

AUSTRIA | MOLTO LUCE GMBH

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

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

GRAZ  
Office  
Robert-Viertl-Straße 2  
8055 Graz  
T: +43 316 672525-0  
M: office.graz@moltoluce.com

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

GERMANY | MOLTO LUCE GMBH

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

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

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

ITALY | MOLTO LUCE srl

BRESCIA  
Office  
Viale Duca D'Aosta 28  
25121 Brescia  
T: +39 030 2400679  
M: office.brescia@moltoluce.com

SWITZERLAND | MOLTO LUCE AG

LENZBURG  
Office  
Niederlenzerstraße 25  
5600 Lenzburg  
T: +41 62 885 70 30  
M: office.lenzburg@moltoluce.com

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

MOLTO LUCE®



V\_1\_001

2020

LOG 2.1

MOLTO LUCE®

## PENDELLEUCHTEN / PENDANTS

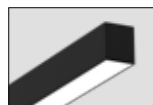


LOG OUT 2.1  
PD / PDI  
08-15

## AUFBAULEUCHTEN / SURFACE LUMINAIRES



LOG OUT 2.1  
SD  
16-19



LOG OUT 2.1  
SD IP54  
20-21

## EINBAULEUCHTEN / RECESSED LUMINAIRES



LOG IN 2.1  
R  
22-25



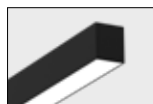
LOG IN 2.1  
R IP54  
26-27

## 3-PHASEN SCHIENENSYSTEME / 3-PHASE TRACK SYSTEMS



LOG OUT 2.1  
TRACK  
28-29

## PROFILSYSTEME / PROFILE SYSTEMS



LOG 2.1  
SYSTEM  
30-43

## TOP SUPPLIER RETAIL 2019



Molto Luce GmbH wurde als Lösungs-Partner des EHI Energiemanagement-Award-Preisträgers Metro Cash & Carry Österreich GmbH in der Kategorie „Pilotfilialen mit vorbildlicher Energieeffizienz/Nachhaltigkeit“ mit dem Top Supplier Retail Award 2019 ausgezeichnet.

In den Augen der Jury haben wir uns damit um ein besonders erfolgreiches Konzept zur Energieeinsparung und dem ressourcenschonenden Einsatz von Energie in den Filialen unseres Partners im Handel verdient gemacht.

Molto Luce GmbH was awarded the Top Supplier Retail Award 2019 in the category „Pilot stores with exemplary energy efficiency/sustainability“ as solution partner of the EHI Energy Management Award winner Metro Cash & Carry Österreich GmbH.

According to the jury, we have thus rendered outstanding services to a particularly successful concept for energy saving and the resource-conserving use of energy in the branches of our retail partner.

## LEGENDE | LEGEND

W	weiß	white
AE	aluminium eloxiert	aluminium anodized
NI	nickel	nickel
S	schwarz	black

W2	LED 2700K	LED 2700K
W3	LED 3000K	LED 3000K
W4	LED 4000K	LED 4000K
S	schaltbar	switchable
D	DALI dimm	DALI dimm
P	PULS DALI dimm	PULSE DALI dimm
α	Ausstrahlwinkel	Beam angle
↻	dreh- und schwenkbar	swivelling and pivoting
↔	drehbar	swivelling
↷	schwenkbar	pivoting
▨	Deckenstärke	ceiling thickness
ET	Einbautiefe	recessed depth
⊞	Deckenausschnitt	ceiling cutout

# LOG 2.1

## LOG OUT 2.1 PD / PDI PENDELLEUCHTEN

Direkt- oder direkt-/indirekt strahlend  
Opal- Microprismen, Bina oder Bina Lens Abdeckungen  
Weiß, schwarz oder Aluminium eloxiert  
HIGH OUTPUT oder HIGH EFFICIENCY Lichteinsätze  
Einzelleuchten in verschiedenen Längen  
IP20 oder IP54

## LOG OUT 2.1 PD / PDI PENDANTS

Direct- or direct-/indirect beam  
Opal- microprism, Bina or Bina Lens covers  
White, black or aluminium anodized  
HIGH OUTPUT or HIGH EFFICIENCY light inserts  
Single luminaires in different lengths  
IP20 or IP54

## LOG OUT 2.1 SD AUFBAULEUCHTEN

Direkt strahlend  
Opal- Microprismen, Bina oder Bina Lens Abdeckungen  
Weiß, schwarz oder Aluminium eloxiert  
HIGH OUTPUT oder HIGH EFFICIENCY Lichteinsätze  
Einzelleuchten in verschiedenen Längen  
IP20 oder IP54

## LOG OUT 2.1 SD SURFACE LUMINAIRES

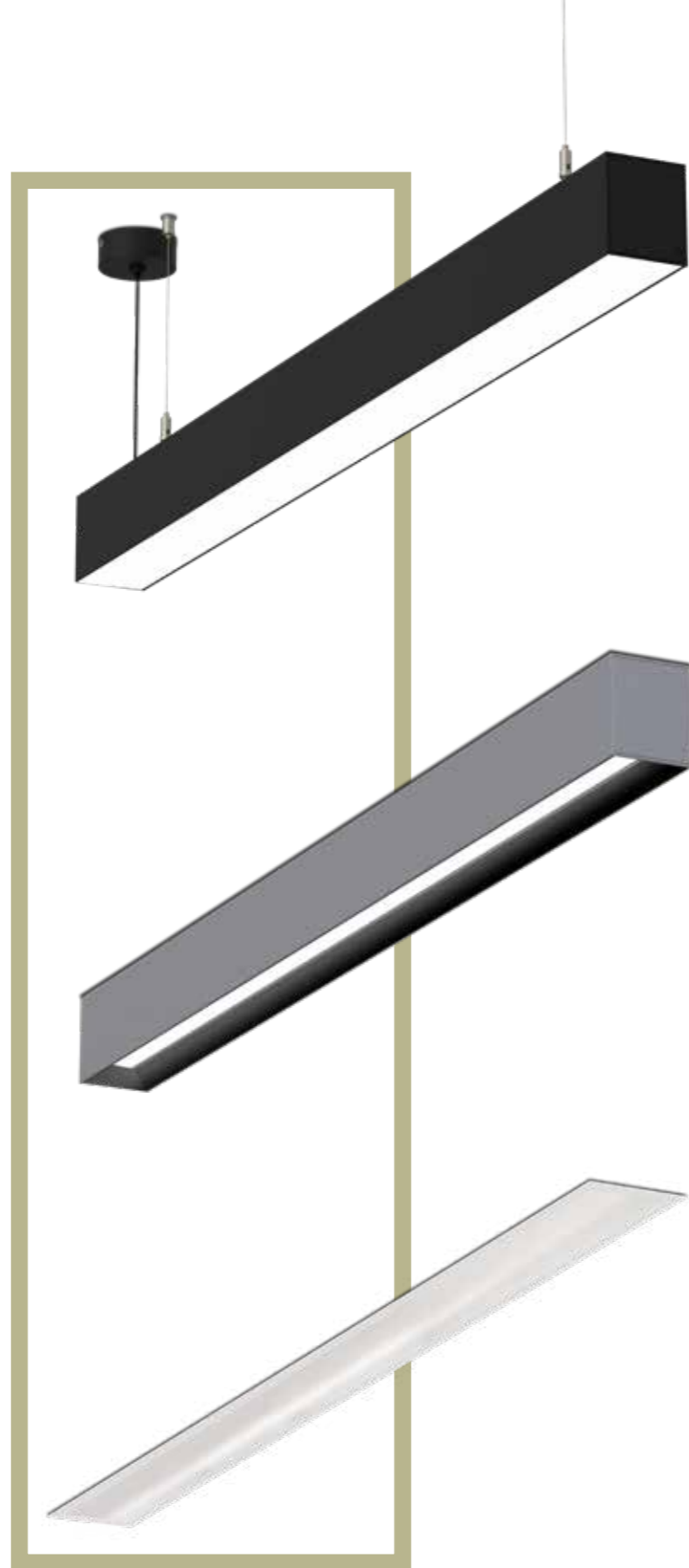
Direct beam  
Opal- microprism, Bina or Bina Lens covers  
White, black or aluminium anodized  
HIGH OUTPUT or HIGH EFFICIENCY light inserts  
Single luminaires in different lengths  
IP20 or IP54

## LOG IN 2.1 R EINBAULEUCHTEN

Direkt strahlend  
Opal- Microprismen, Bina oder Bina Lens Abdeckungen  
Weiß, schwarz oder Aluminium eloxiert  
HIGH OUTPUT oder HIGH EFFICIENCY Lichteinsätze  
Einzelleuchten in verschiedenen Längen  
IP20 oder IP54

## LOG IN 2.1 R RECESSED LUMINAIRES

Direct beam  
Opal- microprism, Bina or Bina Lens covers  
White, black or aluminium anodized  
HIGH OUTPUT or HIGH EFFICIENCY light inserts  
Single luminaires in different lengths  
IP20 or IP54



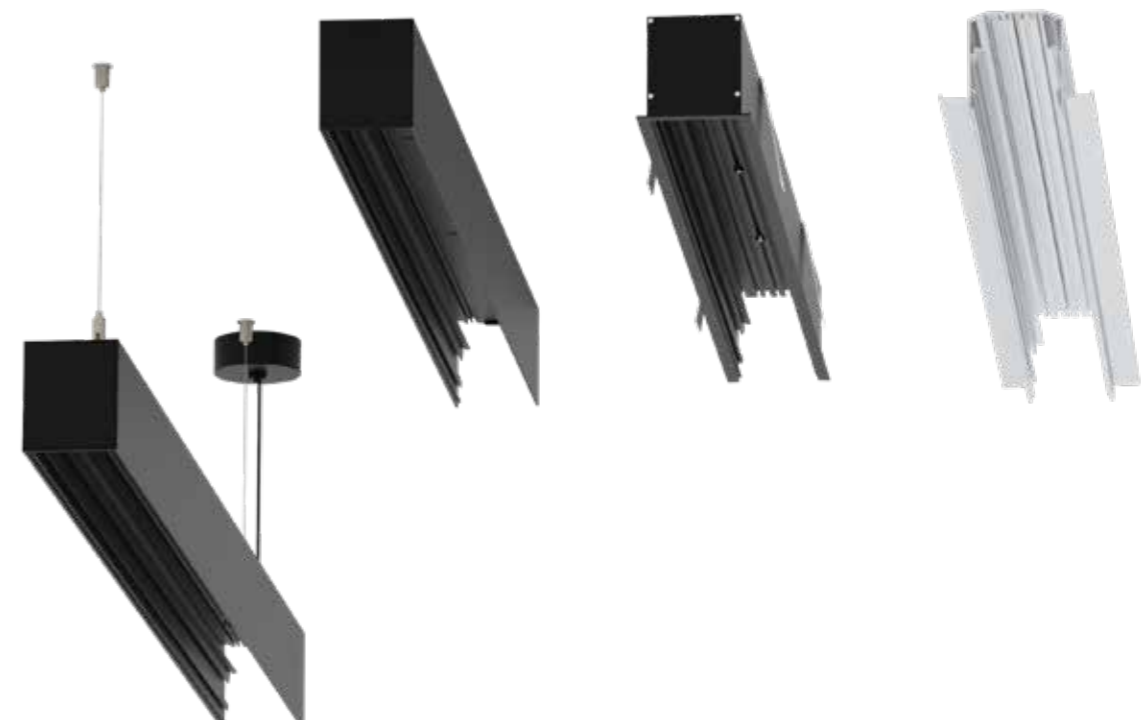
# LOG 2.1 SYSTEM

PENDANT

SURFACE

RECESSED

TRIMLESS



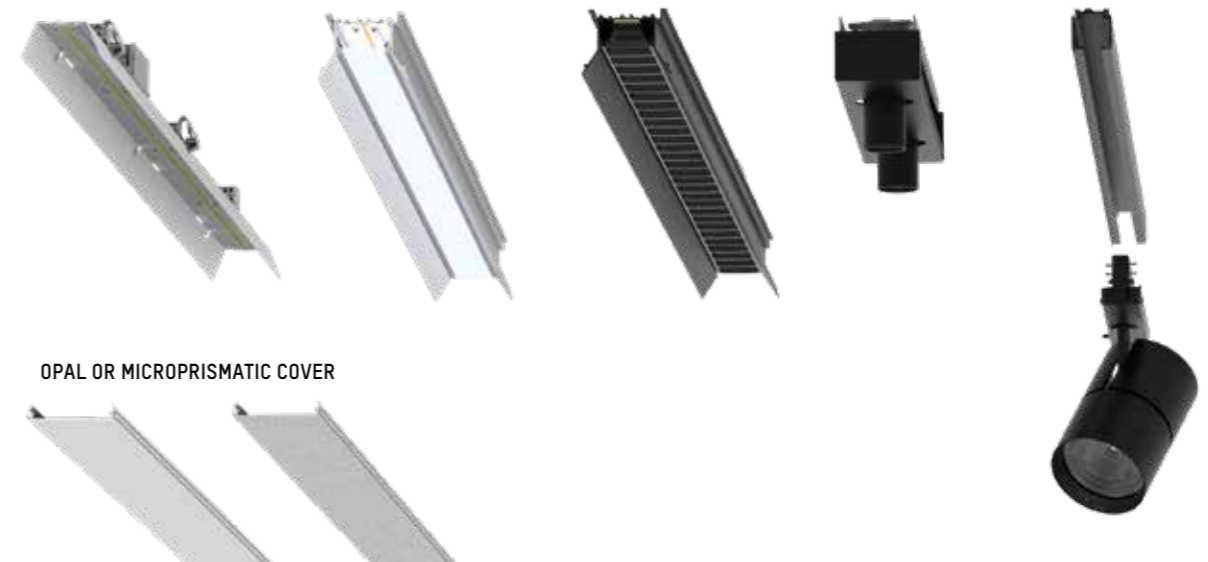
LED LIGHT INSERT

BINA LIGHT INSERT INCL. COVER

BINA LENS LIGHT INSERT

TRIGGA LIGHT INSERT

3-PHASE TRACK + MOVA



OPAL OR MICROPRISMATIC COVER



## PERFECT FOR EVERY LIGHTING SOLUTION

LOG OUT 2.1 & LOG IN 2.1 sind als Pendel-, Aufbau- und Einbauleuchte erhältlich. Das Profil ist aus stranggepresstem Aluminium gefertigt und wird in den Oberflächenfarben Schwarz, Weiß und Alu eloxiert angeboten. Durch die schlichte, geradlinige Optik integriert sich die LOG Serie als großartige Beleuchtungslösung zurückhaltend und dennoch markant in jegliche Architektur. Das modulare System bietet ergänzende Komponenten, die perfekt mit dem Profil kombinierbar sind. Die Lichteinsätze mit opaler Abdeckung oder mikroprismatischer Folie sowie die neuen BINA Einsätze welche sowohl UGR <19 als auch ballwurfsicher sind eignen sich perfekt als Grundbeleuchtung. Für das LOG OUT 2.1, LOG IN 2.1 & LOG IN TRIMLESS 2.1 System können der Trigga Einsatz sowie der Strahler MOVA als zusätzliches Beleuchtungselement verwendet werden.

Design: INHOUSE

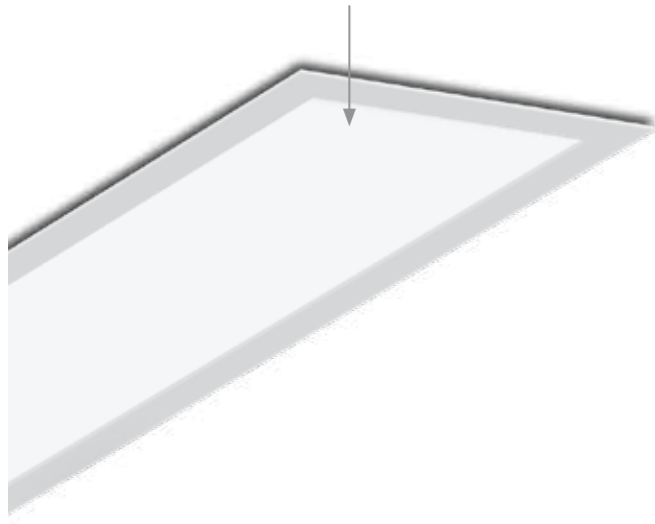
LOG OUT 2.1 & LOG IN 2.1 are available as pendant, surface-mounted and recessed luminaires. The profile is made of extruded aluminium and is available in black, white and aluminium-coloured surfaces. Due to its simple, straightforward look, the LOG series can be integrated discretely, yet distinctively into any style of architecture as a great lighting solution. The modular system offers additional components which can be perfectly combined with the profile. The lighting inserts with opal cover or microprismatic foil as well as the new BINA inserts which are available as UGR<19 and as ball-proof version, are just perfect as basic lighting. The Trigga insert and the MOVA spotlight can be used as additional lighting elements for the LOG OUT 2.1, LOG IN 2.1 & LOG IN TRIMLESS 2.1 system.

Design: INHOUSE

# LIGHT INSERTS

## MIT **FLACHER** ABDECKUNG / WITH **FLAT** COVER

Opale Abdeckung  
Opal diffuser

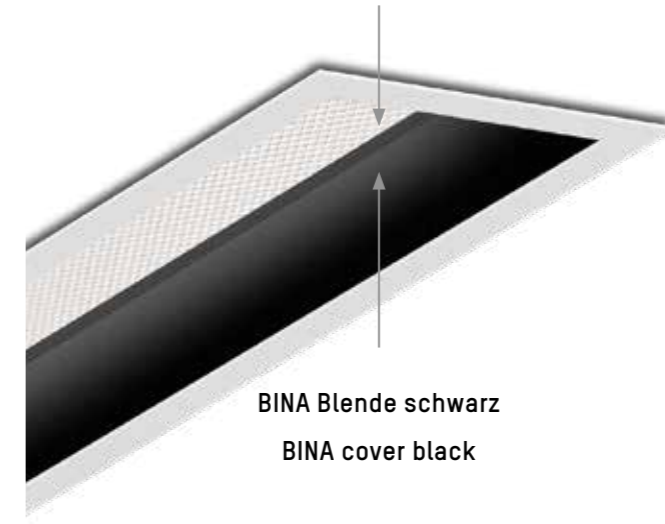


Mikroprismatische Folie  
Microprismatic foil



## MIT **BINA OFFICE** EINSATZ / WITH **BINA OFFICE** INSERT

Mikroprismatische Abdeckung  
Microprismatic diffuser



BINA Blende schwarz  
BINA cover black

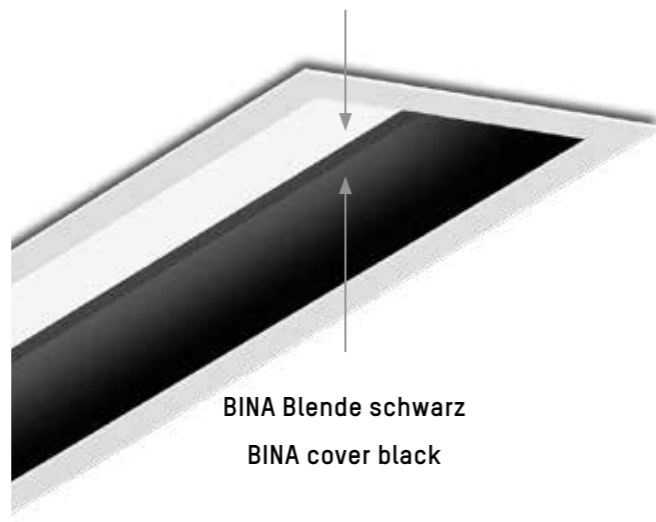
## MIT **BINA OPAL** EINSATZ / WITH **BINA OPAL** INSERT

Opale Abdeckung  
Opal diffuser



BINA Blende weiß  
BINA cover white

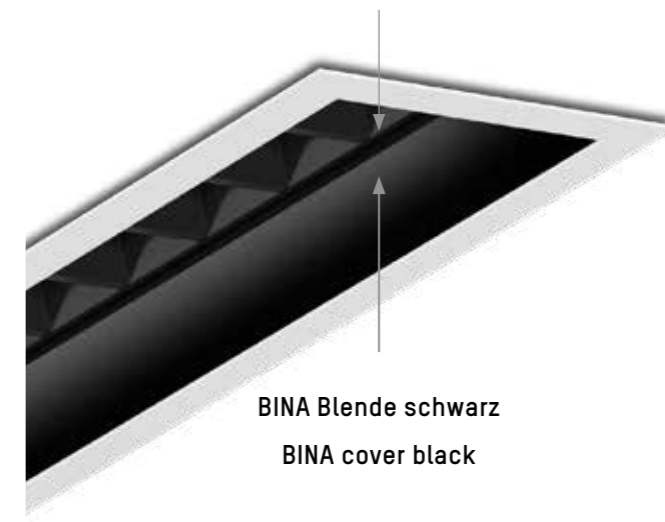
Opale Abdeckung  
Opal diffuser



BINA Blende schwarz  
BINA cover black

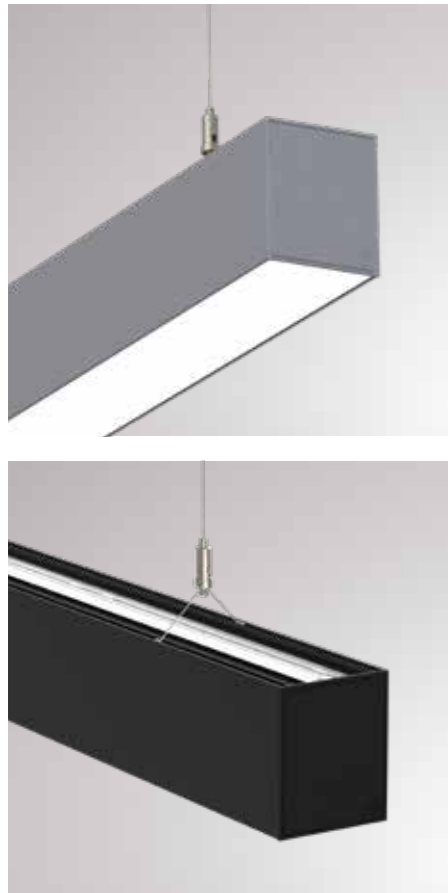
## MIT **BINA LENS** EINSATZ / WITH **LENS** INSERT

Linseneinsatz mit Raster  
Lens insert with grid



BINA Blende schwarz  
BINA cover black





## LOG OUT 2.1 PDI

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

### HIGH EFFICIENCY SYS 31W

1: W2 = 4140lm W3 = 4260lm W4 = 4450lm  
 2: W2 = 4100lm W3 = 4210lm W4 = 4410lm

728-201042C1WX0Y L: 1131mm

### HIGH EFFICIENCY SYS 39W

1: W2 = 5180lm W3 = 5330lm W4 = 5580lm  
 2: W2 = 5130lm W3 = 5270lm W4 = 5520lm

728-201052C1WX0Y L: 1411mm

### HIGH EFFICIENCY SYS 62W

1: W2 = 8280lm W3 = 8520lm W4 = 8900lm  
 2: W2 = 8200lm W3 = 8420lm W4 = 8820lm

728-201062C1WX0Y L: 2255mm

### HIGH EFFICIENCY SYS 78W

1: W2 = 10360lm W3 = 10660lm W4 = 11160lm  
 2: W2 = 10260lm W3 = 10540lm W4 = 11040lm

728-201072C1WX0Y L: 2816mm

### HIGH EFFICIENCY SYS 93W

1: W2 = 12420lm W3 = 12780lm W4 = 13350lm  
 2: W2 = 12300lm W3 = 12630lm W4 = 13230lm

728-201082C1WX0Y L: 3379mm

### HIGH EFFICIENCY SYS 117W

1: W2 = 15540lm W3 = 15990lm W4 = 16740lm  
 2: W2 = 15390lm W3 = 15810lm W4 = 16560lm

728-201092C1WX0Y L: 4220mm

## OPAL OR MICROPRISMATIC DIFFUSER

### HIGH OUTPUT SYS 64W

1: W2 = 7980lm W3 = 8210lm W4 = 8590lm  
 2: W2 = 7900lm W3 = 8120lm W4 = 8500lm

728-201044C1WX0Y L: 1131mm

### HIGH OUTPUT SYS 79W

1: W2 = 9990lm W3 = 10280lm W4 = 10740lm  
 2: W2 = 9880lm W3 = 10170lm W4 = 10620lm

728-201054C1WX0Y L: 1411mm

### HIGH OUTPUT SYS 128W

1: W2 = 15960lm W3 = 16420lm W4 = 17180lm  
 2: W2 = 15800lm W3 = 16240lm W4 = 17000lm

728-201064C1WX0Y L: 2255mm

### HIGH OUTPUT SYS 158W

1: W2 = 19980lm W3 = 20560lm W4 = 21480lm  
 2: W2 = 19760lm W3 = 20340lm W4 = 21240lm

728-201074C1WX0Y L: 2816mm

### HIGH OUTPUT SYS 192W

1: W2 = 23940lm W3 = 24630lm W4 = 25770lm  
 2: W2 = 23700lm W3 = 24360lm W4 = 25500lm

728-201084C1WX0Y L: 3379mm

### HIGH OUTPUT SYS 237W

1: W2 = 29970lm W3 = 30840lm W4 = 32220lm  
 2: W2 = 29640lm W3 = 30510lm W4 = 31860lm

728-201094C1WX0Y L: 4220mm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
 Abdeckung mit Mikroprismenfolie oder Opaldiffusor  
 Abstrahlung mit Direkt- und Indirektanteil  
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

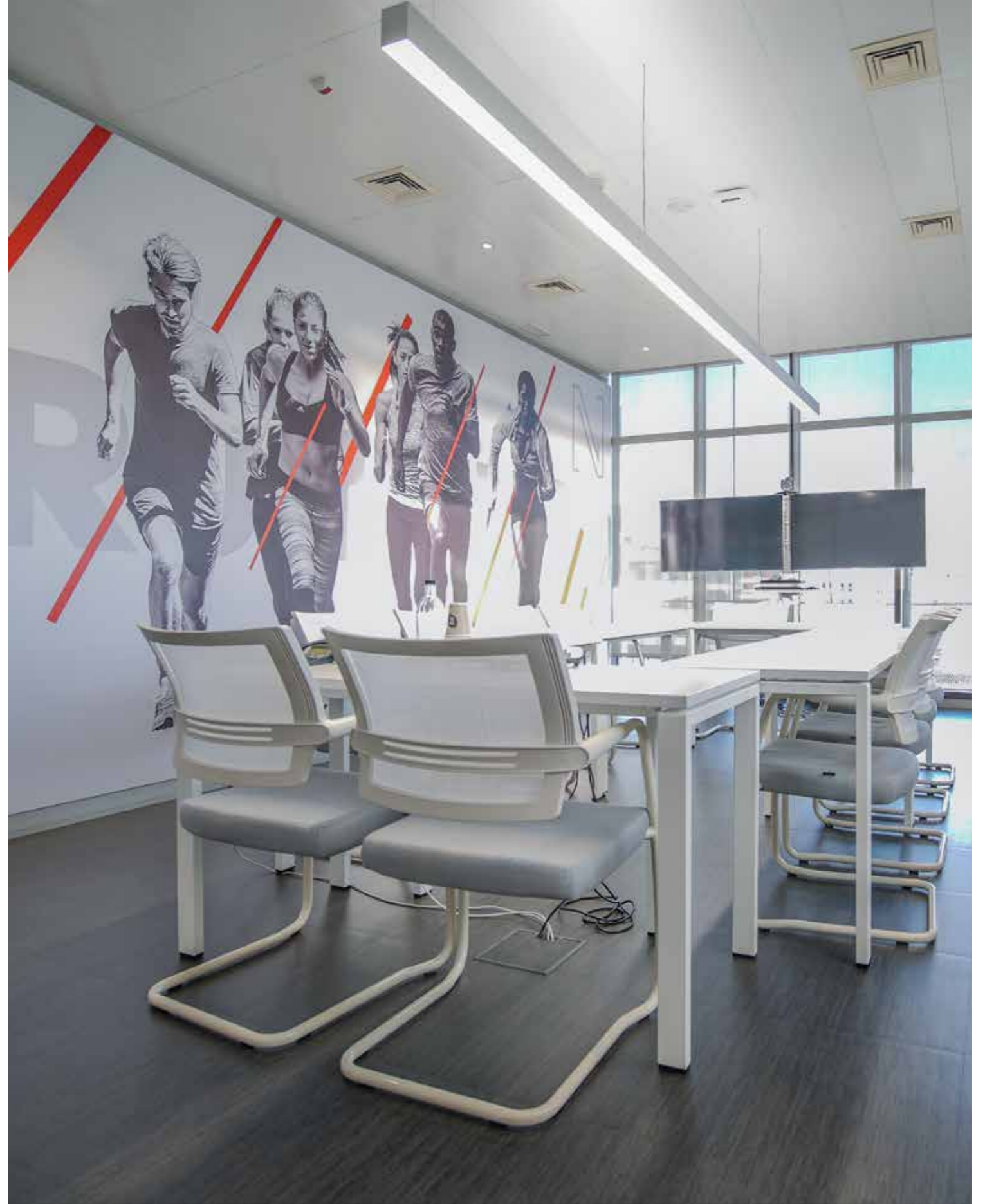
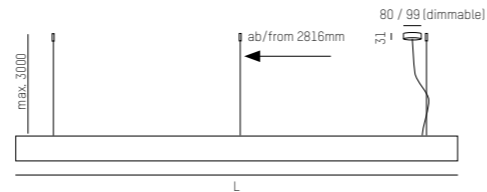
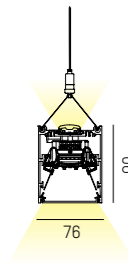
LED pendant profile made of extruded aluminium  
 Anodised surface, black or white powder-coated  
 Opal diffuser or microprismatic foil  
 Up and downlight emission  
 Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
 Anodizzato o verniciato a polvere in bianco o nero  
 Diffusore opale o microprismatico  
 Emissione diretta ed indiretta  
 Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé  
 Anodisé ou vernissé à poudres en blanc ou noir  
 Diffuseur opal ou en microprisme  
 Émission directe et indirecte  
 3000mm câble de suspension inclus, réglable sans outils

= UGR <19 (ONLY HIGH EFFICIENCY VERSION)

IP20



Project: Adidas Headquarter | Lisboa | Portugal | Photo: Aura Light

### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG / COVER

PMMA diffuser = 1

Microprismatic foil = 8

**W** = LICHTFARBE / LIGHT COLOUR

W2 LED 2700K = 3

W3 LED 3000K = 9

W4 LED 4000K = 4

**X** = FARBE PROFIL / COLOUR PROFILE

W white = 5

S black = 6

AE aluminium anodized = 8

**Y** = DIMMBAR / DIMMABLE

S switchable = 0

D DALI dimm = d



OPAL INSERT



OPAL INSERT

LED Hängeleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Lichteinsätze schwarz oder weiß mit Opaldiffusor Abstrahlung mit Direkt- und Indirektanteil Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium Anodised surface, black or white powder-coated Opal diffuser or microprismatic foil Up and downlight emission Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Inserti luminosi neri o bianchi con diffusore opale Emissione diretta ed indiretta Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Inserts lumineux noirs ou blancs avec diffuseur opale Émission directe et indirecte 3000mm câble de suspension inclus, réglable sans outils

IP 20

**LOG OUT 2.1 PDI**

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

**HIGH EFFICIENCY SYS 31W**

1: = 4150lm = 4260lm = 4460lm  
2: = 3670lm = 3780lm = 3950lm

728-20204211WXY L: 1131mm

**HIGH EFFICIENCY SYS 39W**

1: = 5190lm = 5330lm = 5580lm  
2: = 4590lm = 4730lm = 4950lm

728-20205211WXY L: 1411mm

**HIGH EFFICIENCY SYS 62W**

1: = 8300lm = 8520lm = 8920lm  
2: = 7340lm = 7560lm = 7900lm

728-20206211WXY L: 2255mm

**HIGH EFFICIENCY SYS 78W**

1: = 10380lm = 10660lm = 11160lm  
2: = 9180lm = 9460lm = 9900lm

728-20207211WXY L: 2816mm

**HIGH EFFICIENCY SYS 93W**

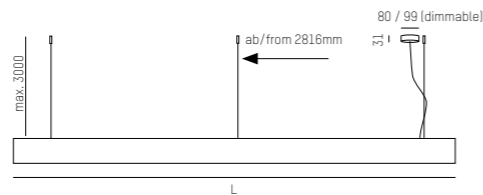
1: = 12450lm = 12780lm = 13380lm  
2: = 11010lm = 11340lm = 11850lm

728-20208211WXY L: 3379mm

**HIGH EFFICIENCY SYS 117W**

1: = 15570lm = 15990lm = 16740lm  
2: = 13770lm = 14190lm = 14850lm

728-20209211WXY L: 4220mm



**BINA OPAL INSERT**

**HIGH OUTPUT SYS 64W**

1: = 7990lm = 8220lm = 8600lm  
2: = 7080lm = 7280lm = 7620lm

728-20204411WXY L: 1131mm

**HIGH OUTPUT SYS 79W**

1: = 10000lm = 10280lm = 10750lm  
2: = 8860lm = 9110lm = 9520lm

728-20205411WXY L: 1411mm

**HIGH OUTPUT SYS 128W**

1: = 15980lm = 16440lm = 17200lm  
2: = 14160lm = 14560lm = 15240lm

728-20206411WXY L: 2255mm

**HIGH OUTPUT SYS 158W**

1: = 20000lm = 20560lm = 21500lm  
2: = 17720lm = 18220lm = 19040lm

728-20207411WXY L: 2816mm

**HIGH OUTPUT SYS 192W**

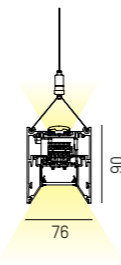
1: = 23970lm = 24660lm = 25800lm  
2: = 21240lm = 21840lm = 22860lm

728-20208411WXY L: 3379mm

**HIGH OUTPUT SYS 237W**

1: = 30000lm = 30840lm = 32250lm  
2: = 26580lm = 27330lm = 28560lm

728-20209411WXY L: 4220mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**X** = FARBE PROFIL / COLOUR PROFILE

**L** = FARBE EINSATZ / COLOUR INSERT

**Y** = DIMMBAR / DIMMABLE

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

white = 5  
 black = 6  
 aluminium anodized = 8

white = 5 = 1 (LUMEN)  
 black = 6 = 2 (LUMEN)

switchable = 0  
 DALI dimm = d



OFFICE INSERT



LENS INSERT

LED Hängeleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Schwarzer Lichteinsatz mit Mikroprismenoptik Abstrahlung mit Direkt- und Indirektanteil Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium Anodised surface, black or white powder-coated Black light insert with microprismatic diffuser Up and downlight emission Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Inserto a luce nera con ottica a microprismi Emissione diretta ed indiretta Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Insert de lumière noire avec optique à microprisme Émission directe et indirecte 3000mm câble de suspension inclus, réglable sans outils

= UGR < 19

IP 20

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**X** = FARBE PROFIL / COLOUR PROFILE

**Y** = DIMMBAR / DIMMABLE

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

white = 5  
 black = 6  
 aluminium anodized = 8

switchable = 0  
 DALI dimm = d

**LOG OUT 2.1 PDI BINA OFFICE INSERT**

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

**SYS 68W**

= 7140lm = 7340lm = 7670lm

728-20204421WX6Y L: 1131mm

**SYS 84W**

= 8930lm = 9170lm = 9590lm

728-20205421WX6Y L: 1411mm

**SYS 136W**

= 14280lm = 14680lm = 15340lm

728-20206421WX6Y L: 2255mm

**SYS 168W**

= 17860lm = 18340lm = 19180lm

728-20207421WX6Y L: 2816mm

**SYS 204W**

= 21420lm = 22020lm = 23010lm

728-20208421WX6Y L: 3379mm

**SYS 252W**

= 26790lm = 27510lm = 28770lm

728-20209421WX6Y L: 4220mm



**LOG OUT 2.1 PDI BINA LENS INSERT**

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

**SYS 76W**

= 8530lm = 8650lm = 9130lm

728-20704461WX6Y L: 1131mm

**SYS 152W**

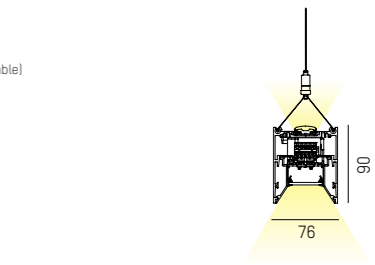
= 17060lm = 17300lm = 18260lm

728-20706461WX6Y L: 2255mm

**SYS 228W**

= 25590lm = 25950lm = 27390lm

728-20708461WX6Y L: 3379mm








LED Hängeleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Abdeckung mit Mikroprismenfolie oder Opaldiffusor Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

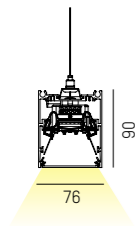
LED pendant profile made of extruded aluminium Anodised surface, black or white powder-coated Opal diffuser or microprismatic foil Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Diffusore opale o microprismatico Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Diffuseur opal ou en microprisme 3000mm câble de suspension inclus, réglable sans outils

 = UGR < 19 (ONLY HIGH EFFICIENCY VERSION)

IP20 



## LOG OUT 2.1 PD

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

HIGH EFFICIENCY SYS 16W

1:  $\overline{W2}$  = 1980lm  $\overline{W3}$  = 2040lm  $\overline{W4}$  = 2040lm  
2:  $\overline{W2}$  = 1940lm  $\overline{W3}$  = 1990lm  $\overline{W4}$  = 1990lm

728-201041C1WXOY L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  $\overline{W2}$  = 2480lm  $\overline{W3}$  = 2550lm  $\overline{W4}$  = 2550lm  
2:  $\overline{W2}$  = 2430lm  $\overline{W3}$  = 2490lm  $\overline{W4}$  = 2490lm

728-201051C1WXOY L: 1411mm

HIGH EFFICIENCY SYS 32W

1:  $\overline{W2}$  = 3960lm  $\overline{W3}$  = 4080lm  $\overline{W4}$  = 4080lm  
2:  $\overline{W2}$  = 3880lm  $\overline{W3}$  = 3980lm  $\overline{W4}$  = 3980lm

728-201061C1WXOY L: 2255mm

HIGH EFFICIENCY SYS 40W

1:  $\overline{W2}$  = 4960lm  $\overline{W3}$  = 5100lm  $\overline{W4}$  = 5100lm  
2:  $\overline{W2}$  = 4860lm  $\overline{W3}$  = 4970lm  $\overline{W4}$  = 4970lm

728-201071C1WXOY L: 2816mm

HIGH EFFICIENCY SYS 48W

1:  $\overline{W2}$  = 5940lm  $\overline{W3}$  = 6120lm  $\overline{W4}$  = 6120lm  
2:  $\overline{W2}$  = 5820lm  $\overline{W3}$  = 5970lm  $\overline{W4}$  = 5970lm

728-201081C1WXOY L: 3379mm

HIGH EFFICIENCY SYS 60W

1:  $\overline{W2}$  = 7440lm  $\overline{W3}$  = 7650lm  $\overline{W4}$  = 7650lm  
2:  $\overline{W2}$  = 7290lm  $\overline{W3}$  = 7460lm  $\overline{W4}$  = 7460lm

728-201091C1WXOY L: 4220mm

## OPAL OR MICROPRISMATIC DIFFUSER

HIGH OUTPUT SYS 31W

1:  $\overline{W2}$  = 3820lm  $\overline{W3}$  = 3930lm  $\overline{W4}$  = 3930lm  
2:  $\overline{W2}$  = 3740lm  $\overline{W3}$  = 3840lm  $\overline{W4}$  = 3840lm

728-201043C1WXOY L: 1131mm

HIGH OUTPUT SYS 40W

1:  $\overline{W2}$  = 4780lm  $\overline{W3}$  = 4920lm  $\overline{W4}$  = 4920lm  
2:  $\overline{W2}$  = 4670lm  $\overline{W3}$  = 4810lm  $\overline{W4}$  = 4810lm

728-201053C1WXOY L: 1411mm

HIGH OUTPUT SYS 62W

1:  $\overline{W2}$  = 7640lm  $\overline{W3}$  = 7860lm  $\overline{W4}$  = 7860lm  
2:  $\overline{W2}$  = 7480lm  $\overline{W3}$  = 7680lm  $\overline{W4}$  = 7680lm

728-201063C1WXOY L: 2255mm

HIGH OUTPUT SYS 80W

1:  $\overline{W2}$  = 9560lm  $\overline{W3}$  = 9840lm  $\overline{W4}$  = 9840lm  
2:  $\overline{W2}$  = 9340lm  $\overline{W3}$  = 9620lm  $\overline{W4}$  = 9620lm

728-201073C1WXOY L: 2816mm

HIGH OUTPUT SYS 93W

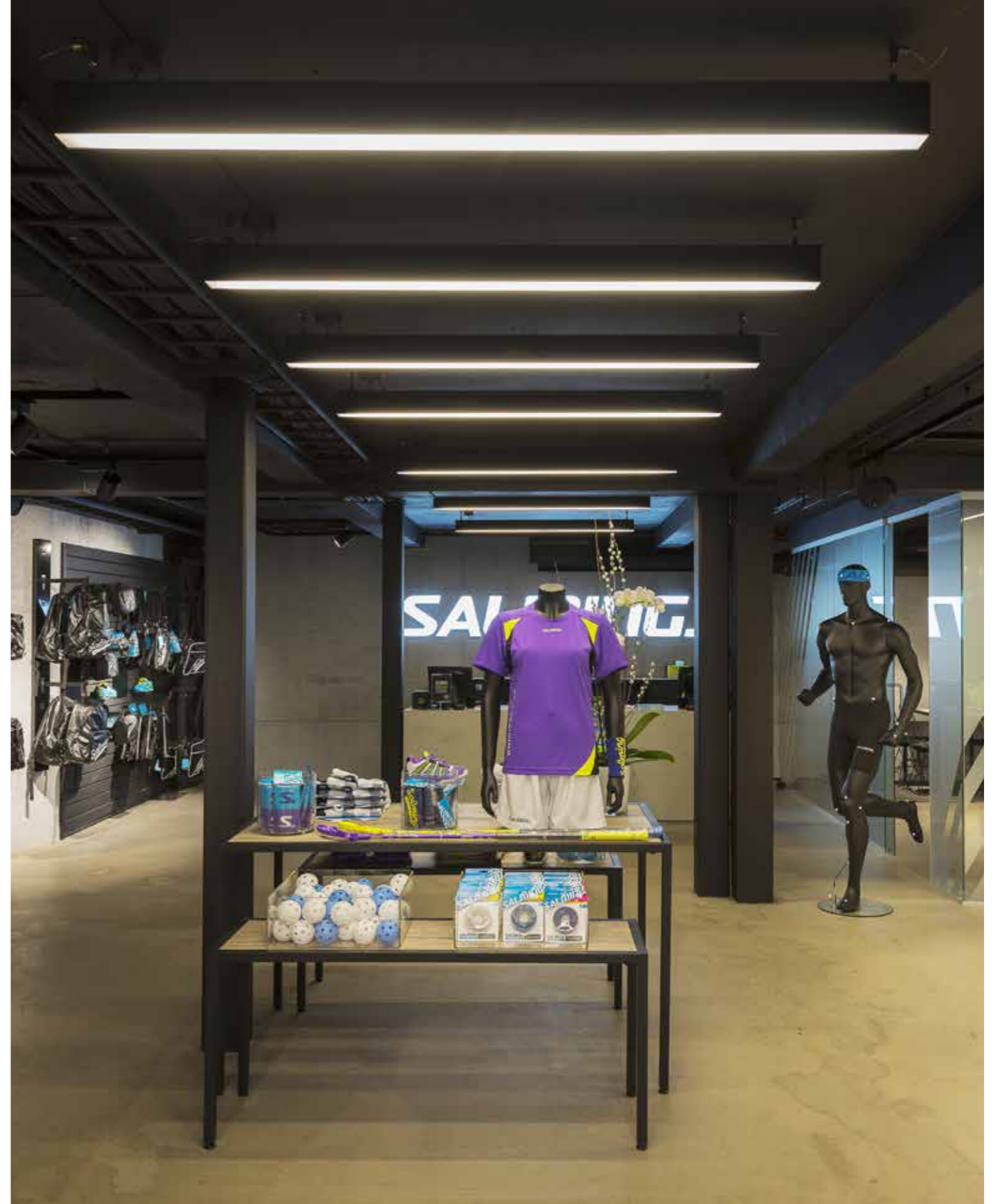
1:  $\overline{W2}$  = 11460lm  $\overline{W3}$  = 11790lm  $\overline{W4}$  = 11790lm  
2:  $\overline{W2}$  = 11220lm  $\overline{W3}$  = 11520lm  $\overline{W4}$  = 11520lm

728-201083C1WXOY L: 3379mm

HIGH OUTPUT SYS 120W

1:  $\overline{W2}$  = 14340lm  $\overline{W3}$  = 14760lm  $\overline{W4}$  = 14760lm  
2:  $\overline{W2}$  = 14010lm  $\overline{W3}$  = 14430lm  $\overline{W4}$  = 14430lm


728-201093C1WXOY L: 4220mm



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG / COVER

 PMMA diffuser = 1

 Microprismatic foil = 8

**W** = LICHTFARBE / LIGHT COLOUR

$\overline{W2}$  LED 2700K = 3

$\overline{W3}$  LED 3000K = 9

$\overline{W4}$  LED 4000K = 4

**X** = FARBE PROFIL / COLOUR PROFILE

$\overline{W}$  white = 5

$\overline{S}$  black = 6

$\overline{AE}$  aluminium anodized = 8

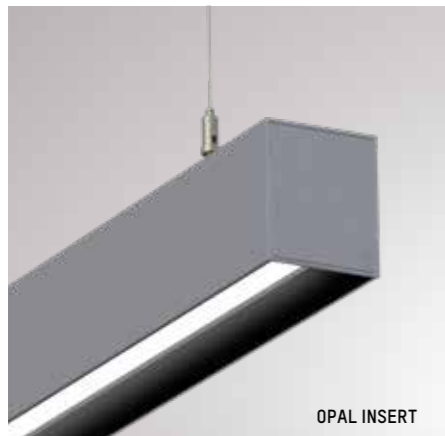
**Y** = DIMMBAR / DIMMABLE

$\overline{S}$  switchable = 0

$\overline{D}$  DALI dimm = d



OPAL INSERT



OPAL INSERT

**LOG OUT 2.1 PD**

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

**HIGH EFFICIENCY SYS 16W**

1: W2 = 1990lm W3 = 2040lm W4 = 2140lm  
2: W2 = 1510lm W3 = 1560lm W4 = 1630lm

728-20204111WXY L: 1131mm

**HIGH EFFICIENCY SYS 20W**

1: W2 = 2490lm W3 = 2550lm W4 = 2670lm  
2: W2 = 1890lm W3 = 1950lm W4 = 2040lm

728-20205111WXY L: 1411mm

**HIGH EFFICIENCY SYS 32W**

1: W2 = 3980lm W3 = 4080lm W4 = 4280lm  
2: W2 = 3020lm W3 = 3120lm W4 = 3260lm

728-20206111WXY L: 2255mm

**HIGH EFFICIENCY SYS 40W**

1: W2 = 4980lm W3 = 5100lm W4 = 5340lm  
2: W2 = 3780lm W3 = 3900lm W4 = 4080lm

728-20207111WXY L: 2816mm

**HIGH EFFICIENCY SYS 48W**

1: W2 = 5970lm W3 = 6120lm W4 = 6420lm  
2: W2 = 4530lm W3 = 4680lm W4 = 4890lm

728-20208111WXY L: 3379mm

**HIGH EFFICIENCY SYS 60W**

1: W2 = 7470lm W3 = 7650lm W4 = 8010lm  
2: W2 = 5670lm W3 = 5850lm W4 = 6120lm

728-20209111WXY L: 4220mm

**BINA OPAL INSERT**

**HIGH OUTPUT SYS 31W**

1: W2 = 3830lm W3 = 3940lm W4 = 4120lm  
2: W2 = 2920lm W3 = 3000lm W4 = 3140lm

728-20204311WXY L: 1131mm

**HIGH OUTPUT SYS 40W**

1: W2 = 4790lm W3 = 4920lm W4 = 5150lm  
2: W2 = 3650lm W3 = 3750lm W4 = 3920lm

728-20205311WXY L: 1411mm

**HIGH OUTPUT SYS 62W**

1: W2 = 7660lm W3 = 7880lm W4 = 8240lm  
2: W2 = 5840lm W3 = 6000lm W4 = 6280lm

728-20206311WXY L: 2255mm

**HIGH OUTPUT SYS 80W**

1: W2 = 9580lm W3 = 9840lm W4 = 10300lm  
2: W2 = 7300lm W3 = 7500lm W4 = 7840lm

728-20207311WXY L: 2816mm

**HIGH OUTPUT SYS 93W**

1: W2 = 11490lm W3 = 11820lm W4 = 12360lm  
2: W2 = 8760lm W3 = 9000lm W4 = 9420lm

728-20208311WXY L: 3379mm

**HIGH OUTPUT SYS 120W**

1: W2 = 14370lm W3 = 14760lm W4 = 15450lm  
2: W2 = 10950lm W3 = 11250lm W4 = 11760lm

728-20209311WXY L: 4220mm

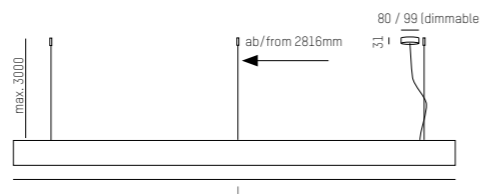
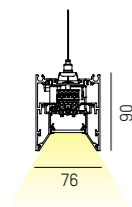
LED Hängeleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Lichteinsätze schwarz oder weiß mit Opaldiffusor Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium Anodised surface, black or white powder-coated Light inserts black or white with opal diffuser Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Inserti luminosi neri o bianchi con diffusore opale Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Inserts lumineux noirs ou blancs avec diffuseur opale 3000mm câble de suspension inclus, réglable sans outils

IP20



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**X** = FARBE PROFIL / COLOUR PROFILE

**L** = FARBE EINSATZ / COLOUR INSERT

**Y** = DIMMBAR / DIMMABLE

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

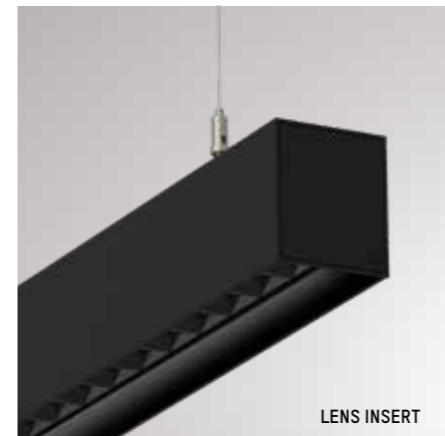
W white = 5  
S black = 6  
AE aluminium anodized = 8

W white = 5 = 1 (LUMEN)  
S black = 6 = 2 (LUMEN)

S switchable = 0  
D DALI dimm = d



OFFICE INSERT



LENS INSERT

**LOG OUT 2.1 PD**

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

**SYS 34W**

W2 = 2750lm W3 = 2830lm W4 = 2960lm

728-20204321WX6Y L: 1131mm

**SYS 41W**

W2 = 3440lm W3 = 3540lm W4 = 3700lm

728-20205321WX6Y L: 1411mm

**SYS 68W**

W2 = 5500lm W3 = 5660lm W4 = 5920lm

728-20206321WX6Y L: 2255mm

**SYS 82W**

W2 = 6880lm W3 = 7080lm W4 = 7400lm

728-20207321WX6Y L: 2816mm

**SYS 102W**

W2 = 8250lm W3 = 8490lm W4 = 8800lm

728-20208321WX6Y L: 3379mm

**SYS 123W**

W2 = 10320lm W3 = 10620lm W4 = 11100lm

728-20209321WX6Y L: 4220mm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Schwarzer Lichteinsatz mit Mikroprismenoptik (OFFICE) Schwarzer Lichteinsatz mit Linseneinsatz (LENS) Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

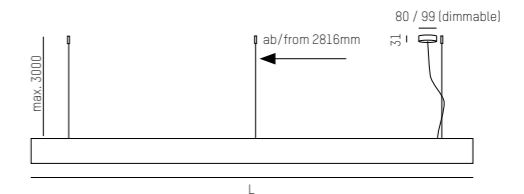
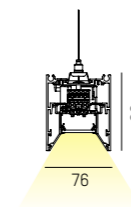
LED pendant profile made of extruded aluminium Anodised surface, black or white powder-coated Black light insert with microprismatic diffuser (OFFICE) Black light insert with lens insert (LENS) Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Inserto a luce nera con ottica a microprismi (OFFICE) Inserto a luce nera con lente (LENS) Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Insert de lumière noire avec optique à microprisme (OFFICE) Insert de lumière noire avec lentille (OFFICE) 3000mm câble de suspension inclus, réglable sans outils

= UGR < 19

IP20



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**X** = FARBE PROFIL / COLOUR PROFILE

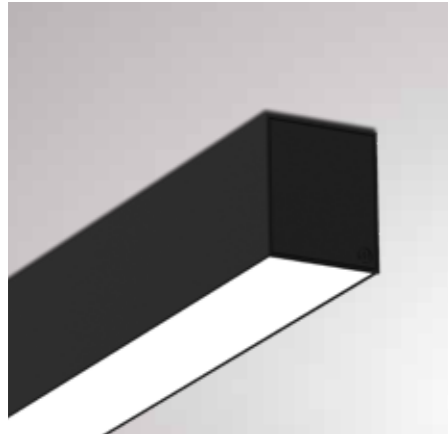
**Y** = DIMMBAR / DIMMABLE

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

W white = 5  
S black = 6  
AE aluminium anodized = 8

S switchable = 0  
D DALI dimm = d







LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenfolie oder Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

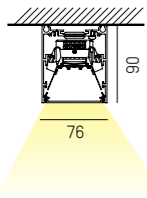
LED ceiling profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal diffuser or microprismatic foil  
Switchable or DALI dimmable versions available

Profil a LED a plafone in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale o microprismatico  
Versione on/off o DALI

Profil à LED plafonnier en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal ou en microprisme  
Version on/off ou DALI

 = UGR <19 (ONLY HIGH EFFICIENCY VERSION)

IP20  



# LOG OUT 2.1 SD

Design: INHOUSE

## LOG OUT 2.1 SD

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

HIGH EFFICIENCY SYS 12W

1:  $\boxed{W2}$  = 1490lm  $\boxed{W3}$  = 1530lm  $\boxed{W4}$  = 1530lm  
2:  $\boxed{W2}$  = 1450lm  $\boxed{W3}$  = 1490lm  $\boxed{W4}$  = 1490lm

728-101031C1WXY L: 850mm

HIGH EFFICIENCY SYS 16W

1:  $\boxed{W2}$  = 1980lm  $\boxed{W3}$  = 2040lm  $\boxed{W4}$  = 2040lm  
2:  $\boxed{W2}$  = 1940lm  $\boxed{W3}$  = 1990lm  $\boxed{W4}$  = 1990lm

728-101041C1WXY L: 1131mm

HIGH EFFICIENCY SYS 20W

1:  $\boxed{W2}$  = 2480lm  $\boxed{W3}$  = 2550lm  $\boxed{W4}$  = 2550lm  
2:  $\boxed{W2}$  = 2430lm  $\boxed{W3}$  = 2490lm  $\boxed{W4}$  = 2490lm

728-101051C1WXY L: 1411mm

HIGH EFFICIENCY SYS 32W

1:  $\boxed{W2}$  = 3960lm  $\boxed{W3}$  = 4080lm  $\boxed{W4}$  = 4080lm  
2:  $\boxed{W2}$  = 3880lm  $\boxed{W3}$  = 3980lm  $\boxed{W4}$  = 3980lm

728-101061C1WXY L: 2255mm

HIGH EFFICIENCY SYS 40W

1:  $\boxed{W2}$  = 4960lm  $\boxed{W3}$  = 5100lm  $\boxed{W4}$  = 5100lm  
2:  $\boxed{W2}$  = 4860lm  $\boxed{W3}$  = 4970lm  $\boxed{W4}$  = 4970lm

728-101071C1WXY L: 2816mm

HIGH EFFICIENCY SYS 48W

1:  $\boxed{W2}$  = 5940lm  $\boxed{W3}$  = 6120lm  $\boxed{W4}$  = 6120lm  
2:  $\boxed{W2}$  = 5820lm  $\boxed{W3}$  = 5970lm  $\boxed{W4}$  = 5970lm

728-101081C1WXY L: 3379mm

HIGH EFFICIENCY SYS 60W

1:  $\boxed{W2}$  = 7440lm  $\boxed{W3}$  = 7650lm  $\boxed{W4}$  = 7650lm  
2:  $\boxed{W2}$  = 7290lm  $\boxed{W3}$  = 7460lm  $\boxed{W4}$  = 7460lm

728-101091C1WXY L: 4220mm

## OPAL OR MICROPRISMATIC DIFFUSER

HIGH OUTPUT SYS 24W

1:  $\boxed{W2}$  = 2870lm  $\boxed{W3}$  = 2950lm  $\boxed{W4}$  = 2950lm  
2:  $\boxed{W2}$  = 2800lm  $\boxed{W3}$  = 2880lm  $\boxed{W4}$  = 2880lm

728-101033C1WXY L: 850mm

HIGH OUTPUT SYS 31W

1:  $\boxed{W2}$  = 3820lm  $\boxed{W3}$  = 3930lm  $\boxed{W4}$  = 3930lm  
2:  $\boxed{W2}$  = 3740lm  $\boxed{W3}$  = 3840lm  $\boxed{W4}$  = 3840lm

728-101043C1WXY L: 1131mm

HIGH OUTPUT SYS 40W

1:  $\boxed{W2}$  = 4780lm  $\boxed{W3}$  = 4920lm  $\boxed{W4}$  = 4920lm  
2:  $\boxed{W2}$  = 4670lm  $\boxed{W3}$  = 4810lm  $\boxed{W4}$  = 4810lm

728-101053C1WXY L: 1411mm

HIGH OUTPUT SYS 62W

1:  $\boxed{W2}$  = 7640lm  $\boxed{W3}$  = 7860lm  $\boxed{W4}$  = 7860lm  
2:  $\boxed{W2}$  = 7480lm  $\boxed{W3}$  = 7680lm  $\boxed{W4}$  = 7680lm

728-101063C1WXY L: 2255mm

HIGH OUTPUT SYS 80W

1:  $\boxed{W2}$  = 9560lm  $\boxed{W3}$  = 9840lm  $\boxed{W4}$  = 9840lm  
2:  $\boxed{W2}$  = 9340lm  $\boxed{W3}$  = 9620lm  $\boxed{W4}$  = 9620lm

728-101073C1WXY L: 2816mm

HIGH OUTPUT SYS 93W

1:  $\boxed{W2}$  = 11460lm  $\boxed{W3}$  = 11790lm  $\boxed{W4}$  = 11790lm  
2:  $\boxed{W2}$  = 11220lm  $\boxed{W3}$  = 11520lm  $\boxed{W4}$  = 11520lm

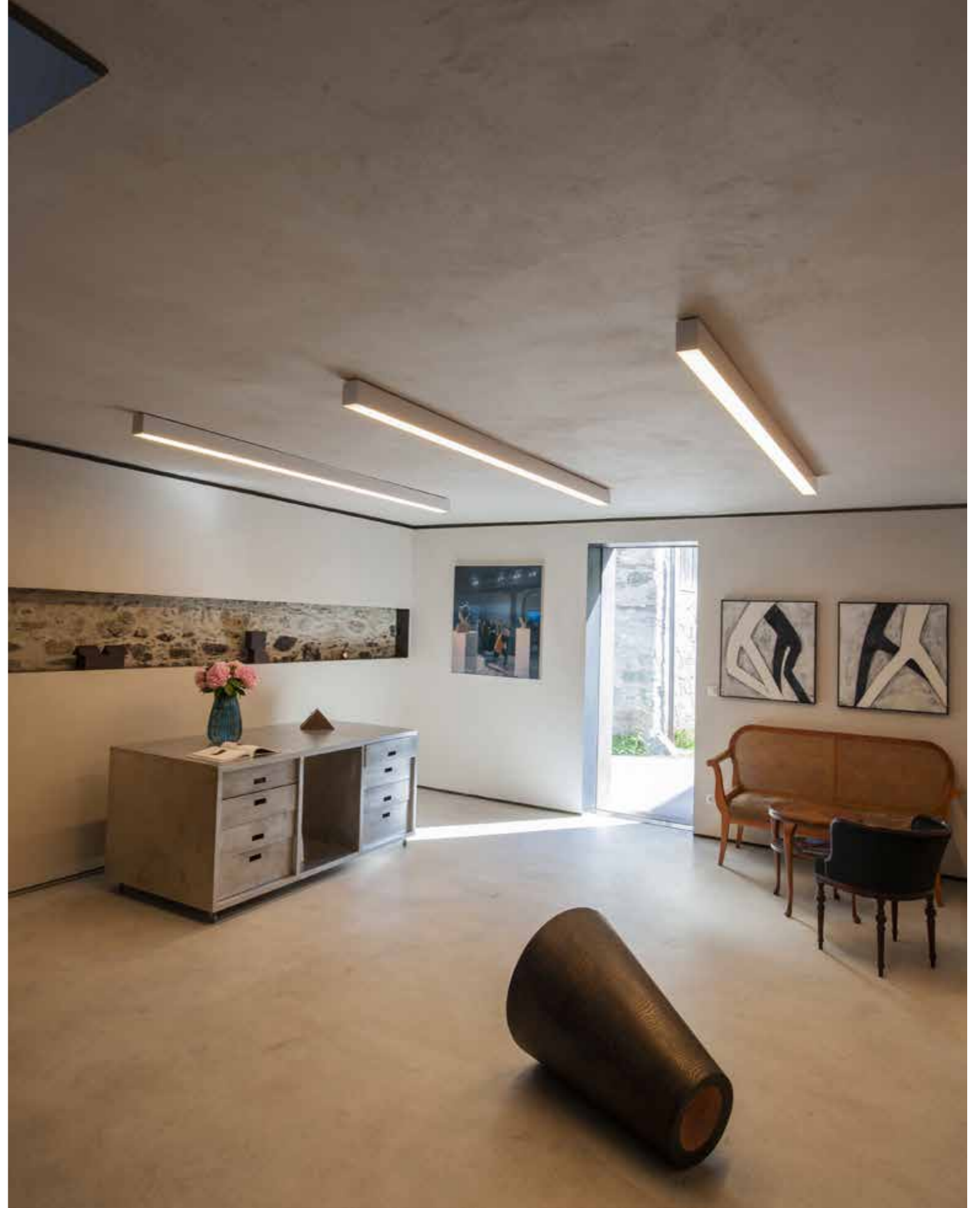
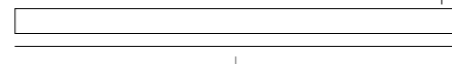
728-101083C1WXY L: 3379mm

HIGH OUTPUT SYS 120W

1:  $\boxed{W2}$  = 14340lm  $\boxed{W3}$  = 14760lm  $\boxed{W4}$  = 14760lm  
2:  $\boxed{W2}$  = 14010lm  $\boxed{W3}$  = 14430lm  $\boxed{W4}$  = 14430lm

728-101093C1WXY L: 4220mm


Einspeisung 18,5mm  
power feed 18,5mm



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG / COVER

 PMMA diffuser = 1

 Microprismatic foil = 8

**W** = LICHTFARBE / LIGHT COLOUR

$\boxed{W2}$  LED 2700K = 3

$\boxed{W3}$  LED 3000K = 9

$\boxed{W4}$  LED 4000K = 4

**X** = FARBE PROFIL / COLOUR PROFILE

$\boxed{W}$  white = 5

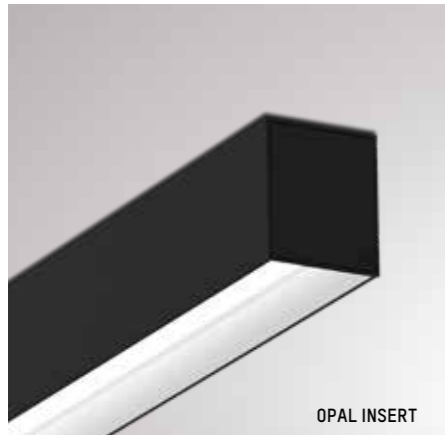
$\boxed{S}$  black = 6

$\boxed{AE}$  aluminium anodized = 8

**Y** = DIMMBAR / DIMMABLE

$\textcircled{S}$  switchable = 0

$\textcircled{D}$  DALI dimm = d



**LOG OUT 2.1 SD**

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

HIGH EFFICIENCY SYS 12W

1: W2 = 1490lm W3 = 1530lm W4 = 1600lm  
2: W2 = 1130lm W3 = 1170lm W4 = 1220lm

728-10203111WXL L: 850mm

HIGH EFFICIENCY SYS 16W

1: W2 = 1990lm W3 = 2040lm W4 = 2140lm  
2: W2 = 1510lm W3 = 1560lm W4 = 1630lm

728-10204111WXL L: 1131mm

HIGH EFFICIENCY SYS 20W

1: W2 = 2490lm W3 = 2550lm W4 = 2670lm  
2: W2 = 1890lm W3 = 1950lm W4 = 2040lm

728-10205111WXL L: 1411mm

HIGH EFFICIENCY SYS 32W

1: W2 = 3980lm W3 = 4080lm W4 = 4280lm  
2: W2 = 3020lm W3 = 3120lm W4 = 3260lm

728-10206111WXL L: 2255mm

HIGH EFFICIENCY SYS 40W

1: W2 = 4980lm W3 = 5100lm W4 = 5340lm  
2: W2 = 3780lm W3 = 3900lm W4 = 4080lm

728-10207111WXL L: 2816mm

HIGH EFFICIENCY SYS 48W

1: W2 = 5970lm W3 = 6120lm W4 = 6420lm  
2: W2 = 4530lm W3 = 4680lm W4 = 4890lm

728-10208111WXL L: 3379mm

HIGH EFFICIENCY SYS 60W

1: W2 = 7470lm W3 = 7650lm W4 = 8010lm  
2: W2 = 5670lm W3 = 5850lm W4 = 6120lm

728-10209111WXL L: 4220mm

**BINA OPAL INSERT**

HIGH OUTPUT SYS 24W

1: W2 = 2870lm W3 = 2950lm W4 = 3090lm  
2: W2 = 2190lm W3 = 2250lm W4 = 2350lm

728-10203311WXL L: 850mm

HIGH OUTPUT SYS 31W

1: W2 = 3830lm W3 = 3940lm W4 = 4120lm  
2: W2 = 2920lm W3 = 3000lm W4 = 3140lm

728-10204311WXL L: 1131mm

HIGH OUTPUT SYS 40W

1: W2 = 4790lm W3 = 4920lm W4 = 5150lm  
2: W2 = 3650lm W3 = 3750lm W4 = 3920lm

728-10205311WXL L: 1411mm

HIGH OUTPUT SYS 62W

1: W2 = 7660lm W3 = 7880lm W4 = 8240lm  
2: W2 = 5840lm W3 = 6000lm W4 = 6280lm

728-10206311WXL L: 2255mm

HIGH OUTPUT SYS 80W

1: W2 = 9580lm W3 = 9840lm W4 = 10300lm  
2: W2 = 7300lm W3 = 7500lm W4 = 7840lm

728-10207311WXL L: 2816mm

HIGH OUTPUT SYS 93W

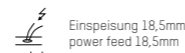
1: W2 = 11490lm W3 = 11820lm W4 = 12360lm  
2: W2 = 8760lm W3 = 9000lm W4 = 9420lm

728-10208311WXL L: 3379mm

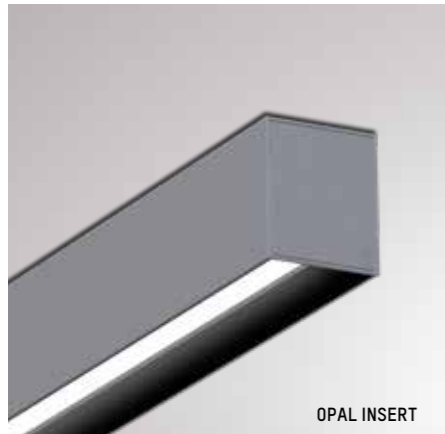
HIGH OUTPUT SYS 120W

1: W2 = 14370lm W3 = 14760lm W4 = 15450lm  
2: W2 = 10950lm W3 = 11250lm W4 = 11760lm

728-10209311WXL L: 4220mm



Einspeisung 18,5mm  
power feed 18,5mm



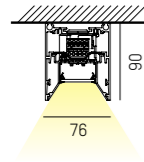
LED Anbauleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Lichteinsätze schwarz oder weiß mit Opaldiffusor In schaltbar oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium Anodised surface, black or white powder-coated Light inserts black or white with opal diffuser Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Inserti luminosi neri o bianchi con diffusore opale Versione on/off o DALI

Profil à LED plafonnier en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Inserts lumineux noirs ou blancs avec diffuseur opale Version on/off ou DALI

IP 20



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

X = FARBE PROFIL / COLOUR PROFILE

L = FARBE EINSATZ / COLOUR INSERT

Y = DIMMBAR / DIMMABLE

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

W white = 5  
S black = 6  
AE aluminium anodized = 8

W white = 5 = 1 (LUMEN)  
S black = 6 = 2 (LUMEN)

S switchable = 0  
D DALI dimm = d



**LOG OUT 2.1 SD**

**BINA OFFICE INSERT**

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

SYS 26W

W2 = 2060lm W3 = 2120lm W4 = 2220lm

728-10203321WX6Y L: 850mm

SYS 34W

W2 = 2750lm W3 = 2830lm W4 = 2960lm

728-10204321WX6Y L: 1131mm

SYS 41W

W2 = 3440lm W3 = 3540lm W4 = 3700lm

728-10205321WX6Y L: 1411mm

SYS 68W

W2 = 5500lm W3 = 5660lm W4 = 5920lm

728-10206321WX6Y L: 2255mm

SYS 82W

W2 = 6880lm W3 = 7080lm W4 = 7400lm

728-10207321WX6Y L: 2816mm

SYS 102W

W2 = 8250lm W3 = 8490lm W4 = 8800lm

728-10208321WX6Y L: 3379mm

SYS 123W

W2 = 10320lm W3 = 10620lm W4 = 11100lm

728-10209321WX6Y L: 4220mm



LED Anbauleuchte aus stranggepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Schwarzer Lichteinsatz mit Mikroprismenoptik (OFFICE) Schwarzer Lichteinsatz mit Linseneinsatz (LENS) In schaltbar oder DALI dimmbar erhältlich

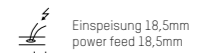
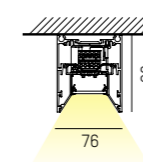
LED ceiling profile made of extruded aluminium Anodised surface, black or white powder-coated Black light insert with microprismatic diffuser (OFFICE) Black light insert with lens insert (LENS) Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Inserto a luce nera con ottica a microprismi (OFFICE) Inserto a luce nera con lente (LENS) Versione on/off o DALI

Profil à LED plafonnier en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Insert de lumière noire avec optique à microprisme (OFFICE) Insert de lumière noire avec lentille (OFFICE) Version on/off ou DALI

= UGR < 19

IP 20



Einspeisung 18,5mm  
power feed 18,5mm

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE / LIGHT COLOUR

X = FARBE PROFIL / COLOUR PROFILE

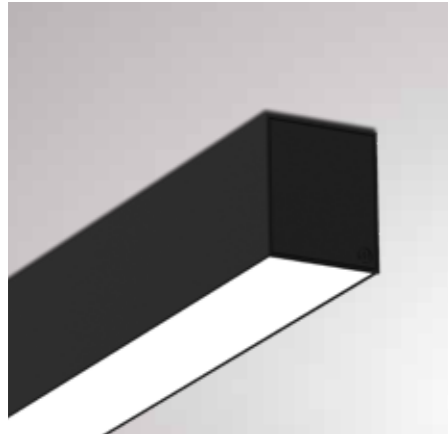
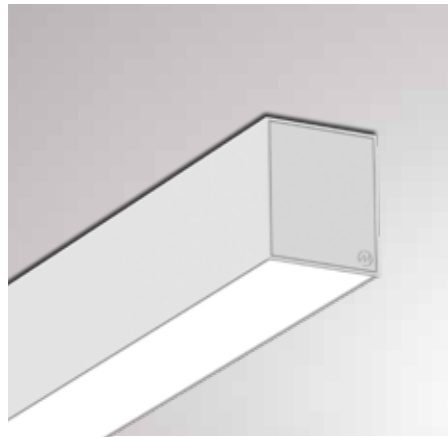
Y = DIMMBAR / DIMMABLE

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

W white = 5  
S black = 6  
AE aluminium anodized = 8

S switchable = 0  
D DALI dimm = d





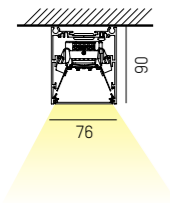
LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal diffuser  
Switchable or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale  
Versione on/off o DALI

Profil à LED plafonnier en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal  
Version on/off ou DALI

IP 54



### LOG OUT 2.1 IP54 SD

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

HIGH EFFICIENCY SYS 12W

**W2** = 1490lm **W3** = 1530lm **W4** = 1530lm

728-10403111**WXOY** L: 870mm

HIGH EFFICIENCY SYS 16W

**W2** = 1980lm **W3** = 2040lm **W4** = 2040lm

728-10404111**WXOY** L: 1151mm

HIGH EFFICIENCY SYS 20W

**W2** = 2480lm **W3** = 2550lm **W4** = 2550lm

728-10405111**WXOY** L: 1431mm

HIGH EFFICIENCY SYS 32W

**W2** = 3960lm **W3** = 4080lm **W4** = 4080lm

728-10406111**WXOY** L: 2275mm

HIGH EFFICIENCY SYS 40W

**W2** = 4960lm **W3** = 5100lm **W4** = 5100lm

728-10407111**WXOY** L: 2836mm

HIGH EFFICIENCY SYS 48W

**W2** = 5940lm **W3** = 6120lm **W4** = 6120lm

728-10408111**WXOY** L: 3399mm

HIGH EFFICIENCY SYS 60W

**W2** = 7440lm **W3** = 7650lm **W4** = 7650lm

728-10409111**WXOY** L: 4240mm

### OPAL DIFFUSER

HIGH OUTPUT SYS 24W

**W2** = 2870lm **W3** = 2950lm **W4** = 2950lm

728-10403311**WXOY** L: 870mm

HIGH OUTPUT SYS 31W

**W2** = 3820lm **W3** = 3930lm **W4** = 3930lm

728-10404311**WXOY** L: 1151mm

HIGH OUTPUT SYS 40W

**W2** = 4780lm **W3** = 4920lm **W4** = 4920lm

728-10405311**WXOY** L: 1431mm

HIGH OUTPUT SYS 62W

**W2** = 7640lm **W3** = 7860lm **W4** = 7860lm

728-10406311**WXOY** L: 2275mm

HIGH OUTPUT SYS 80W

**W2** = 9560lm **W3** = 9840lm **W4** = 9840lm

728-10407311**WXOY** L: 2836mm

HIGH OUTPUT SYS 93W

**W2** = 11460lm **W3** = 11790lm **W4** = 11790lm

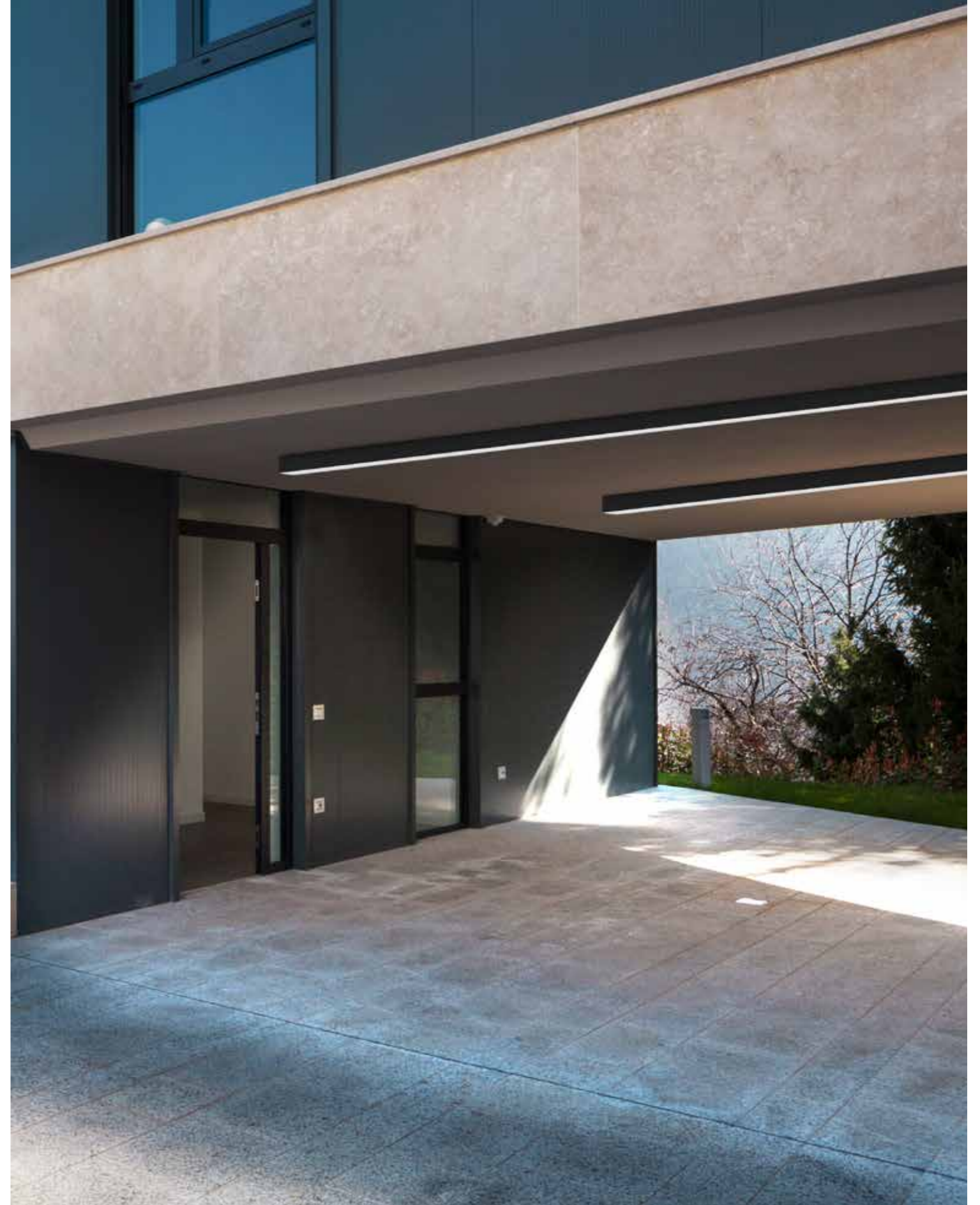
728-10408311**WXOY** L: 3399mm

HIGH OUTPUT SYS 120W

**W2** = 14340lm **W3** = 14760lm **W4** = 14760lm

728-10409311**WXOY** L: 4240mm

Einspeisung 18,5mm  
power feed 18,5mm



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

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

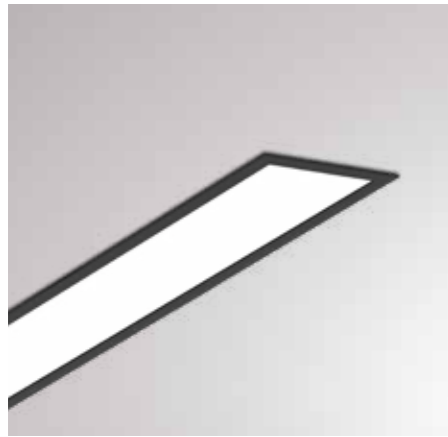
**X** = FARBE PROFIL / COLOUR PROFILE

**W** white = 5  
**S** black = 6  
**AE** aluminium anodized = 8

**Y** = DIMMBAR / DIMMABLE

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





LED Einbauleuchte aus strangepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet Abdeckung mit Mikroprismenfolie oder Opaldiffusor In schaltbar oder DALI dimmbar erhältlich

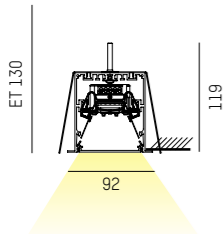
Recessed LED luminaire made of extruded aluminium Anodised surface, black or white powder-coated Opal diffuser or microprismatic foil Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero Diffusore opale o microprismatico Versione on/off o DALI

Encastré LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir Diffuseur opal ou en microprisme Version on/off ou DALI

= UGR < 19 (ONLY HIGH EFFICIENCY VERSION)

IP 20



### LOG IN 2.1 R

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

#### HIGH EFFICIENCY SYS 12W

1:  $\frac{W2}{W2}$  = 1490lm  $\frac{W3}{W3}$  = 1530lm  $\frac{W4}{W4}$  = 1530lm  
2:  $\frac{W2}{W2}$  = 1450lm  $\frac{W3}{W3}$  = 1490lm  $\frac{W4}{W4}$  = 1490lm

728-301031C1WX0Y L: 866mm 856 x 80mm

#### HIGH EFFICIENCY SYS 16W

1:  $\frac{W2}{W2}$  = 1980lm  $\frac{W3}{W3}$  = 2040lm  $\frac{W4}{W4}$  = 2040lm  
2:  $\frac{W2}{W2}$  = 1940lm  $\frac{W3}{W3}$  = 1990lm  $\frac{W4}{W4}$  = 1990lm

728-301041C1WX0Y L: 1147mm 1137 x 80mm

#### HIGH EFFICIENCY SYS 20W

1:  $\frac{W2}{W2}$  = 2480lm  $\frac{W3}{W3}$  = 2550lm  $\frac{W4}{W4}$  = 2550lm  
2:  $\frac{W2}{W2}$  = 2430lm  $\frac{W3}{W3}$  = 2490lm  $\frac{W4}{W4}$  = 2490lm

728-301051C1WX0Y L: 1427mm 1417 x 80mm

#### HIGH EFFICIENCY SYS 32W

1:  $\frac{W2}{W2}$  = 3960lm  $\frac{W3}{W3}$  = 4080lm  $\frac{W4}{W4}$  = 4080lm  
2:  $\frac{W2}{W2}$  = 3880lm  $\frac{W3}{W3}$  = 3980lm  $\frac{W4}{W4}$  = 3980lm

728-301061C1WX0Y L: 2271mm 2261 x 80mm

#### HIGH EFFICIENCY SYS 40W

1:  $\frac{W2}{W2}$  = 4960lm  $\frac{W3}{W3}$  = 5100lm  $\frac{W4}{W4}$  = 5100lm  
2:  $\frac{W2}{W2}$  = 4860lm  $\frac{W3}{W3}$  = 4970lm  $\frac{W4}{W4}$  = 4970lm

728-301071C1WX0Y L: 2832mm 2822 x 80mm

#### HIGH EFFICIENCY SYS 48W

1:  $\frac{W2}{W2}$  = 5940lm  $\frac{W3}{W3}$  = 6120lm  $\frac{W4}{W4}$  = 6120lm  
2:  $\frac{W2}{W2}$  = 5820lm  $\frac{W3}{W3}$  = 5970lm  $\frac{W4}{W4}$  = 5970lm

728-301081C1WX0Y L: 3395mm 3385 x 80mm

#### HIGH EFFICIENCY SYS 60W

1:  $\frac{W2}{W2}$  = 7440lm  $\frac{W3}{W3}$  = 7650lm  $\frac{W4}{W4}$  = 7650lm  
2:  $\frac{W2}{W2}$  = 7290lm  $\frac{W3}{W3}$  = 7460lm  $\frac{W4}{W4}$  = 7460lm

728-301091C1WX0Y L: 4236mm 4226 x 80mm

### OPAL OR MICROPRISMATIC DIFFUSER

#### HIGH OUTPUT SYS 24W

1:  $\frac{W2}{W2}$  = 2870lm  $\frac{W3}{W3}$  = 2950lm  $\frac{W4}{W4}$  = 2950lm  
2:  $\frac{W2}{W2}$  = 2800lm  $\frac{W3}{W3}$  = 2880lm  $\frac{W4}{W4}$  = 2880lm

728-301033C1WX0Y L: 866mm 856 x 80mm

#### HIGH OUTPUT SYS 31W

1:  $\frac{W2}{W2}$  = 3820lm  $\frac{W3}{W3}$  = 3930lm  $\frac{W4}{W4}$  = 3930lm  
2:  $\frac{W2}{W2}$  = 3740lm  $\frac{W3}{W3}$  = 3840lm  $\frac{W4}{W4}$  = 3840lm

728-301043C1WX0Y L: 1147mm 1137 x 80mm

#### HIGH OUTPUT SYS 40W

1:  $\frac{W2}{W2}$  = 4780lm  $\frac{W3}{W3}$  = 4920lm  $\frac{W4}{W4}$  = 4920lm  
2:  $\frac{W2}{W2}$  = 4670lm  $\frac{W3}{W3}$  = 4810lm  $\frac{W4}{W4}$  = 4810lm

728-301053C1WX0Y L: 1427mm 1417 x 80mm

#### HIGH OUTPUT SYS 62W

1:  $\frac{W2}{W2}$  = 7640lm  $\frac{W3}{W3}$  = 7860lm  $\frac{W4}{W4}$  = 7860lm  
2:  $\frac{W2}{W2}$  = 7480lm  $\frac{W3}{W3}$  = 7680lm  $\frac{W4}{W4}$  = 7680lm

728-301063C1WX0Y L: 2271mm 2261 x 80mm

#### HIGH OUTPUT SYS 80W

1:  $\frac{W2}{W2}$  = 9560lm  $\frac{W3}{W3}$  = 9840lm  $\frac{W4}{W4}$  = 9840lm  
2:  $\frac{W2}{W2}$  = 9340lm  $\frac{W3}{W3}$  = 9620lm  $\frac{W4}{W4}$  = 9620lm

728-301073C1WX0Y L: 2832mm 2822 x 80mm

#### HIGH OUTPUT SYS 93W

1:  $\frac{W2}{W2}$  = 11460lm  $\frac{W3}{W3}$  = 11790lm  $\frac{W4}{W4}$  = 11790lm  
2:  $\frac{W2}{W2}$  = 11220lm  $\frac{W3}{W3}$  = 11520lm  $\frac{W4}{W4}$  = 11520lm

728-301083C1WX0Y L: 3395mm 3385 x 80mm

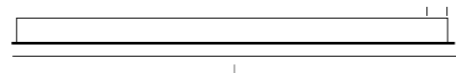
#### HIGH OUTPUT SYS 120W

1:  $\frac{W2}{W2}$  = 14340lm  $\frac{W3}{W3}$  = 14760lm  $\frac{W4}{W4}$  = 14760lm  
2:  $\frac{W2}{W2}$  = 14010lm  $\frac{W3}{W3}$  = 14430lm  $\frac{W4}{W4}$  = 14430lm

728-301093C1WX0Y L: 4236mm 4226 x 80mm

1 - 20mm / ET: 130mm

Einspeisung 122mm power feed 122mm



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG / COVER

PMMA diffuser = 1

Microprismatic foil = 8

**W** = LICHTFARBE / LIGHT COLOUR

$\frac{W2}{W2}$  LED 2700K = 3

$\frac{W3}{W3}$  LED 3000K = 9

$\frac{W4}{W4}$  LED 4000K = 4

**X** = FARBE PROFIL / COLOUR PROFILE

$\frac{W}{W}$  white = 5

$\frac{S}{S}$  black = 6

$\frac{AE}{AE}$  aluminium anodized = 8

**Y** = DIMMBAR / DIMMABLE

$\frac{S}{S}$  switchable = 0

$\frac{D}{D}$  DALI dimm = d





OPAL INSERT



OPAL INSERT

LED Einbauleuchte aus strangepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Lichteinsätze schwarz oder weiß mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium Anodised surface, black or white powder-coated  
Light inserts black or white with opal diffuser  
Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero  
Emissione diretta ed indiretta  
Versione on/off o DALI

Encastré LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir  
Émission directe et indirecte  
Version on/off ou DALI

IP 20

**LOG IN 2.1 R**

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

**HIGH EFFICIENCY SYS 12W**

1:  $\overline{W2}$  = 1490lm  $\overline{W3}$  = 1530lm  $\overline{W4}$  = 1600lm  
2:  $\overline{W2}$  = 1130lm  $\overline{W3}$  = 1170lm  $\overline{W4}$  = 1220lm

728-30203111WXY L: 866mm  $\square$  856 x 80mm

**HIGH EFFICIENCY SYS 16W**

1:  $\overline{W2}$  = 1990lm  $\overline{W3}$  = 2040lm  $\overline{W4}$  = 2140lm  
2:  $\overline{W2}$  = 1510lm  $\overline{W3}$  = 1560lm  $\overline{W4}$  = 1630lm

728-30204111WXY L: 1147mm  $\square$  1137 x 80mm

**HIGH EFFICIENCY SYS 20W**

1:  $\overline{W2}$  = 2490lm  $\overline{W3}$  = 2550lm  $\overline{W4}$  = 2670lm  
2:  $\overline{W2}$  = 1890lm  $\overline{W3}$  = 1950lm  $\overline{W4}$  = 2040lm

728-30205111WXY L: 1427mm  $\square$  1417 x 80mm

**HIGH EFFICIENCY SYS 32W**

1:  $\overline{W2}$  = 3980lm  $\overline{W3}$  = 4080lm  $\overline{W4}$  = 4280lm  
2:  $\overline{W2}$  = 3020lm  $\overline{W3}$  = 3120lm  $\overline{W4}$  = 3260lm

728-30206111WXY L: 2271mm  $\square$  2261 x 80mm

**HIGH EFFICIENCY SYS 40W**

1:  $\overline{W2}$  = 4980lm  $\overline{W3}$  = 5100lm  $\overline{W4}$  = 5340lm  
2:  $\overline{W2}$  = 3780lm  $\overline{W3}$  = 3900lm  $\overline{W4}$  = 4080lm

728-30207111WXY L: 2832mm  $\square$  2822 x 80mm

**HIGH EFFICIENCY SYS 48W**

1:  $\overline{W2}$  = 5970lm  $\overline{W3}$  = 6120lm  $\overline{W4}$  = 6420lm  
2:  $\overline{W2}$  = 4530lm  $\overline{W3}$  = 4680lm  $\overline{W4}$  = 4890lm

728-30208111WXY L: 3395mm  $\square$  3385 x 80mm

**HIGH EFFICIENCY SYS 60W**

1:  $\overline{W2}$  = 7470lm  $\overline{W3}$  = 7650lm  $\overline{W4}$  = 8010lm  
2:  $\overline{W2}$  = 5670lm  $\overline{W3}$  = 5850lm  $\overline{W4}$  = 6120lm

728-30209111WXY L: 4236mm  $\square$  4226 x 80mm

**BINA OPAL INSERT**

**HIGH OUTPUT SYS 24W**

1:  $\overline{W2}$  = 2870lm  $\overline{W3}$  = 2950lm  $\overline{W4}$  = 3090lm  
2:  $\overline{W2}$  = 2190lm  $\overline{W3}$  = 2250lm  $\overline{W4}$  = 2350lm

728-30203311WXY L: 866mm  $\square$  856 x 80mm

**HIGH OUTPUT SYS 31W**

1:  $\overline{W2}$  = 3830lm  $\overline{W3}$  = 3940lm  $\overline{W4}$  = 4120lm  
2:  $\overline{W2}$  = 2920lm  $\overline{W3}$  = 3000lm  $\overline{W4}$  = 3140lm

728-30204311WXY L: 1147mm  $\square$  1137 x 80mm

**HIGH OUTPUT SYS 40W**

1:  $\overline{W2}$  = 4790lm  $\overline{W3}$  = 4920lm  $\overline{W4}$  = 5150lm  
2:  $\overline{W2}$  = 3650lm  $\overline{W3}$  = 3750lm  $\overline{W4}$  = 3920lm

728-30205311WXY L: 1427mm  $\square$  1417 x 80mm

**HIGH OUTPUT SYS 62W**

1:  $\overline{W2}$  = 7660lm  $\overline{W3}$  = 7880lm  $\overline{W4}$  = 8240lm  
2:  $\overline{W2}$  = 5840lm  $\overline{W3}$  = 6000lm  $\overline{W4}$  = 6280lm

728-30206311WXY L: 2271mm  $\square$  2261 x 80mm

**HIGH OUTPUT SYS 80W**

1:  $\overline{W2}$  = 9580lm  $\overline{W3}$  = 9840lm  $\overline{W4}$  = 10300lm  
2:  $\overline{W2}$  = 7300lm  $\overline{W3}$  = 7500lm  $\overline{W4}$  = 7840lm

728-30207311WXY L: 2832mm  $\square$  2822 x 80mm

**HIGH OUTPUT SYS 93W**

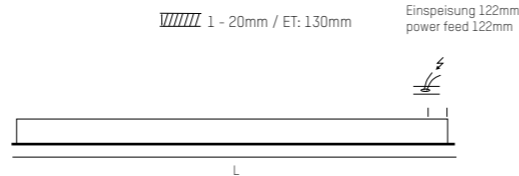
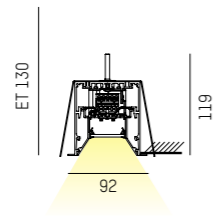
1:  $\overline{W2}$  = 11490lm  $\overline{W3}$  = 11820lm  $\overline{W4}$  = 12360lm  
2:  $\overline{W2}$  = 8760lm  $\overline{W3}$  = 9000lm  $\overline{W4}$  = 9420lm

728-30208311WXY L: 3395mm  $\square$  3385 x 80mm

**HIGH OUTPUT SYS 120W**

1:  $\overline{W2}$  = 14370lm  $\overline{W3}$  = 14760lm  $\overline{W4}$  = 15450lm  
2:  $\overline{W2}$  = 10950lm  $\overline{W3}$  = 11250lm  $\overline{W4}$  = 11760lm

728-30209311WXY L: 4236mm  $\square$  4226 x 80mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

**X** = FARBE PROFIL / COLOUR PROFILE

**L** = FARBE EINSATZ / COLOUR INSERT

**Y** = DIMMBAR / DIMMABLE

$\overline{W2}$  LED 2700K = 3  
 $\overline{W3}$  LED 3000K = 9  
 $\overline{W4}$  LED 4000K = 4

$\overline{W}$  white = 5  
 $\overline{S}$  black = 6  
 $\overline{AE}$  aluminium anodized = 8

$\overline{W}$  white = 5 = 1 (LUMEN)  
 $\overline{S}$  black = 6 = 2 (LUMEN)  
 $\overline{S}$  switchable = 0  
 $\overline{D}$  DALI dimm = d



OFFICE INSERT



LENS INSERT

LED Einbauleuchte aus strangepresstem Aluminiumprofil Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Schwarzer Lichteinsatz mit Mikroprismenoptik (OFFICE)  
Schwarzer Lichteinsatz mit Linseneinsatz (LENS)  
In schaltbar oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium Anodised surface, black or white powder-coated  
Black light insert with microprismatic diffuser (OFFICE)  
Black light insert with lens insert (LENS)  
Switchable or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso Anodizzato o verniciato a polvere in bianco o nero  
Inserto a luce nera con ottica a microprismi (OFFICE)  
Inserto a luce nera con lente (LENS)  
Versione on/off o DALI

Encastré LED en aluminium extrudé Anodisé ou vernissé à poudres en blanc ou noir  
Insert de lumière noire avec optique à microprisme (OFFICE)  
Insert de lumière noire avec lentille (OFFICE)  
Version on/off ou DALI

$\square$  = UGR<19

IP 20

**LOG IN 2.1 R**

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

**SYS 26W**

$\overline{W2}$  = 2060lm  $\overline{W3}$  = 2120lm  $\overline{W4}$  = 2220lm

728-30203321WXY L: 866mm  $\square$  856 x 80mm

**SYS 34W**

$\overline{W2}$  = 2750lm  $\overline{W3}$  = 2830lm  $\overline{W4}$  = 2960lm

728-30204321WXY L: 1147mm  $\square$  1137 x 80mm

**SYS 41W**

$\overline{W2}$  = 3440lm  $\overline{W3}$  = 3540lm  $\overline{W4}$  = 3700lm

728-30205321WXY L: 1427mm  $\square$  1417 x 80mm

**SYS 68W**

$\overline{W2}$  = 5500lm  $\overline{W3}$  = 5660lm  $\overline{W4}$  = 5920lm

728-30206321WXY L: 2271mm  $\square$  2261 x 80mm

**SYS 82W**

$\overline{W2}$  = 6880lm  $\overline{W3}$  = 7080lm  $\overline{W4}$  = 7400lm

728-30207321WXY L: 2832mm  $\square$  2822 x 80mm

**SYS 102W**

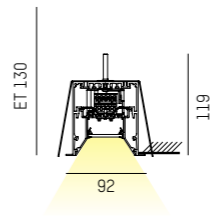
$\overline{W2}$  = 8250lm  $\overline{W3}$  = 8490lm  $\overline{W4}$  = 8800lm

728-30208321WXY L: 3395mm  $\square$  3385 x 80mm

**SYS 123W**

$\overline{W2}$  = 10320lm  $\overline{W3}$  = 10620lm  $\overline{W4}$  = 11100lm

728-30209321WXY L: 4236mm  $\square$  4226 x 80mm



**LOG IN 2.1 R**

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

**SYS 43W**

$\overline{W2}$  = 4370lm  $\overline{W3}$  = 4370lm  $\overline{W4}$  = 4650lm

728-30704361WXY L: 1147mm  $\square$  1137 x 80mm

**SYS 86W**

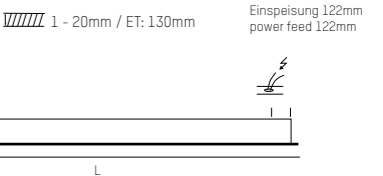
$\overline{W2}$  = 8740lm  $\overline{W3}$  = 8740lm  $\overline{W4}$  = 9300lm

728-30706361WXY L: 2271mm  $\square$  2261 x 80mm

**SYS 129W**

$\overline{W2}$  = 13110lm  $\overline{W3}$  = 13110lm  $\overline{W4}$  = 13950lm

728-30708361WXY L: 3395mm  $\square$  3385 x 80mm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

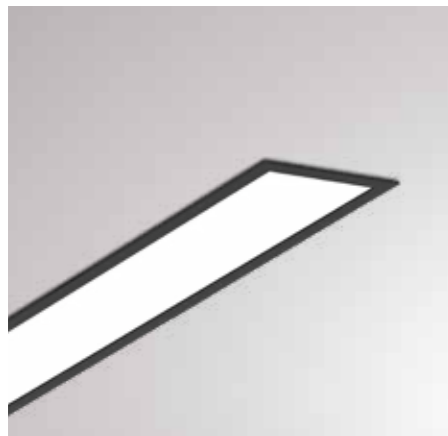
**X** = FARBE PROFIL / COLOUR PROFILE

**Y** = DIMMBAR / DIMMABLE

$\overline{W2}$  LED 2700K = 3  
 $\overline{W3}$  LED 3000K = 9  
 $\overline{W4}$  LED 4000K = 4

$\overline{W}$  white = 5  
 $\overline{S}$  black = 6  
 $\overline{AE}$  aluminium anodized = 8

$\overline{S}$  switchable = 0  
 $\overline{D}$  DALI dimm = d



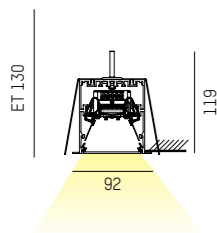
LED Einbauleuchte aus strangepresstem Aluminiumprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Opaldiffusor  
In schaltbar oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium  
Anodised surface, black or white powder-coated  
Opal diffuser  
Switchable or DALI dimmable versions available

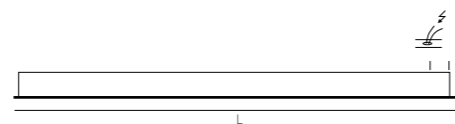
Lampada LED ad incasso in alluminio estruso  
Anodizzato o verniciato a polvere in bianco o nero  
Diffusore opale  
Versione on/off o DALI

Encastré LED en aluminium extrudé  
Anodisé ou vernissé à poudres en blanc ou noir  
Diffuseur opal  
Version on/off ou DALI

IP 54



1 - 20mm / ET: 130mm  
Einspeisung 122mm  
power feed 122mm



### LOG IN 2.1 IP54 R

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

### OPAL DIFFUSER

#### HIGH EFFICIENCY SYS 12W

= 1490lm = 1530lm = 1530lm

728-30403111WX0Y L: 886mm 876 x 80mm

#### HIGH EFFICIENCY SYS 16W

= 1980lm = 2040lm = 2040lm

728-30404111WX0Y L: 1167mm 1157 x 80mm

#### HIGH EFFICIENCY SYS 20W

= 2480lm = 2550lm = 2550lm

728-30405111WX0Y L: 1447mm 1437 x 80mm

#### HIGH EFFICIENCY SYS 32W

= 3960lm = 4080lm = 4080lm

728-30406111WX0Y L: 2291mm 2281 x 80mm

#### HIGH EFFICIENCY SYS 40W

= 4960lm = 5100lm = 5100lm

728-30407111WX0Y L: 2852mm 2842 x 80mm

#### HIGH EFFICIENCY SYS 48W

= 5940lm = 6120lm = 6120lm

728-30408111WX0Y L: 3415mm 3405 x 80mm

#### HIGH EFFICIENCY SYS 60W

= 7440lm = 7650lm = 7650lm

728-30409111WX0Y L: 4256mm 4246 x 80mm

#### HIGH OUTPUT SYS 24W

= 2870lm = 2950lm = 2950lm

728-30403311WX0Y L: 886mm 876 x 80mm

#### HIGH OUTPUT SYS 31W

= 3820lm = 3930lm = 3930lm

728-30404311WX0Y L: 1167mm 1157 x 80mm

#### HIGH OUTPUT SYS 40W

= 4780lm = 4920lm = 4920lm

728-30405311WX0Y L: 1447mm 1437 x 80mm

#### HIGH OUTPUT SYS 62W

= 7640lm = 7860lm = 7860lm

728-30406311WX0Y L: 2291mm 2281 x 80mm

#### HIGH OUTPUT SYS 80W

= 9560lm = 9840lm = 9840lm

728-30407311WX0Y L: 2852mm 2842 x 80mm

#### HIGH OUTPUT SYS 93W

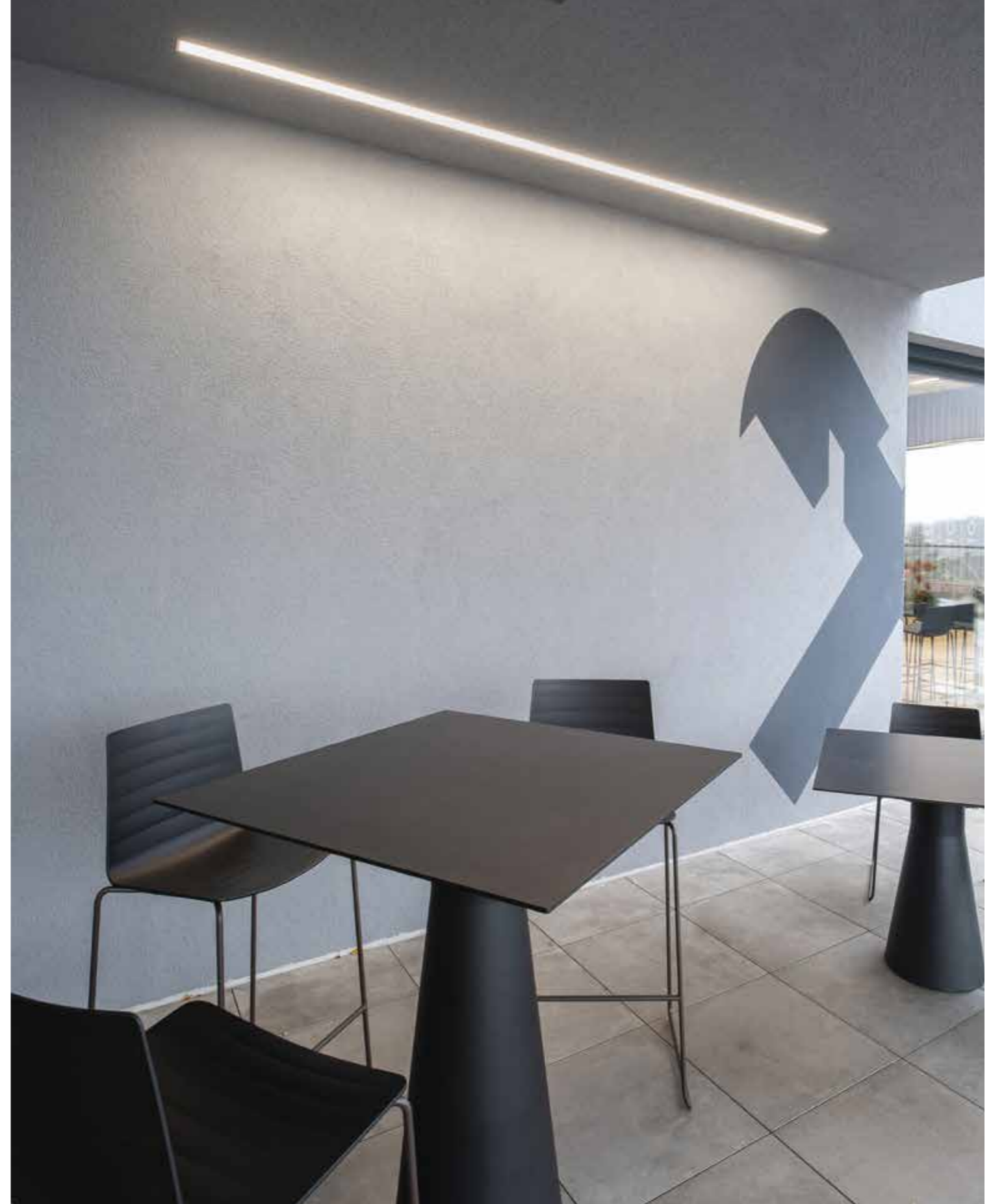
= 11460lm = 11790lm = 11790lm

728-30408311WX0Y L: 3415mm 3405 x 80mm

#### HIGH OUTPUT SYS 120W

= 14340lm = 14760lm = 14760lm

728-30409311WX0Y L: 4256mm 4246 x 80mm



#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**W** = LICHTFARBE / LIGHT COLOUR

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

**X** = FARBE PROFIL / COLOUR PROFILE

white = 5  
 black = 6  
 aluminium anodized = 8

**Y** = DIMMBAR / DIMMABLE

switchable = 0  
 DALI dimm = d





Stromschienenleuchte aus stranggepresstem Aluprofil  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung mit Mikroprismenfolie oder Opaldiffusor

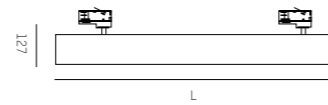
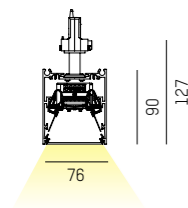
Track luminaire, extruded aluminium profile  
Anodised surface, black or white powder-coated  
Opal diffuser or microprismatic foil

Lampada in alluminio estruso per binario  
Superficie anodizzata o verniciata a polvere in bianco o nero  
Diffusore opale o microprismatico

Luminaire sur rail en aluminium extrudé  
Finition anodisée ou laquée blanc ou noir  
Diffuseur opal ou microprismatique

= UGR < 19 (ONLY HIGH EFFICIENCY VERSION)

IP 20



### LOG OUT 2.1 TRACK

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

#### HIGH EFFICIENCY SYS 16W

1: = 1980lm = 2040lm = 2040lm  
2: = 1940lm = 1990lm = 1990lm

728-501041C1WXOY L: 1131mm

#### HIGH EFFICIENCY SYS 20W

1: = 2480lm = 2550lm = 2550lm  
2: = 2430lm = 2490lm = 2490lm

728-501051C1WXOY L: 1411mm

### OPAL OR MICROPRISMATIC DIFFUSER

#### HIGH OUTPUT SYS 31W

1: = 3820lm = 3930lm = 3930lm  
2: = 3740lm = 3840lm = 3840lm

728-501043C1WXOY L: 1131mm

#### HIGH OUTPUT SYS 40W

1: = 4780lm = 4920lm = 4920lm  
2: = 4670lm = 4810lm = 4810lm

728-501053C1WXOY L: 1411mm

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**C** = ABDECKUNG / COVER

PMMA diffuser = 1

Microprismatic foil = 8

**W** = LICHTFARBE / LIGHT COLOUR

LED 2700K = 3

LED 3000K = 9

LED 4000K = 4

**X** = FARBE PROFIL / COLOUR PROFILE

white = 5

black = 6

aluminium anodized = 8

**Y** = DIMMBAR / DIMMABLE

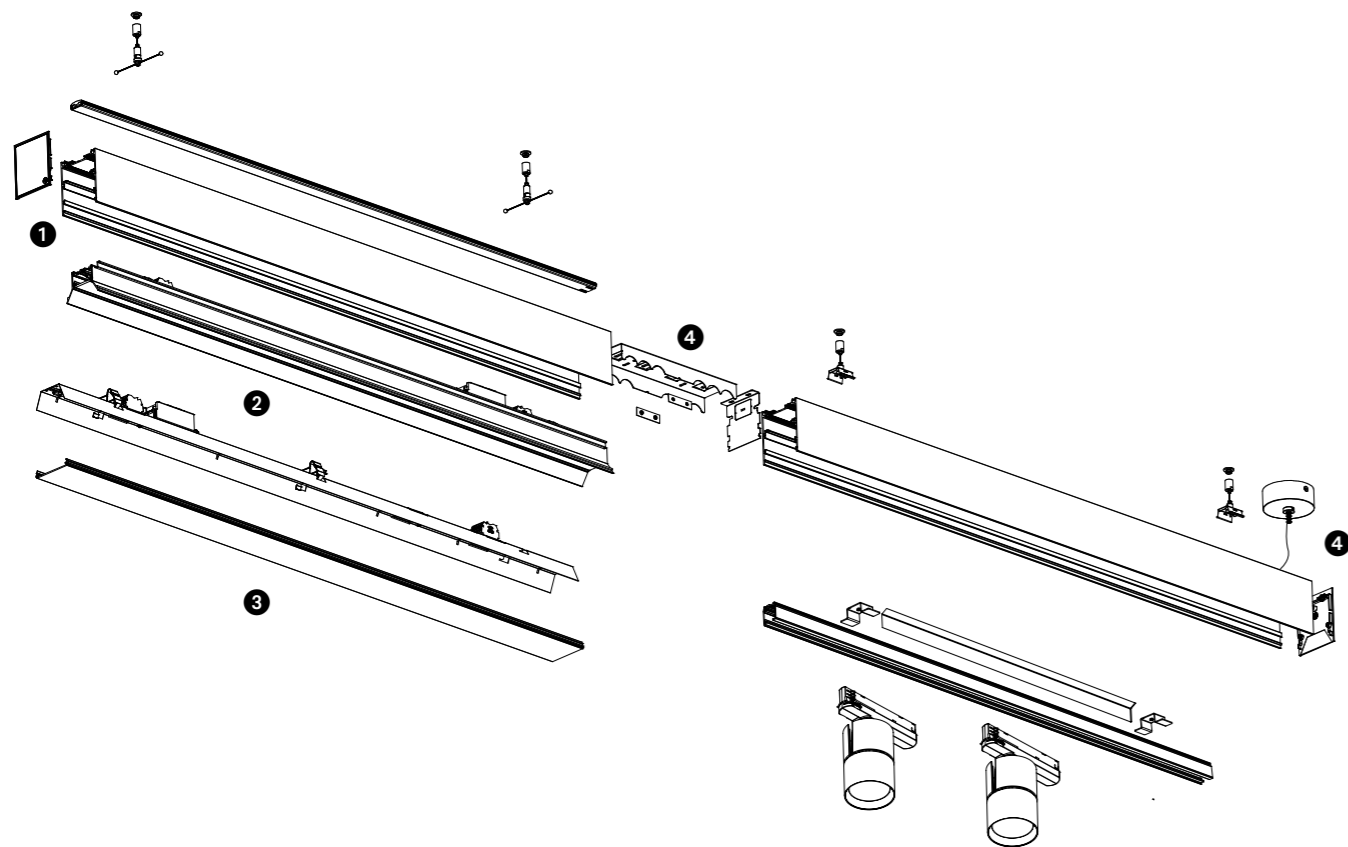
switchable = 0

PULSE DALI dimm = p

## LOG OUT 2.1 TRACK

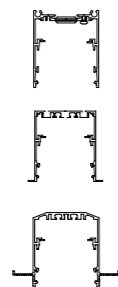
Design: INHOUSE





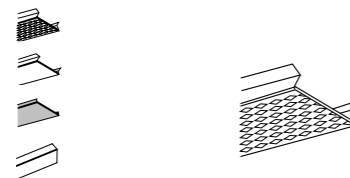
### 1. PROFILES

- LOG OUT 2.1 PROFILE
- LOG IN 2.1 PROFILE
- LOG IN 2.1 TRIMLESS PROFILE



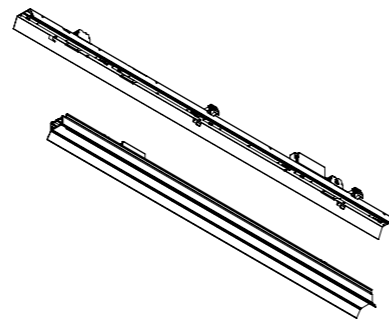
### 3. COVERS

- MICROPRISMATIC FOIL
- PMMA COVER OPAL
- ALUMINIUM COVER
- COVER SPOTLIGHT MOVA



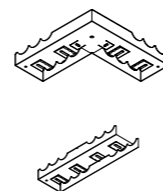
### 2. INSERTS

- LIGHT INSERTS
- LIGHT INSERTS BINA
- LIGHT INSERTS UGR
- LIGHT INSERT TRIGGA
- 3 CIRCUIT TRACK



### 4. COMPONENTS

- SUSPENSION
- POWER FEED
- END PIECE SET
- 90° JUNCTION
- LINEAR JUNCTION
- EARTHING SET



## LOG OUT 2.1 / LOG IN 2.1 / LOG IN TRIMLESS 2.1 SYSTEM COMPONENTS

### LOG OUT 2.1 ABHÄNGUNG ZENTRAL HÖHENVERSTELLBAR / SUSPENSION CENTRAL ADJUSTABLE IN HEIGHT

H: max. 3000mm, Abstand max. 1500mm / distance max. 1500mm

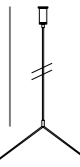
728-2860000



### LOG OUT 2.1 Y-ABHÄNGUNG HÖHENVERSTELLBAR / Y-SUSPENSION ADJUSTABLE IN HEIGHT

für indirekte Lichtlösungen, Abstand max. 1500mm / for indirect light solutions, distance max. 1500mm

728-2870000



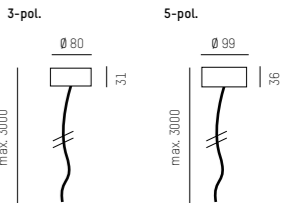
### LOG OUT 2.1 EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm<sup>2</sup>

528-233005 528-233006 528-233008

H: max. 3000mm; 5 x 1,5mm<sup>2</sup>; für dimm. / for dimm.

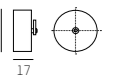
528-253005d 528-253006d 528-253008d



### LOG OUT 2.1 MONTAGESET FÜR WANDBEFESTIGUNG / SET FOR WALL MOUNTING

Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set

728-1830000



### LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 ERDUNGSSET / EARTHING SET

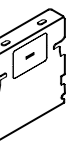
728-6940000



### LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 ABSCHOTTER / SHIELD

Zum abschotten von Profileinsätzen / to shield the light inserts

728-697000000500 728-697000000600 728-697000000400



### LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICHTEINSATZ SENS CONTROL / LIGHT INSERT SENS CONTROL

2-Kanal-Lichtsteuergerät mit DALI-Schnittstelle; Anschluss für bis zu 32 elektronische Vorschaltgeräte möglich Ausgänge, Licht- & Präsenzsensoren, Präsenzerfassungsbereich über integrierte Shutter zwischen 40...90° einstellbar, Integrierter Infrarot Empfänger; maximale Installationshöhe 5m  
 2 channel light control with DALI interface; Suitable for up to 32 electronic control gears; Daylight-dependent regulation and presence-dependent control of light; Presence detection angle adjustable between 40...90° via integrated shutters; integrated IR-Receiver; max. installation height 5m

728-60600000050d 728-60600000060d 728-60600000080d



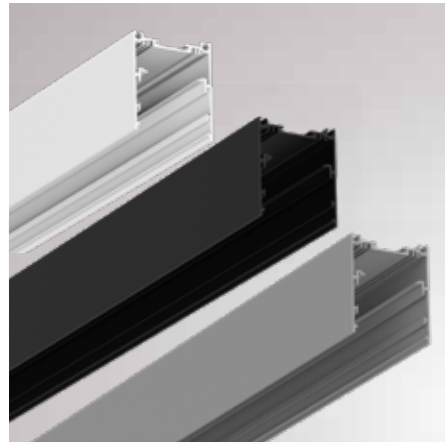
### LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 FERNBEDIENUNG SENS CONTROL / REMOTE MASTER KIT SENS CONTROL

Fernbedienung [Master] für die Konfiguration und Inbetriebnahme des DALIeco Lichtsteuerungssystems, mit PC-Schnittstelle; Fernbedienung, USB Verbindungskabel, PC Software  
 Remote control for configuration and startup of DALIeco light control system; Interface for PC connection; incl. USB-connection cable and software

28-195967





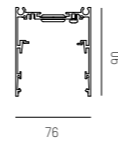


**LOG OUT 2.1 PROFIL / PROFILE**

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

728-195010000500	<b>W</b>	L: 4500mm
728-195010000600	<b>S</b>	L: 4500mm
728-195010000800	<b>AE</b>	L: 4500mm

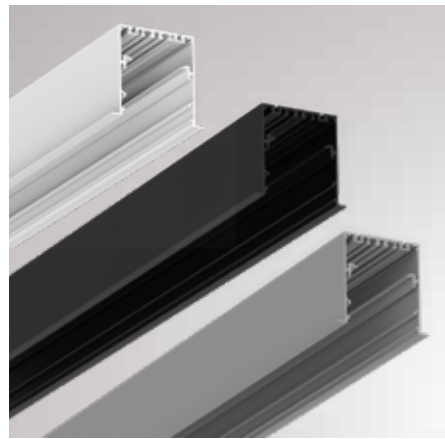
728-195000000500	<b>W</b>	per Laufmeter / per running meter
728-195000000600	<b>S</b>	per Laufmeter / per running meter
728-195000000800	<b>AE</b>	per Laufmeter / per running meter



**ENDECKEL-SET / END PIECE SET**

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

728-192000000500	<b>W</b>	728-192000000600	<b>S</b>	728-192000000800	<b>AE</b>
------------------	----------	------------------	----------	------------------	-----------

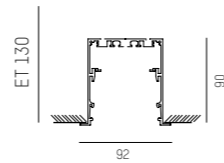


**LOG IN 2.1 PROFIL / PROFILE**

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

728-395010000500	<b>W</b>	L: 4500mm
728-395010000600	<b>S</b>	L: 4500mm
728-395010000800	<b>AE</b>	L: 4500mm

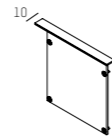
728-395000000500	<b>W</b>	per Laufmeter / per running meter
728-395000000600	<b>S</b>	per Laufmeter / per running meter
728-395000000800	<b>AE</b>	per Laufmeter / per running meter



**ENDECKEL-SET / END PIECE SET**

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

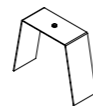
728-392000000500	<b>W</b>	728-392000000600	<b>S</b>	728-392000000800	<b>AE</b>
------------------	----------	------------------	----------	------------------	-----------



**EINBAUBÜGEL / MOUNTING BRACKETS**

max. Befestigungsdistanz / max. mounting distance: 900mm

728-3980000	für Deckenstärke 0 - 20mm / for ceiling thickness 0 - 20mm
-------------	--



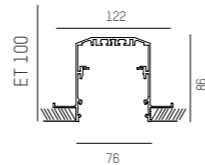
**LOG IN TRIMLESS 2.1 PROFIL / PROFILE**

Abdeckungen, Lichteinsätze und Zubehör separat ordern  
order covers, light inserts and components separately

Deckenstärke: 12,5mm  
Ceiling thickness 12,5mm

728-4950100	<b>A</b>	L: 4500mm
-------------	----------	-----------

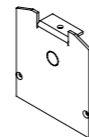
728-4950000	<b>A</b>	per Laufmeter / per running meter
-------------	----------	-----------------------------------



**ENDECKEL-SET FÜR / END PIECE SET**

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

728-4920000	<b>A</b>
-------------	----------



Inkl. opaler oder microprismatischer Abdeckung  
Incl. opal or microprismatic cover

direkt strahlend  
direct beam

**LOG OUT 2.1 90° ECKVERBINDER / 90° JUNCTION**

Beleuchtet, durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
Illuminated, through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

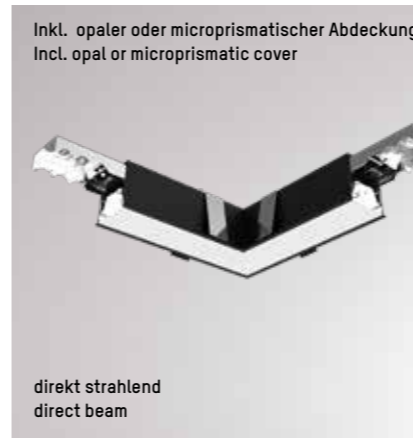
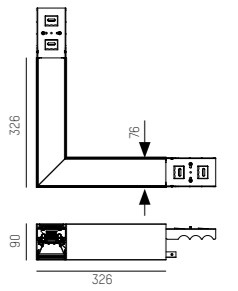
Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH EFFICIENCY**

728-10500111WXY	OPAL	SYS 9W	<b>W2</b> 990lm	<b>W3</b> 1020lm	<b>W4</b> 1020lm
728-10500181WXY	MICROPRISMA	SYS 9W	970lm	990lm	990lm

**HIGH OUTPUT**

728-10500311WXY	OPAL	SYS 17W	<b>W2</b> 1910lm	<b>W3</b> 1960lm	<b>W4</b> 1960lm
728-10500381WXY	MICROPRISMA	SYS 17W	1870lm	1920lm	1920lm



Inkl. opaler oder microprismatischer Abdeckung  
Incl. opal or microprismatic cover

direkt strahlend  
direct beam

**LOG IN 2.1 90° ECKVERBINDER / 90° JUNCTION**

Beleuchtet, durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
Illuminated, through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

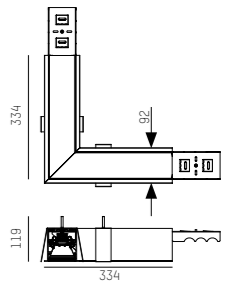
Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH EFFICIENCY**

728-30500111WXY	OPAL	SYS 9W	<b>W2</b> 990lm	<b>W3</b> 1020lm	<b>W4</b> 1020lm
728-30500181WXY	MICROPRISMA	SYS 9W	970lm	990lm	990lm

**HIGH OUTPUT**

728-30500311WXY	OPAL	SYS 17W	<b>W2</b> 1910lm	<b>W3</b> 1960lm	<b>W4</b> 1960lm
728-30500381WXY	MICROPRISMA	SYS 17W	1870lm	1920lm	1920lm



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**W** = LICHTFARBE / LIGHT COLOUR

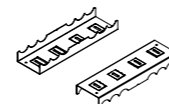
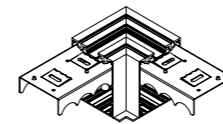
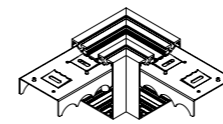
**X** = FARBE PROFIL / COLOUR PROFILE

**Y** = DIMMBAR / DIMMABLE

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

<b>W</b>	white = 5
<b>S</b>	black = 6
<b>AE</b>	aluminium anodized = 8

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



**LOG OUT 2.1 90° ECKVERBINDER / 90° JUNCTION**

aussenliegend, nicht beleuchtet / out board, no lighting

728-190000000500	<b>W</b>	728-190000000600	<b>S</b>	728-190000000800	<b>AE</b>
------------------	----------	------------------	----------	------------------	-----------

**LOG IN 2.1 90° ECKVERBINDER / 90° JUNCTION**

aussenliegend, nicht beleuchtet / out board, no lighting

728-390000000500	<b>W</b>	728-390000000600	<b>S</b>	728-390000000800	<b>AE</b>
------------------	----------	------------------	----------	------------------	-----------

**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 90° ECKVERBINDER / 90° JUNCTION**

innenliegend / in board

728-6910000
-------------

**LOG OUT 2 / LOG IN / LOG IN TRIMLESS 2.1 LINEARVERBINDER / LINEAR JUNCTION**

innenliegend / in board

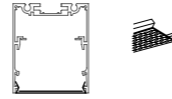
728-6890000
-------------


**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 MIKROPRISMENFOLIE / MICROPRISMATIC FOIL**

UGR&lt;19 (ONLY WITH HIGH EFFICIENCY LIGHT INSERT)

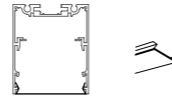
728-6960108 L: 4500mm

728-6960008 per Laufmeter / per running meter


**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 PMMA ABDECKUNG OPAL / PMMA COVER OPAL**

728-6960101 L: 4500mm

728-6960001 per Laufmeter / per running meter


**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 ALUMINIUM ABDECKUNG / ALUMINIUM COVER**

 728-696010300500 

W
S
AE

 L: 4500mm

 728-696010300600 

W
S
AE

 L: 4500mm

 728-696010300800 

W
S
AE

 L: 4500mm

 728-696000300500 

W
S
AE

 per Laufmeter / per running meter

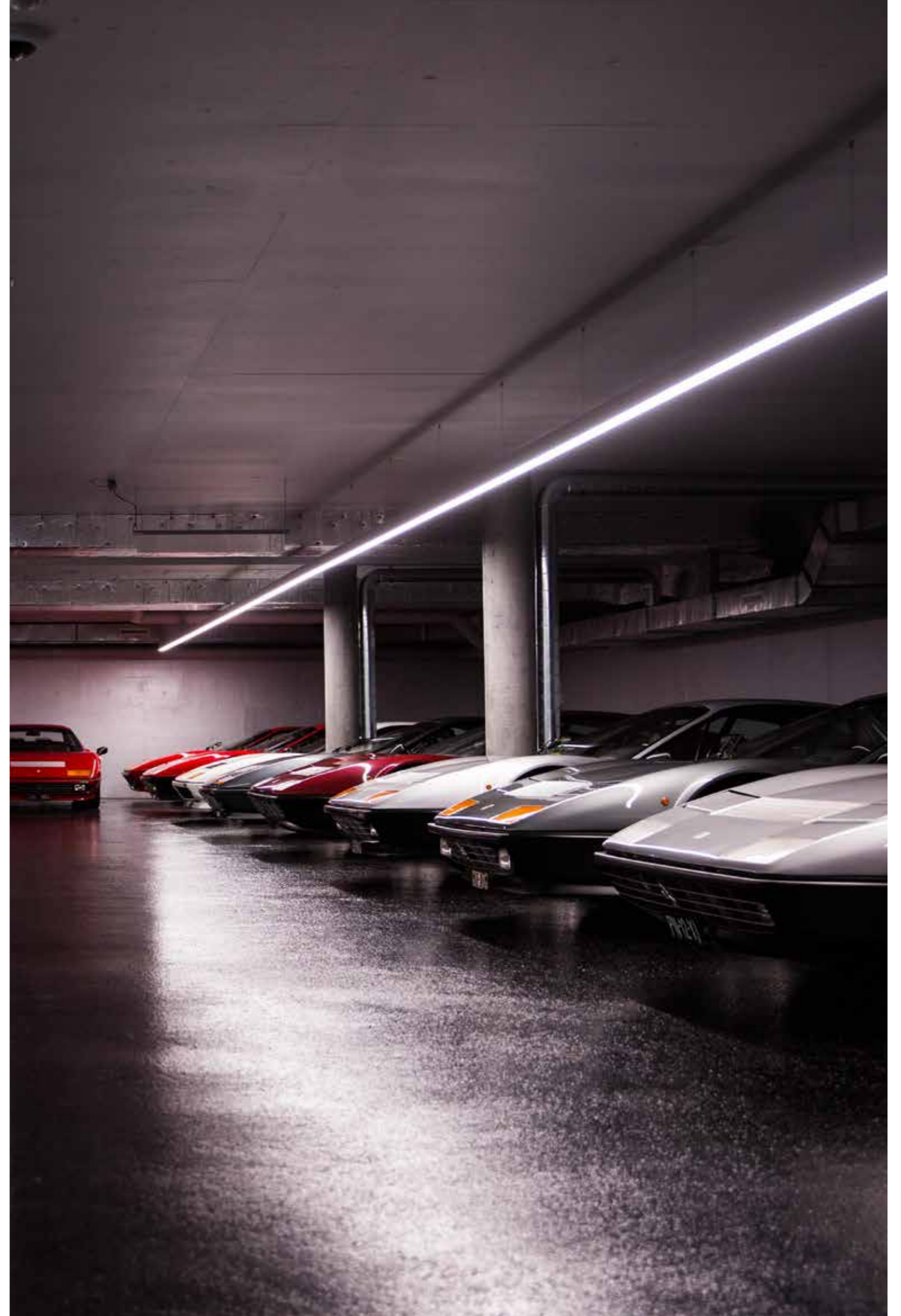
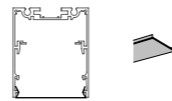
 728-696000300600 

W
S
AE

 per Laufmeter / per running meter

 728-696000300800 

W
S
AE

 per Laufmeter / per running meter


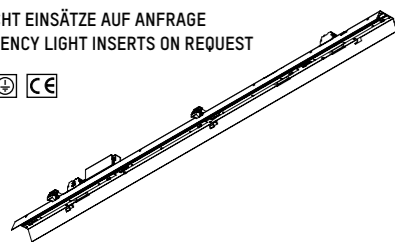


Für Opal oder Microprismatische Abdeckung  
For opal or microprismatic cover



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20



**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICHTEINSÄTZE / LIGHT INSERTS**

durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte ohne Abdeckung  
Attention: Lumendata without cover

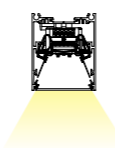
**HIGH EFFICIENCY**

			W2	W3	W4	
728-60102101	W05Y	L: 561mm	SYS 9W	1290lm	1320lm	1320lm
728-60103101	W05Y	L: 842mm	SYS 12W	1930lm	1990lm	1990lm
728-60104101	W05Y	L: 1122mm	SYS 16W	2580lm	2650lm	2650lm
728-60105101	W05Y	L: 1403mm	SYS 20W	3230lm	3310lm	3310lm

**HIGH OUTPUT**

			W2	W3	W4	
728-60102301	W05Y	L: 561mm	SYS 17W	2480lm	2550lm	2550lm
728-60103301	W05Y	L: 842mm	SYS 24W	3730lm	3830lm	3830lm
728-60104301	W05Y	L: 1122mm	SYS 31W	4970lm	5110lm	5110lm
728-60105301	W05Y	L: 1403mm	SYS 40W	6210lm	6390lm	6390lm

DIRECT BEAM



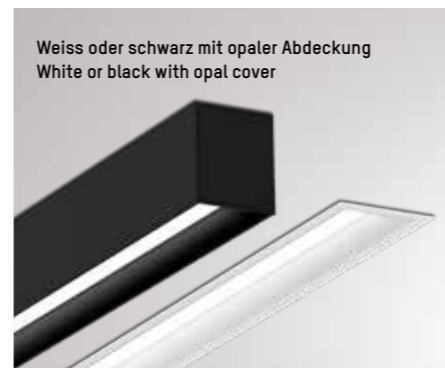
**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

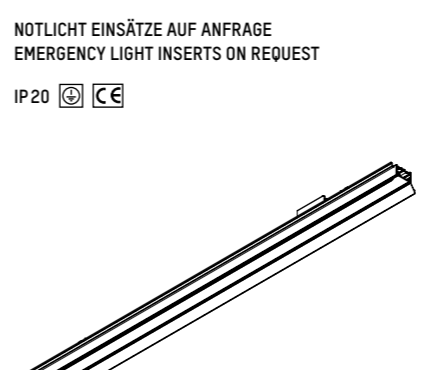
Y = DIMMBAR / DIMMABLE

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

- S switchable = 0
- D DALI dimm = d

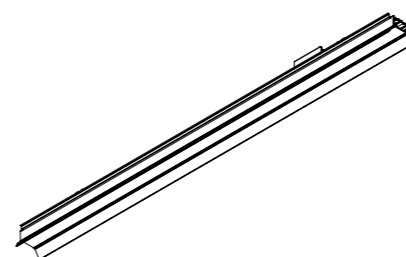


Weiss oder schwarz mit opaler Abdeckung  
White or black with opal cover



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20



**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICHTEINSÄTZE / LIGHT INSERTS BINA OPAL**

durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

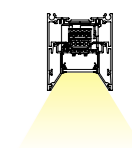
**HIGH EFFICIENCY**

			W2	W3	W4	
728-60203111	W05Y	L: 844mm	SYS 12W	1490lm	1530lm	1600lm
728-60203111	W06Y	L: 844mm	SYS 12W	1130lm	1170lm	1220lm
728-60204111	W05Y	L: 1124mm	SYS 16W	1990lm	2040lm	2140lm
728-60204111	W06Y	L: 1124mm	SYS 16W	1510lm	1560lm	1630lm
728-60205111	W05Y	L: 1405mm	SYS 20W	2490lm	2550lm	2670lm
728-60205111	W06Y	L: 1405mm	SYS 20W	1890lm	1950lm	2040lm

**HIGH OUTPUT**

			W2	W3	W4	
728-60203311	W05Y	L: 844mm	SYS 24W	2870lm	2950lm	3090lm
728-60203311	W06Y	L: 844mm	SYS 24W	2190lm	2250lm	2350lm
728-60204311	W05Y	L: 1124mm	SYS 31W	3830lm	3940lm	4120lm
728-60204311	W06Y	L: 1124mm	SYS 31W	2920lm	3000lm	3140lm
728-60205311	W05Y	L: 1405mm	SYS 40W	4790lm	4920lm	5150lm
728-60205311	W06Y	L: 1405mm	SYS 40W	3650lm	3750lm	3920lm

DIRECT BEAM



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

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

- S switchable = 0
- D DALI dimm = d

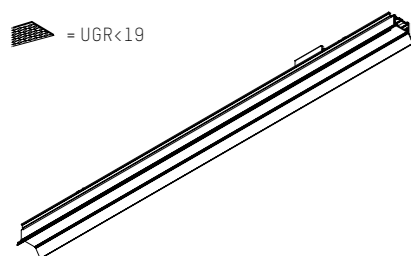


Schwarz mit mikroprismatischer Abdeckung  
Black with microprismatic cover

NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20

= UGR<19



**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICHTEINSÄTZE / LIGHT INSERTS BINA OFFICE**

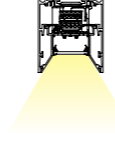
durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH OUTPUT**

			W2	W3	W4	
728-60203321	W06Y	L: 844mm	SYS 26W	2060lm	2120lm	2220lm
728-60204321	W06Y	L: 1124mm	SYS 34W	2750lm	2830lm	2960lm
728-60205321	W06Y	L: 1405mm	SYS 41W	3440lm	3540lm	3700lm

DIRECT BEAM



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

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

- S switchable = 0
- D DALI dimm = d

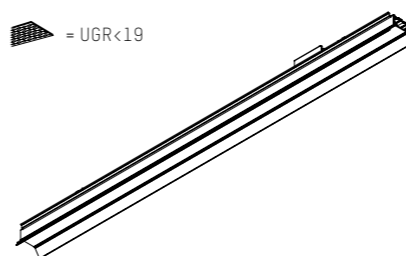


Schwarz mit Linseneinsatz  
Black with lens insert

NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20

= UGR<19



**LOG OUT / LOG IN / LOG IN TRIMLESS 2.1 LICHTEINSÄTZE / LIGHT INSERTS BINA LENS**

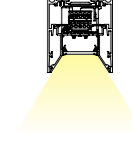
durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH OUTPUT**

			W2	W3	W4	
728-60703361	W06Y	L: 844mm	SYS 32W	3280lm	3280lm	3490lm
728-60704361	W06Y	L: 1124mm	SYS 43W	4370lm	4370lm	4650lm

DIRECT BEAM



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

Y = DIMMBAR / DIMMABLE

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

- S switchable = 0
- D DALI dimm = d





Für Opal oder Microprismatische Abdeckung  
For opal or microprismatic cover

**LOG OUT 2.1 PDI LICHTEINSÄTZE / LIGHT INSERTS**

durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte ohne Abdeckung  
Attention: Lumendata without cover

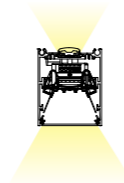
**HIGH EFFICIENCY**

			W2	W3	W4	
728-60102201	W05Y	L: 561mm	SYS 17W	2600lm	2670lm	2790lm
728-60103201	W05Y	L: 842mm	SYS 24W	3900lm	4010lm	4190lm
728-60104201	W05Y	L: 1122mm	SYS 31W	5200lm	5350lm	5590lm
728-60105201	W05Y	L: 1403mm	SYS 39W	6510lm	6680lm	7000lm

**HIGH OUTPUT**

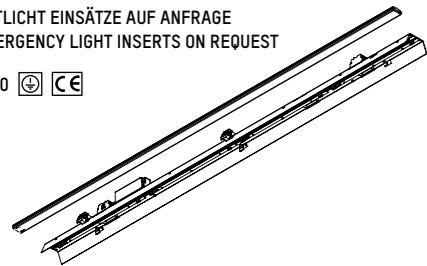
				W2	W3	W4
728-60102401	W05Y	L: 561mm	SYS 34W	5000lm	5150lm	5380lm
728-60103401	W05Y	L: 842mm	SYS 49W	7520lm	7730lm	8080lm
728-60104401	W05Y	L: 1122mm	SYS 64W	10020lm	10310lm	10770lm
728-60105401	W05Y	L: 1403mm	SYS 79W	12530lm	12890lm	13470lm

DIRECT / INDIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

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

Y = DIMMBAR / DIMMABLE

- S switchable = 0
- D DALI dimm = d



Weiss oder schwarz mit opaler Abdeckung  
White or black with opal cover

**LOG OUT 2.1PDI LICHTEINSÄTZE / LIGHT INSERTS BINA OPAL**

durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

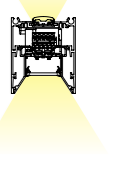
**HIGH EFFICIENCY**

				W2	W3	W4
728-60203211	W05Y	L: 844mm	SYS 24W	3110lm	3190lm	3340lm
728-60203211	W06Y	L: 844mm	SYS 24W	2750lm	2830lm	2960lm
728-60204211	W05Y	L: 1124mm	SYS 31W	4150lm	4260lm	4460lm
728-60204211	W06Y	L: 1124mm	SYS 31W	3670lm	3780lm	3950lm
728-60205211	W05Y	L: 1405mm	SYS 39W	5190lm	5330lm	5580lm
728-60205211	W06Y	L: 1405mm	SYS 39W	4590lm	4730lm	4950lm

**HIGH OUTPUT**

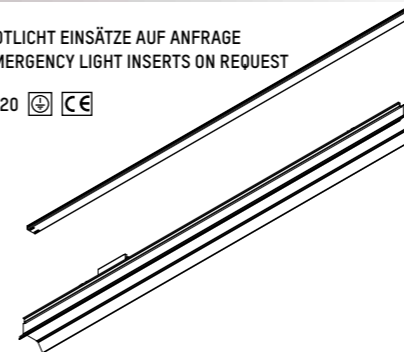
				W2	W3	W4
728-60203411	W05Y	L: 844mm	SYS 49W	5990lm	6160lm	6450lm
728-60203411	W06Y	L: 844mm	SYS 49W	5310lm	5460lm	5710lm
728-60204411	W05Y	L: 1124mm	SYS 64W	7990lm	8220lm	8600lm
728-60204411	W06Y	L: 1124mm	SYS 64W	7080lm	7280lm	7620lm
728-60205411	W05Y	L: 1405mm	SYS 79W	10000lm	10280lm	10750lm
728-60205411	W06Y	L: 1405mm	SYS 79W	8860lm	9110lm	9520lm

DIRECT / INDIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

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

Y = DIMMBAR / DIMMABLE

- S switchable = 0
- D DALI dimm = d



Schwarz mit mikroprismatischer Abdeckung  
Black with microprismatic cover

**LOG OUT 2.1 PDI LICHTEINSÄTZE / LIGHT INSERTS BINA OFFICE**

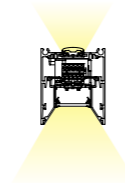
durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

Achtung: Lumenwerte inkl. Abdeckung  
Attention: Lumendata incl. cover

**HIGH OUTPUT**

				W2	W3	W4
728-60203421	W06Y	L: 844mm	SYS 52W	5350lm	5500lm	5750lm
728-60204421	W06Y	L: 1124mm	SYS 68W	7140lm	7340lm	7670lm
728-60205421	W06Y	L: 1405mm	SYS 84W	8930lm	9170lm	9590lm

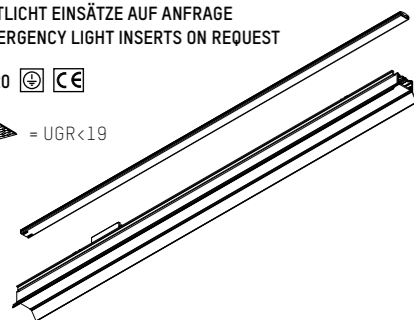
DIRECT / INDIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20

= UGR<19



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

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

Y = DIMMBAR / DIMMABLE

- S switchable = 0
- D DALI dimm = d



Schwarz mit Linseneinsatz  
Black with lens insert

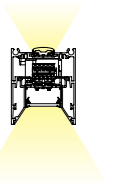
**LOG OUT 2.1 PDI LICHTEINSÄTZE / LIGHT INSERTS BINA LENS**

durchgangsverdrahtet 1,5mm<sup>2</sup>, steckfertig, inkl. Verbindungsleitungen  
feed through wired 1,5mm<sup>2</sup>, ready to plug in, incl. connector cable

**HIGH OUTPUT**

				W2	W3	W4
728-60703461	W06Y	L: 844mm	SYS 57W	6400lm	6490lm	6850lm
728-60704461	W06Y	L: 1124mm	SYS 76W	8530lm	8650lm	9130lm

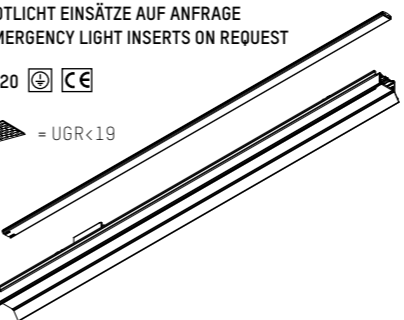
DIRECT / INDIRECT BEAM



NOTLICHT EINSÄTZE AUF ANFRAGE  
EMERGENCY LIGHT INSERTS ON REQUEST

IP20

= UGR<19



**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

W = LICHTFARBE / LIGHT COLOUR

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

Y = DIMMBAR / DIMMABLE

- S switchable = 0
- D DALI dimm = d





Kompatibel mit Schienenstrahler MOVA  
Compatible with track spot MOVA

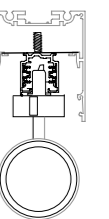
MOVA KONFIGURATOR / MOVA CONFIGURATOR  
[www.moltoluce.com](http://www.moltoluce.com)



### 3-PHASEN STROMSCHIENE / 3 CIRCUIT TRACK

für Strahler MOVA  
for spotlight MOVA

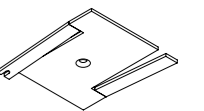
208-19104103	<b>W</b>	L: 1000mm	
208-19104102	<b>S</b>	L: 1000mm	
208-19104105	<b>B</b>	L: 1000mm	
208-19104203	<b>W</b>	L: 2000mm	
208-19104202	<b>S</b>	L: 2000mm	
208-19104205	<b>B</b>	L: 2000mm	
208-19104303	<b>W</b>	L: 3000mm	
208-19104302	<b>S</b>	L: 3000mm	
208-19104305	<b>B</b>	L: 3000mm	
208-19104403	<b>W</b>	L: 4000mm	
208-19104402	<b>S</b>	L: 4000mm	
208-19104405	<b>B</b>	L: 4000mm	



### MONTAGESET 3-PHASEN STROMSCHIENE / INSTALLATION SET 3-PHASE TRACK

728-6990000 nur für MOVA / only for MOVA

Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set



### COVERS

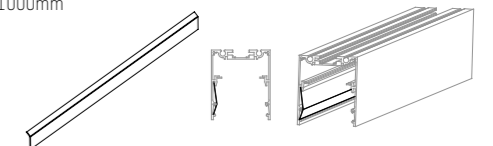
#### ABDECKBLENDE FÜR STRAHLER MOVA / COVER FOR SPOTLIGHT MOVA

Zur Verkleidung der Profilinnenseite in der gewünschten Farbe / to decor the inside of the aluminium profile L: 1000mm

728-68500000500



728-68500000600





LED Lichteinsatz aus Aluminium  
 Oberfläche in Weiß, Silber oder Schwarz pulverbeschichtet  
 Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
 Lichtaustrittsfläche von nur 10 mm  
 Perfekte Entblendung und erhöhter Sehkomfort

LED light insert in aluminium  
 White, silver or black powder-coated  
 Recessed lenses with different beam-angles  
 Light exit field with only 10 mm  
 Perfect glare control and increased visual comfort

Inserto LED in alluminio  
 Verniciatura a polvere in bianco, grigio opaco o nero  
 Lenti retrocesse con vari fasci di apertura.  
 Sporgenza di soli 10mm.  
 Controllo anti-abbagliamento per un elevato comfort visivo

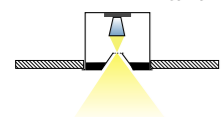
LED insert en aluminium  
 Vernissage à poudres en blanc, gris mat ou noir  
 Lentilles décalées au fond avec d'émissions différentes  
 Plus que 10 mm de surface d'émission de lumière  
 Control anti-éblouissement et confort visuel optimal

UGR < 16

W2 = LED 2700K  
 W3 = LED 3000K

IP 20

LFO Lens-Technology by Bartenbach



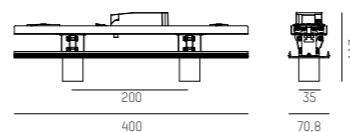
### TRIGGA EINSATZ FÜR LOG OUT/IN 2.1 SYSTEM 2-flammig TRIGGA INSERT FOR LOG OUT/IN 2.1 SYSTEM 2-flame

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

SYS 15W

662-008050223XXY		600lm
662-008050229XXY		650lm

662-008050523XXY		700lm
662-008050529XXY		750lm



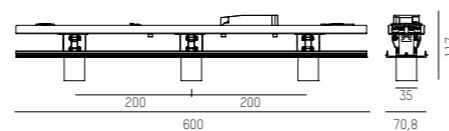
### TRIGGA EINSATZ FÜR LOG OUT/IN 2.1 SYSTEM 3-flammig TRIGGA INSERT FOR LOG OUT/IN 2.1 SYSTEM 3-flame

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

SYS 22W

662-009070223XXY		910lm
662-009070229XXY		970lm

662-009070523XXY		1050lm
662-009070529XXY		1120lm



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

Y = DIMMBAR / DIMMABLE

	white = 55
	black = 66
	silver-black = 46

	switchable = 0
	DALI dimm = d



Originalphoto by W+k-Fotografie Weis | www.wkphoto.net

# TRIGGA LOG OUT / LOG IN / LOG IN 2.1 TRIMLESS INSERT

Design: Serge & Robert Cornelissen / INHOUSE