

LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Montage als Einbau, Aufbau oder abgedeckte Version
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile
Anodised, white or black powder coated finish
Recessed, surface or pendant mounting
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED
Finitura anodizzata, verniciatura a polveri bianca o nero
Montaggio ad incasso, superficie o sospeso
Diffusore piatto o cubico

Profil en aluminium presse' de LED
Finis anodisé, vernissage à poudres blanc ou noir
Encastré, plafonnier ou suspension
Diffuseur plat ou cubique

Die Schutzart IP54 wird nur bei Deckenmontage des
Leuchtensystems gewährleistet
IP54 protection applies for ceiling installation only

Achtung:
Max. zulässige, durchgehende Systemlänge pro Ein-
speisung beträgt 15m (max. 400W)!
Die Durchgangsverdrahtung entspricht einem Quer-
schnitt von 0,75mm²!

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

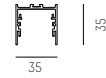
A++ - A

IP 20  

PROFILES

AUFBAUPROFIL SYSTEM / SURFACE PROFILE SYSTEM

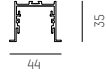
Abdeckungen, Lichteinsätze und Zubehör separat ordern, max. Profillänge: 4400mm
order covers, light inserts and components separately, max. profile length: 4400mm
IP54: maximale lineare Länge: 4400mm / maximal linear length: 4400mm



577-410XX L: 4500mm

EINBAUPROFIL SYSTEM / RECESSED PROFILE SYSTEM

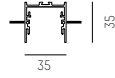
Abdeckungen, Lichteinsätze und Zubehör separat ordern, max. Profillänge: 4400mm
order covers, light inserts and components separately, max. profile length: 4400mm
IP54: maximale lineare Länge: 4400mm / maximal linear length: 4400mm
IP54: Einbauversion nur mit flacher Abdeckung möglich / Recessed version only with flat cover





577-411XX L: 4500mm

EINBAUPROFIL RAHMENLOS SYSTEM / RECESSED PROFILE TRIMLESS SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern, max. Profillänge: 4400mm
order covers, light inserts and components separately, max. profile length: 4400mm
IP54: maximale lineare Länge: 4400mm / maximal linear length: 4400mm
IP54: Einbauversion nur mit flacher Abdeckung möglich / Recessed version only with flat cover

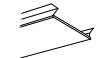


577-320leer  L: 2000mm
577-41200  L: 4500mm

COVERS

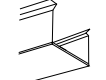
PMMA ABDECKUNG OPAL FLACH / PMMA COVER OPAL FLAT

577-42100 L: 4500mm



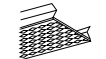
PMMA ABDECKUNG OPAL KUBISCH / PMMA COVER OPAL CUBIC

577-42200 L: 4500mm



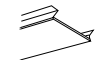
MIKROPRISMENABDECKUNG FLACH / MICROPRISMATIC COVER

577-42300 L: 4500mm






ALUMINIUMABDECKUNG FLACH / ALUMINIUM COVER FLAT

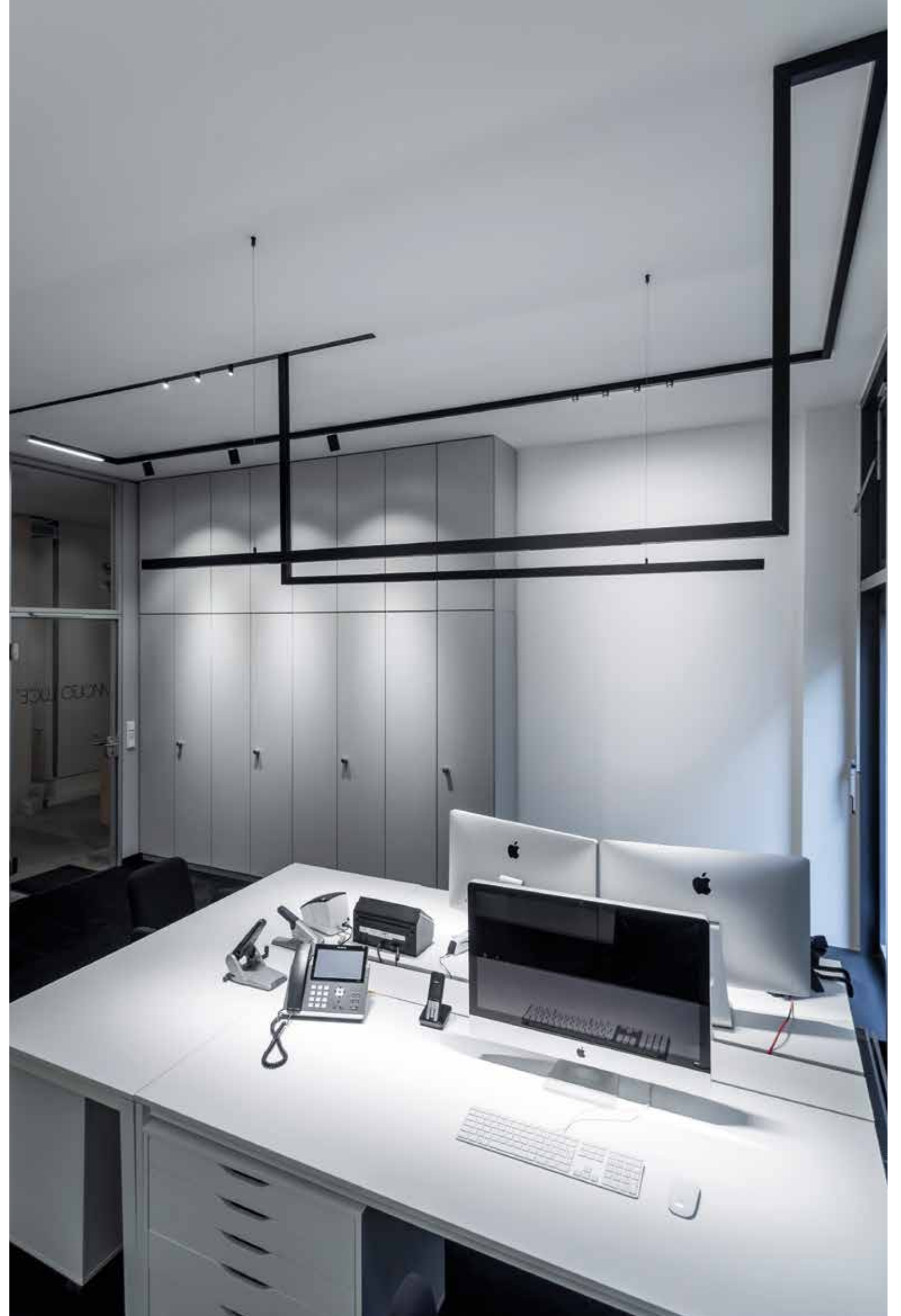
577-485XX L: 4500mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

 white = 05
 black = 06
 aluminium anodized = 08

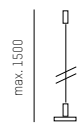


SYSTEM COMPONENTS

RIDE SYSTEM + RIDE RING SYSTEM ABHÄNGUNG HÖHENVERSTELLBAR / SUSPENSION ADJUSTABLE IN HEIGHT

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

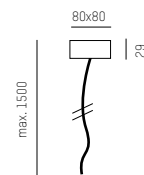
577-4905 577-4906 577-4904



RIDE SYSTEM + RIDE RING SYSTEM EINSPEISUNG / POWER FEED

H: max. 1500mm; 3 x 0,75mm²

577-4805 577-4806 577-4804



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

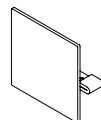
577-4815 577-4816 577-4814

RIDE SYSTEM + RIDE RING SYSTEM ENDECKEL FLACH AUFBAU / END PIECE FLAT SURFACE

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



RIDE SYSTEM ENDECKEL KUBISCH AUFBAU / END PIECE CUBIC SURFACE

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

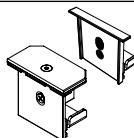


RIDE SYSTEM ENDECKEL FLACH EINBAU / END PIECE FLAT RECESSED

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



RIDE SYSTEM ENDECKEL EINBAU RAHMENLOS / END PIECE RECESSED TRIMLESS

IP 20 Installationen, Set 2 Stk. / IP20 installation, set 2 pcs.

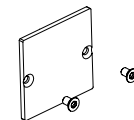
577-4720



RIDE SYSTEM ENDECKEL FÜR BETONEINBAU / END PIECE FOR CONCRETE

IP 20 Installationen, Set 2 Stk. / IP20 installation, set 2 pcs..

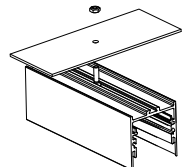
577-4648



RIDE SYSTEM BETONEINBAU HALTEBÜGEL / HOLDER FOR CONCRETE

Je Meter 1 Bügel, mindestens 3 Stk. pro Profil erforderlich / Order 1 holder per meter, min 3 pcs. needed per profile

577-5100



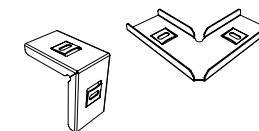
SYSTEM COMPONENTS

RIDE SYSTEM 90° ECKVERBINDER / 90° JUNCTION

Horizontale oder vertikale Installationen, **NUR IP20 GEEIGNET** / horizontal or vertical mounting, **FOR IP20 ONLY**

577-4400 Horizontal / horizontal

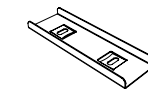
577-4410 Vertikal / vertical



RIDE SYSTEM LINEARVERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD

Innenliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

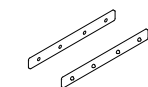
577-4300



RIDE SYSTEM LINEARVERBINDER INNENLIEGEND FÜR RIDE LENS / LINEAR JUNCTION IN BOARD FOR RIDE LENS

Innenliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

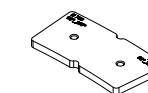
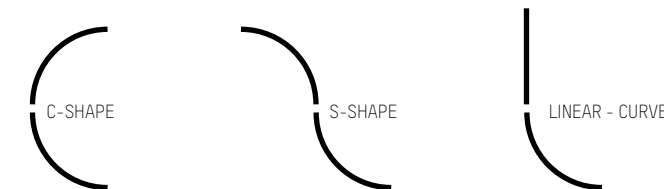
634-420



RIDE RING SYSTEM VERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD

Innenliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

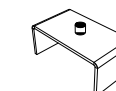
675-421000000000 C-SHAPE 750 - 750
 675-422000000000 C-SHAPE 750 - 1450
 675-423000000000 C-SHAPE 1450 - 1450
 675-424000000000 S-SHAPE 750 - 750
 675-425000000000 S-SHAPE 750 - 1450
 675-426000000000 S-SHAPE 1450 - 1450
 675-427000000000 LINEAR - CURVE 750
 675-428000000000 LINEAR - CURVE 1450



RIDE SYSTEM + RIDE RING SYSTEM MONTAGESSET FÜR WAND-/ DECKENEINBAU / SET FOR WALL-/ SURFACE MOUNTING

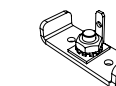
Je Meter 1 Bügel, mindestens 3 Stk. pro Profil erforderlich / Order 1 holder per meter, min 3 pcs. needed per profile

577-5000



RIDE SYSTEM + RIDE RING SYSTEM ERDUNGSSET / EARTHING SET

577-2000



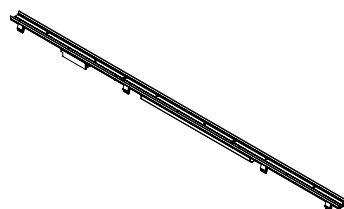
LIGHT INSERTS

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

A++ - A

Code	W	L	SYS	820lm	920lm	780lm	(nicht dimmbar / not dimmable)
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	

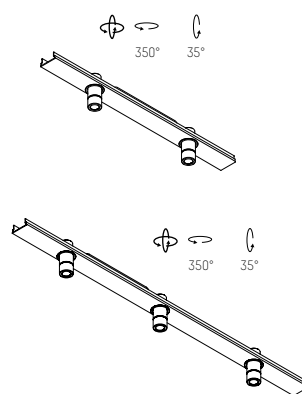


2 LICHTEINSÄTZE 2 od. 3 Spots / LIGHT INSERTS 2 or 3 spots

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)

A++ - A

Code	W	L	SYS	290lm	310lm	320lm	
577-002010123XX	W2	L: 420mm	SYS 7W	290lm			
577-002010129XX	W3	L: 420mm	SYS 7W	310lm			
577-002010124XX	W4	L: 420mm	SYS 7W	320lm			
577-002010223XX	W2	L: 420mm	SYS 7W	290lm			
577-002010229XX	W3	L: 420mm	SYS 7W	310lm			
577-002010224XX	W4	L: 420mm	SYS 7W	320lm			
577-002020123XX	W2	L: 630mm	SYS 9W	430lm			
577-002020129XX	W3	L: 630mm	SYS 9W	470lm			
577-002020124XX	W4	L: 630mm	SYS 9W	480lm			
577-002020223XX	W2	L: 630mm	SYS 9W	430lm			
577-002020229XX	W3	L: 630mm	SYS 9W	470lm			
577-002020224XX	W4	L: 630mm	SYS 9W	480lm			

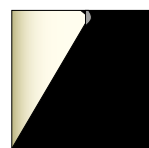
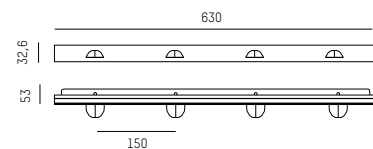
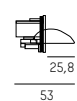


3 RDB LICHTEINSÄTZE / RDB LIGHT INSERTS

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

A++ - A

Code	W	L	SYS	1480lm	1600lm	1720lm
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 black = 06
AE aluminium anodized = 08

Ⓢ switchable = 0
Ⓣ DALI dimm = d



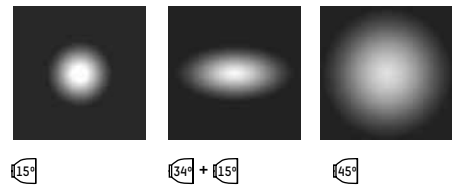
1 LED LIGHT INSERT WITH COVER



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 control 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
 Lentilles déplacés au fond avec d'émissions différentes
 Control anti-éblouissement et confort visuel optimal

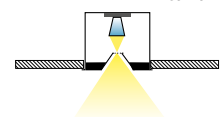
UGR < 19

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

A++ - A

IP 20

LF0 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	1400lm
634-001010129XXY	W3	15°	spot	1530lm
634-001010124XXY	W4	15°	spot	1650lm

634-001010623XXY	W2	34° + 15°	oval	1330lm
634-001010629XXY	W3	34° + 15°	oval	1450lm
634-001010624XXY	W4	34° + 15°	oval	1560lm

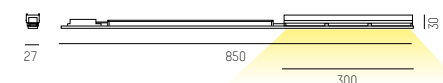
634-001010323XXY	W2	45°	flood	1400lm
634-001010329XXY	W3	45°	flood	1530lm
634-001010324XXY	W4	45°	flood	1650lm

SYS 19W

634-001020123XXY	W2	15°	spot	1800lm
634-001020129XXY	W3	15°	spot	1930lm
634-001020124XXY	W4	15°	spot	2050lm

634-001020623XXY	W2	34° + 15°	oval	1730lm
634-001020629XXY	W3	34° + 15°	oval	1850lm
634-001020624XXY	W4	34° + 15°	oval	1960lm

634-001020323XXY	W2	45°	flood	1800lm
634-001020329XXY	W3	45°	flood	1930lm
634-001020324XXY	W4	45°	flood	2050lm



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

BAUWERK®
 Parkett

Erleben Sie Parkett

mit allen Sinnen



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 visivo

LED insert en aluminium
 Vernissage ó poudres en blanc, gris mat ou noir
 Lentés déplacés au fond avec d'émissions différentes
 Plus que 10 mm de surface d'émission de lumière
 Control anti-éblouissement et confort visuel optimal

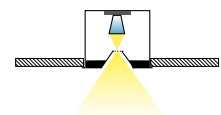
UGR < 16

W2 = LED 2700K
 W3 = LED 3000K

A++ - A

IP 20

LF0 Lens-Technology by Bartenbach



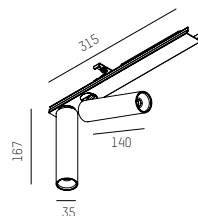
TRIGGA LICHTEINSATZ / TRIGGA LIGHT INSERT

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

SYS 15W

662-012050223XX0 W2 30° 610lm
 662-012050229XX0 W3 30° 650lm

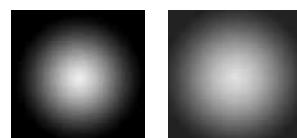
662-012050523XX0 W2 55° 710lm
 662-012050529XX0 W3 55° 750lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

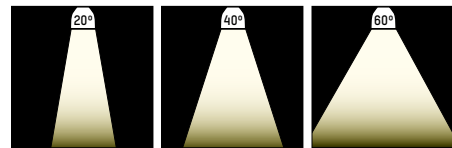
XX = FARBE / COLOUR

W white = 55
 S black = 66
 S S silver-black = 46



30° 55°





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

A++ - A

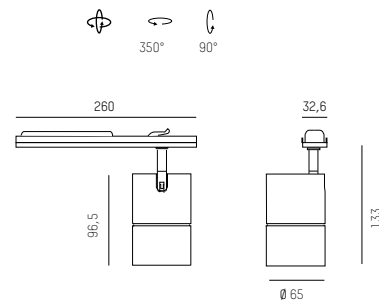
IP 20

DASH LICHTEINSATZ / DASH LIGHT INSERT

220-240V AC - Binning SDCM 3

SYS 14W

	lm W2	lm W3	lm W4
676-0060101 WWXXO	1260	1310	1400
676-0060102 WWXXO	1260	1310	1400
676-0060104 WWXXO	1260	1310	1400



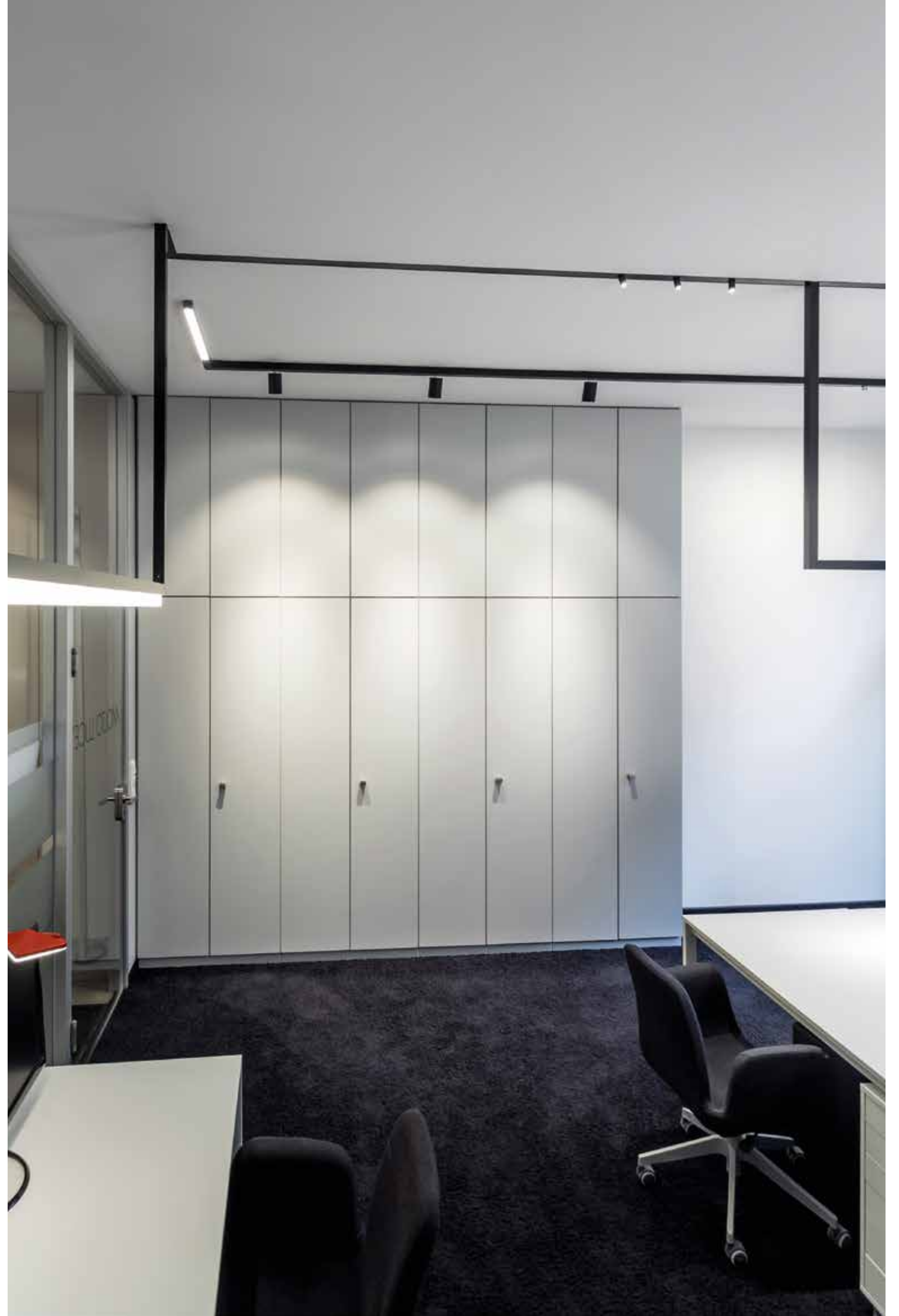
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

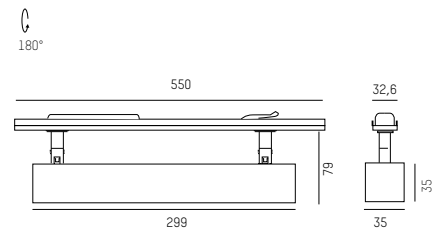
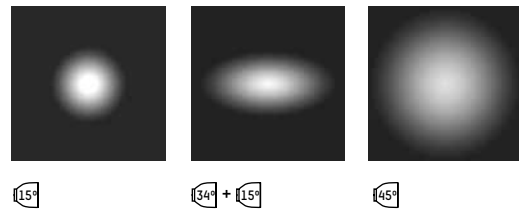
WW = LICHTFARBE/LIGHT COLOUR

XX = FARBE/COLOUR

W2	LED 2700K = 43	PREMIUM CRI >90
W3	LED 3000K = 49	PREMIUM CRI >90
W4	LED 4000K = 24	CRI >90

SM	silver-matt = 04
W	white = 05
S	black = 06





LED Strahlerlichteinsatz aus Aludruckguss
 Oberfläche in weiß, schwarz oder silber matt
 Vakuumbelagter Alurefektor in 3 Ausstrahlwinkeln
 Leuchtenkopf 350° drehbar und 180° schwenkbar

LED spotlight, die cast aluminium
 White, black or silver matt surface
 Vacuum deposited aluminium reflector, 3 beam angles
 Spotlight head 350° swiveling and 180° 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 180°

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 180°

W2 = LED 2700K
 W3 = LED 3000K
 W4 = LED 3500K

A++ - A

IP 20 CE

RIDE LENS TURN LICHTEINSATZ / RIDE LENS TURN LIGHT INSERT

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

SYS 19W

634-006010123XXY	W2 15°	1400lm
634-006010129XXY	W3 15°	1530lm
634-006010124XXY	W4 15°	1400lm

634-006010623XXY	W2 34° + 15°	1330lm
634-006010629XXY	W3 34° + 15°	1450lm
634-006010624XXY	W4 34° + 15°	1330lm

634-006010323XXY	W2 45°	1400lm
634-006010329XXY	W3 45°	1530lm
634-006010324XXY	W4 45°	1400lm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

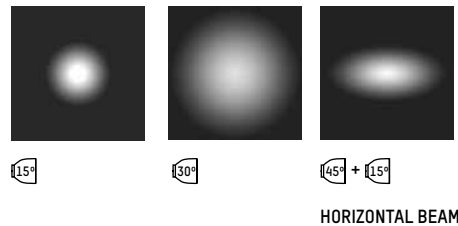
XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

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

S switchable = 0
 D DALI dimm = d





LED Systemstrahler für RIDE
 Oberfläche 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-glare 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
 Lentilles décalées au fond avec d'émissions différentes
 Contrôle anti-éblouissement pour grille brillante
 Tournant à 355°, pivotant à 90°

UGR < 19

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

A++ - A

IP 20 CE

GRID RIDE LICHTEINSATZ / GRID RIDE LIGHT INSERT

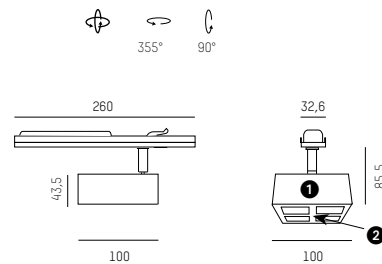
220-240V AC · CRI >90 · Binning SDCM 3

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

