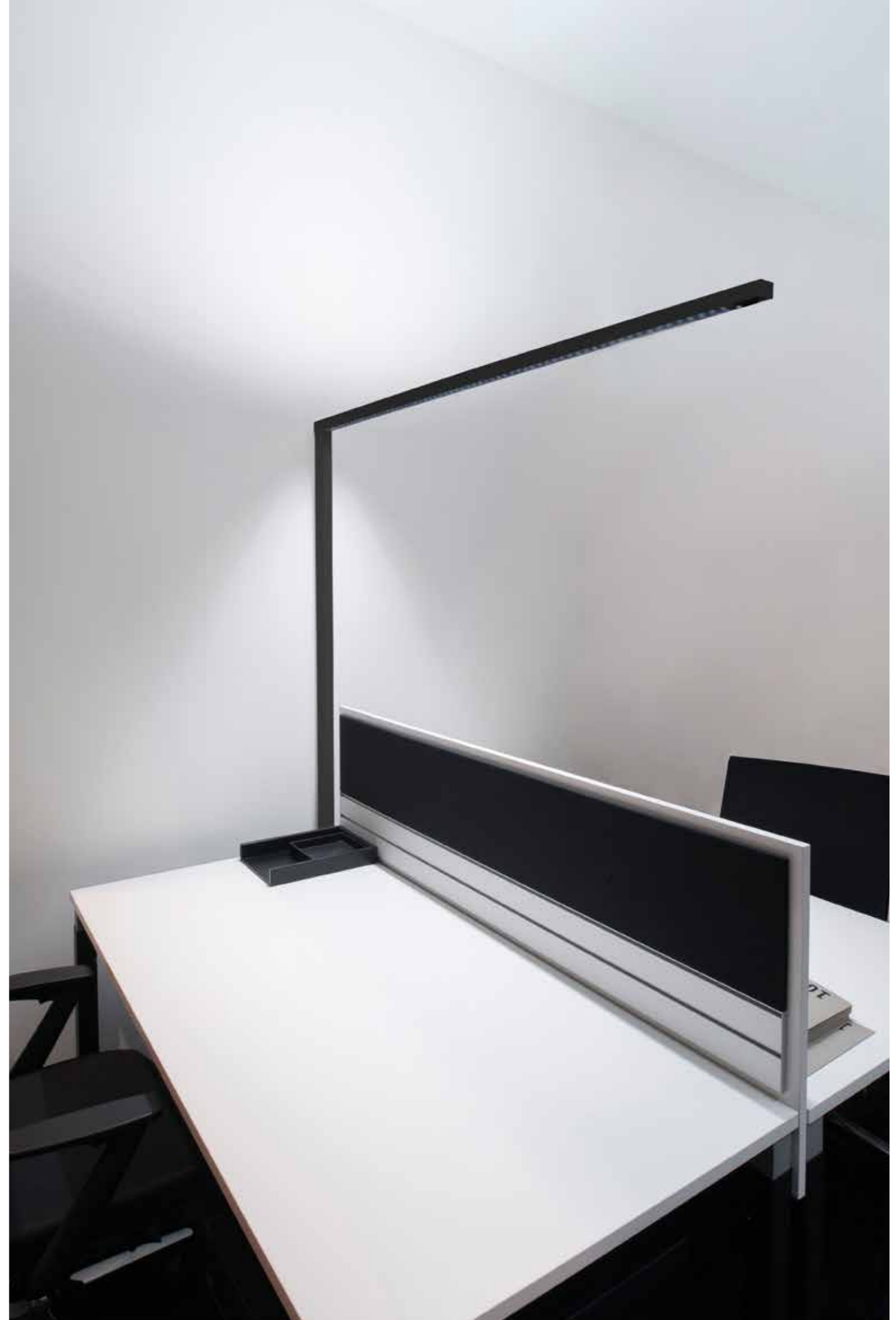
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

W white = 05
 S black = 06
 AE aluminium anodized = 08

MS Motion swarm = i
 T push-button dimmable = t (without sensor)



Ihr Fachhandelspartner:

weber büro- & objekteinrichtung GmbH

Dieselstr. 11a

86368 Gersthofen

T. 0821.262352-1

F. 0821.262352-2

E. info@weber-einrichtungen.de

www.weber-einrichtungen.de



weber
büro- & objekteinrichtung



PROJEKT. NEUES BÜRO