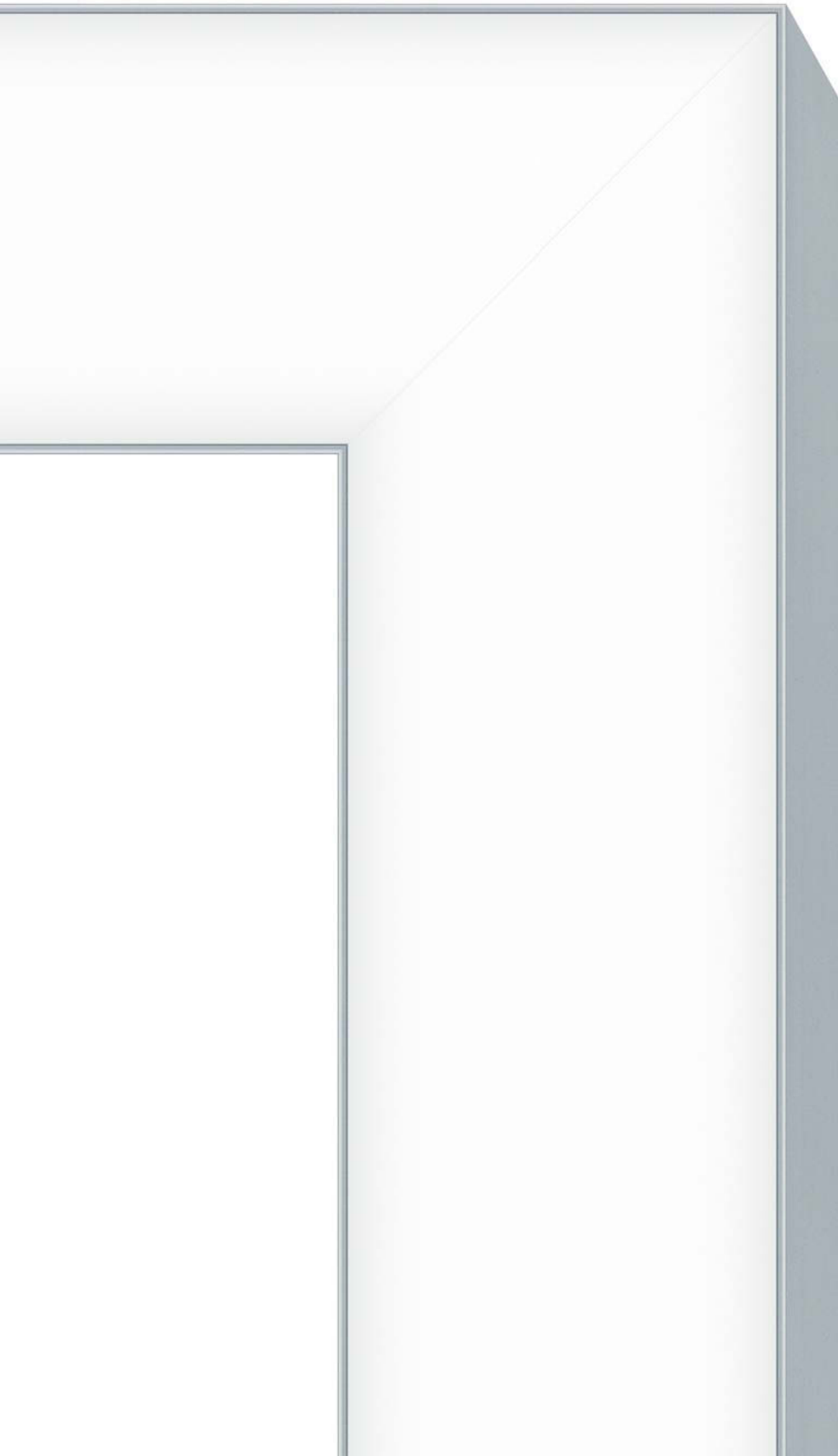




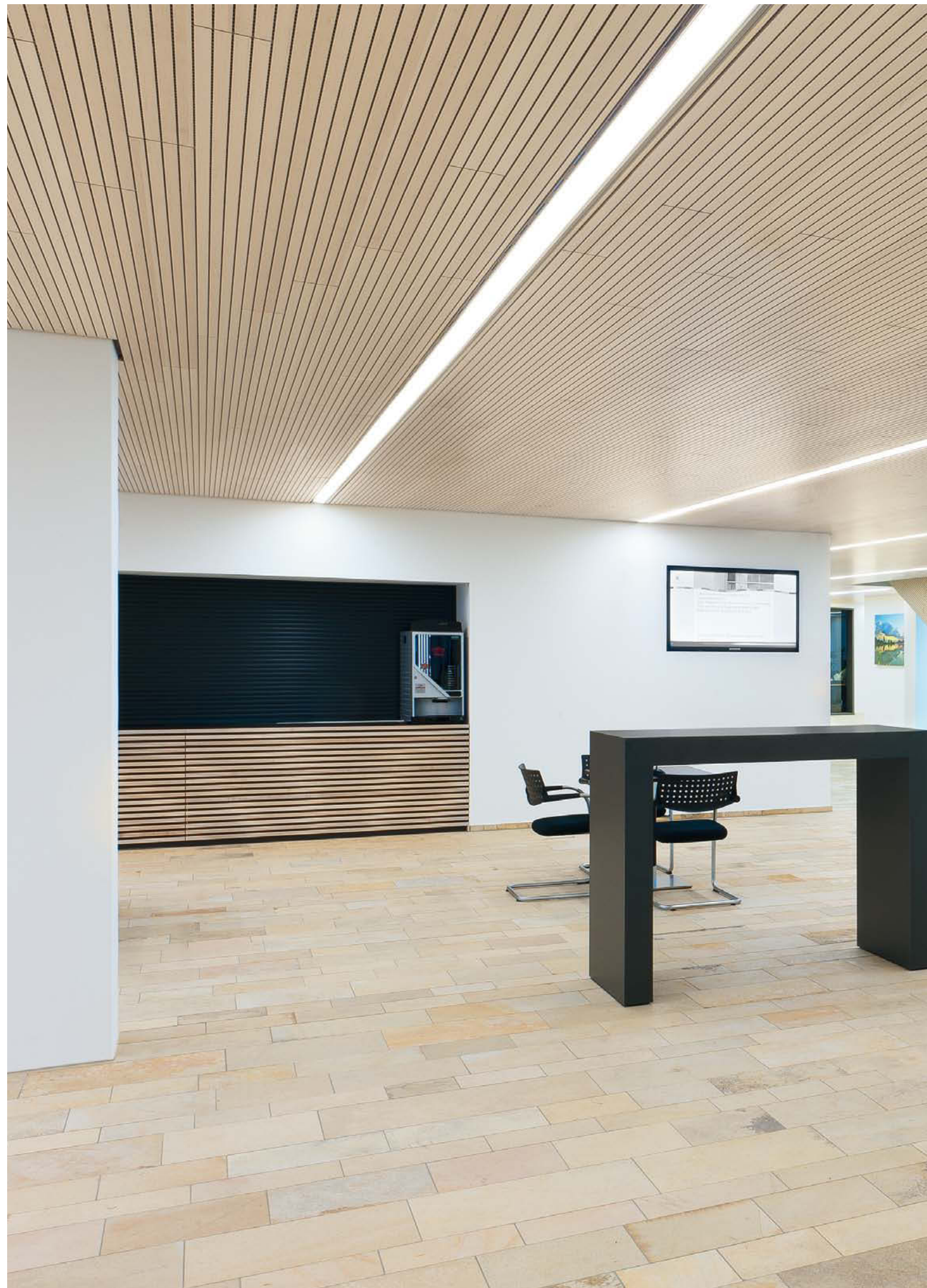
**ZUMTOBEL**

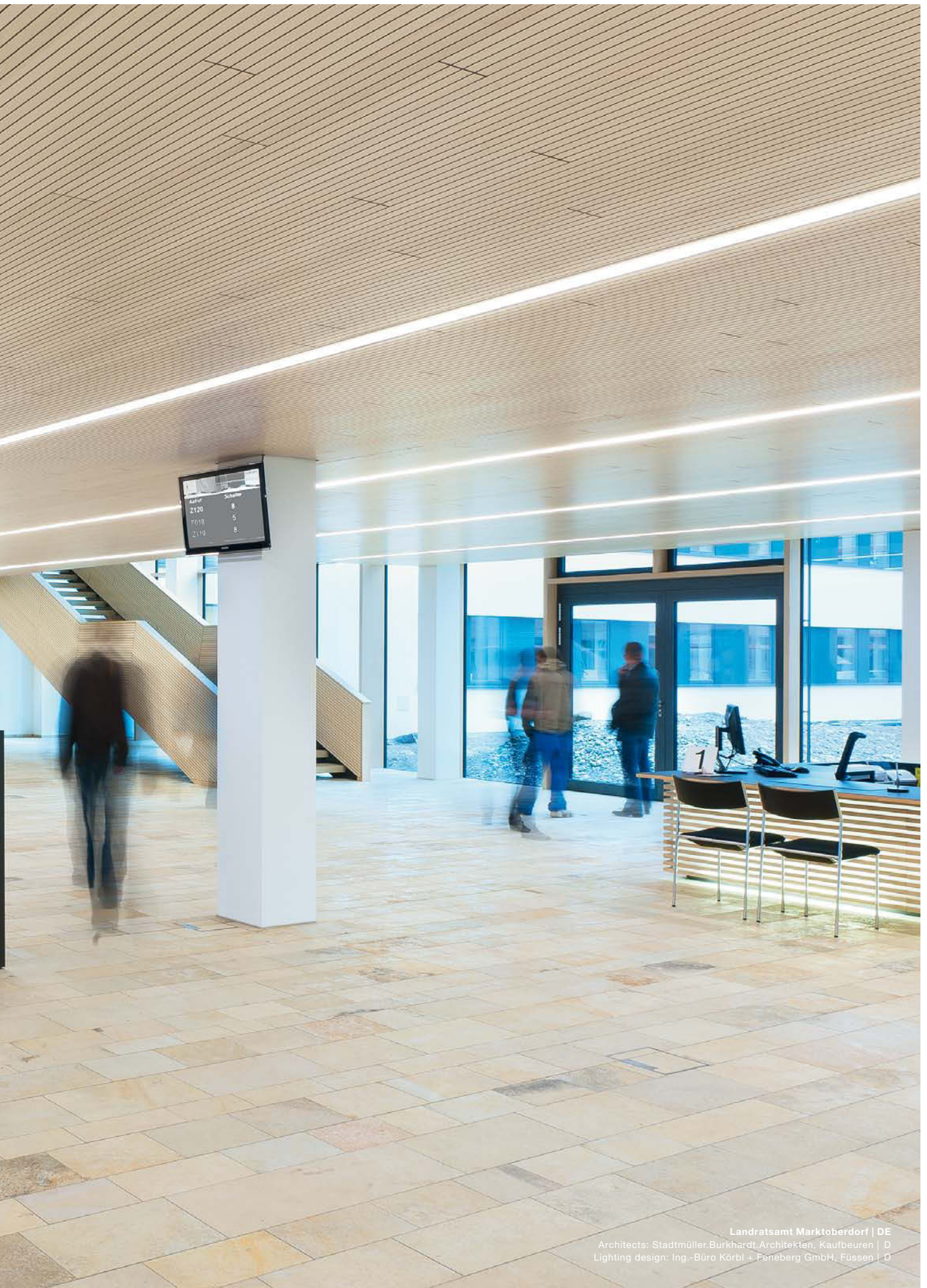


## **SLOTLIGHT II**

**Recessed, surface-mounted  
and pendant luminaire**

The straight-ahead luminaire:  
from indoors to outdoors,  
even round the corner.  
Pure. Uniform. Efficient.

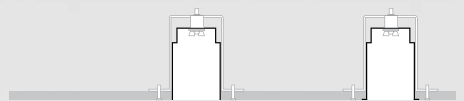




Landratsamt Marktoberdorf | DE  
Architects: Stadtmüller.Burkhardt,Architekten, Kaufbeuren | D  
Lighting design: Ing.-Büro Körbl + Feneberg GmbH, Füssen | D

A photograph of a modern ceiling. The ceiling is white and features a recessed lighting fixture. The fixture is a long, thin, rectangular slot light that is recessed into the ceiling. The ceiling has a clean, minimalist design with a few other recessed lights visible in the background.

**PURE LIGHT**  
SLOTLIGHT II recessed into the ceiling



**SLOTLIGHT II**

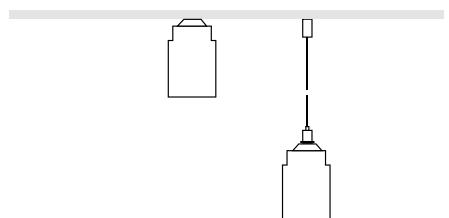
Recessed

Recessed inc. frame



## **BOUNDLESS LIGHT**

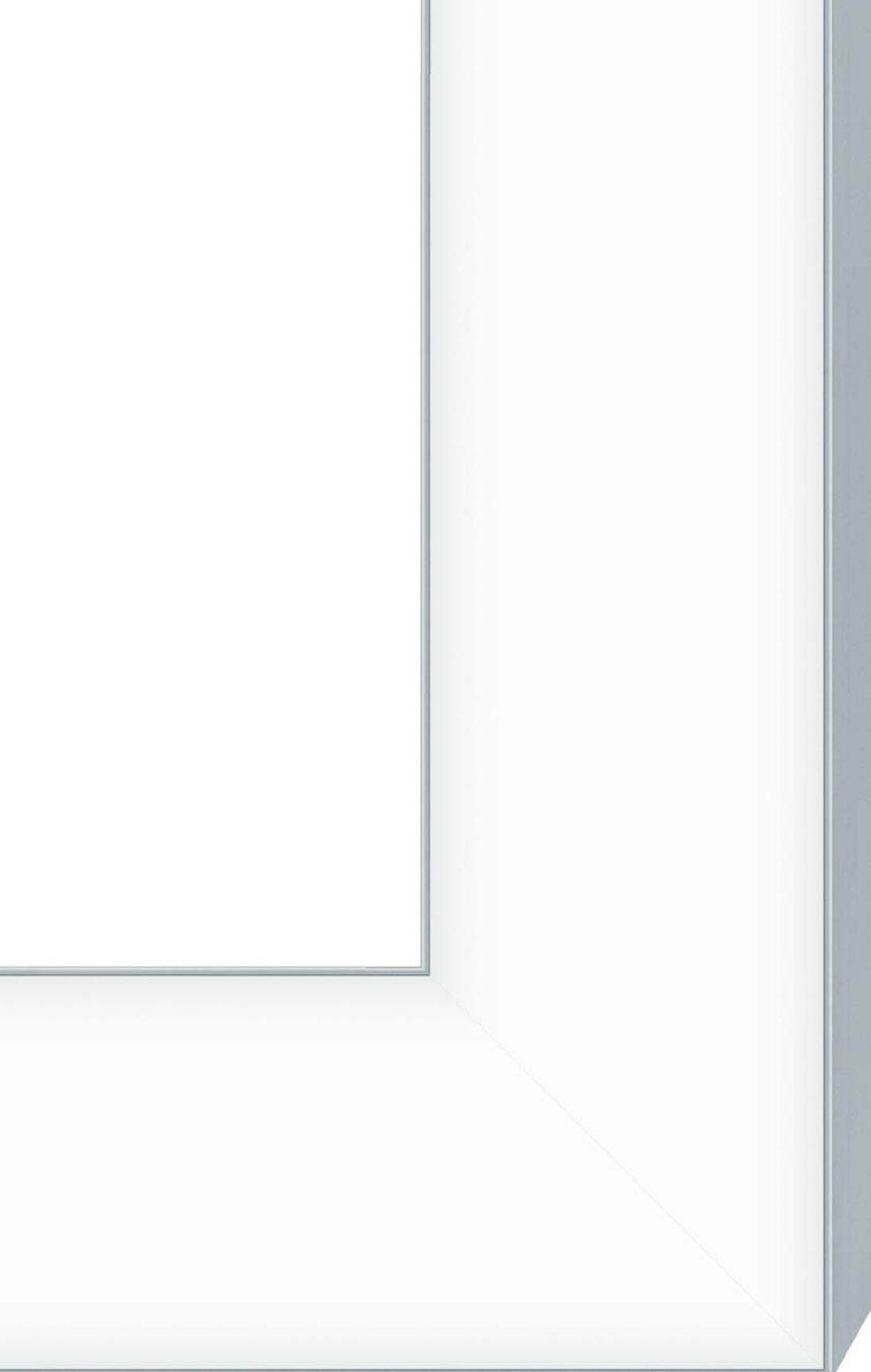
SLOTLIGHT II Surface-mounted and pendant luminaire

**SLOTLIGHT II** Surface-mounted      Pendant

## SLOTLIGHT II

The straight-ahead luminaire

**No more fuss** SLOTLIGHT II knows how to take light round the corner, its illuminated L-connectors providing scope for new dimensions of creative design. Room geometries can be made clear more effectively, room zones can be redefined and corner areas can be brought into sharper focus by using light. The 90° angle modules are not merely connecting elements; they blend in as an integral part of the luminaire, their consistent, virtually end-to-end illumination being just as perfect as the dead straight light lines.

**SLOTLIGHT II**

Perfectly illuminated - even round the corner.

## SLOTLIGHT II

From entrance area to executive's office

Luminaires with architectural styling are often reputed to neglect light output ratio and efficiency. This accusation cannot be levelled at SLOTLIGHT II. Even its standard optic achieves a light output ratio in excess of 50 %. Fitted with a Luminance Reducing Optic (LRO), this luminaire can even be used above office workstations. This enables SLOTLIGHT II to produce perfect lighting conditions without annoying reflections on screens. Light lines can be arranged freely anywhere in the room regardless of the position of the workstation.

**SLOTLIGHT II with opal optic**  
The lighting unit distributes diffuse light uniformly throughout the room.





---

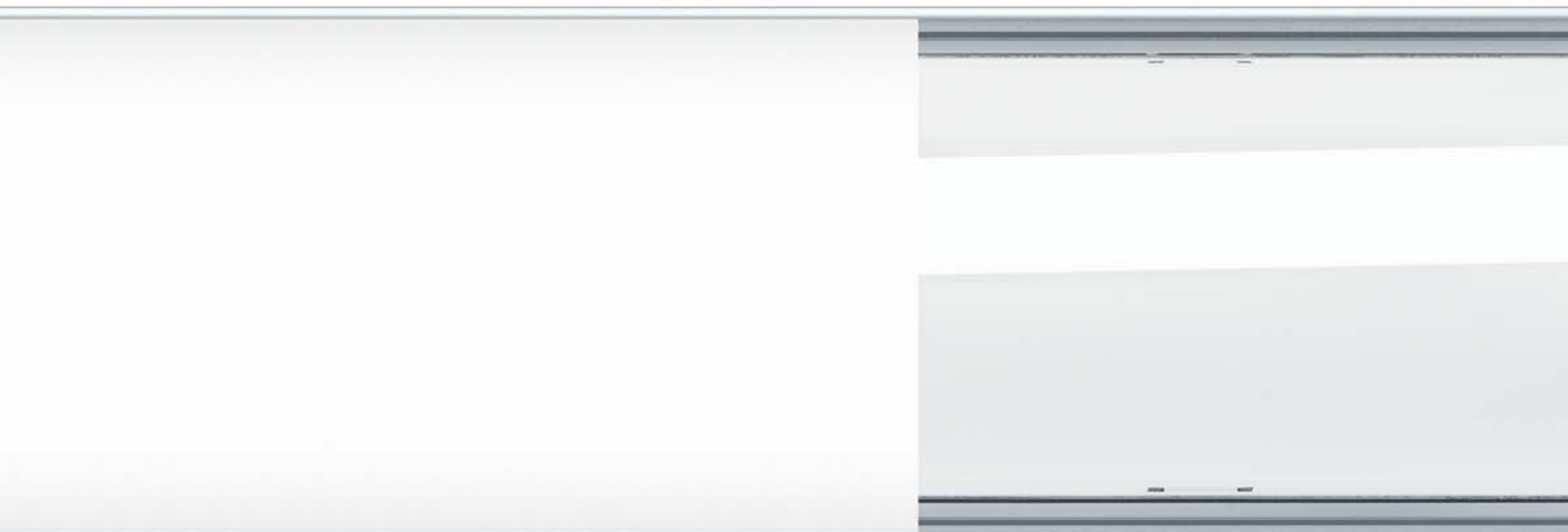
**LRO optic**

With its Luminance Reducing Optic (LRO),  
SLOTLIGHT II provides extra scope for creative design.

## SLOTLIGHT II

T16

Soothingly pure light in uniformly illuminated lines makes SLOTLIGHT II the perfect design feature. Instead of displaying a luminaire unit, the new light line focuses on providing an outstanding lighting effect. Tetris technology and a separate white-painted sheet steel reflector provide pleasantly uniform light distribution. The flow of the light line is barely interrupted by any distracting dark shadows thanks to Tetris technology and the overlapping arrangement of the T16 light sources. The precision-machined diffuser compensates for any linear fluctuations due to temperature, and prevents any dark spots along the light line. The result: pure light, all the way down the line.

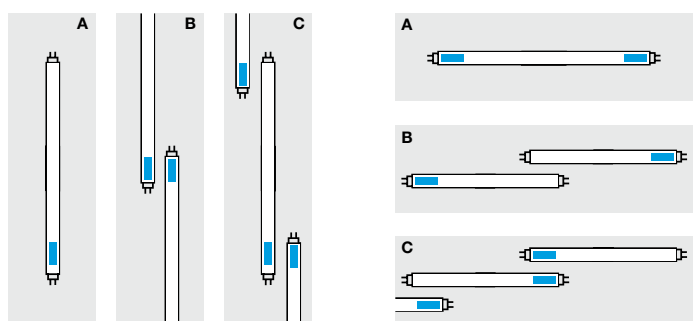




#### Lamp configurations

Vertical or horizontal direction of a luminaire or light ribbon.

- A:** 1-length
- B:** 2-length
- C:** 3-length and multiple length



*In order to ensure optimum operation of the T16 light source, we recommend to use it at 100 % for the first 100 hours of operation. Over its whole service life, the lamp should be used at 100 % repeatedly.*

 The blue field in the diagrams represents the respective manufacturer's imprint.

## SLOTLIGHT II LED

Design meets efficiency

Flexible uniformity at the highest level: SLOTLIGHT II LED escapes the restrictions of the T16 lamp by using LED lighting points that can have any spacing pitch. Luminaire lengths in 300 mm increments give the light line enormous flexibility. The visual benefit: the continuous-row system is illuminated absolutely uniformly from beginning to end - with no noticeable distracting shadows near joints or in corners. With an efficiency in excess of 60 lm/W and 1400 lm per running meter, SLOTLIGHT II LED is a role model in terms of economic efficiency, too. A service life of 50,000 hours is another plus point of this maintenance-free LED luminaire. The entire portfolio is available as a surface-mounted, recessed and pendant luminaire, with IP54 protection, and the light line is available in two light colours (3000 K and 4000 K).



Design freedom: SLOTLIGHT II LED is available in **300mm** length increments.



63 lm/W SLOTLIGHT II LED

41 lm/W SLOTLIGHT II T16

**Extremely efficient**

Compared with a T16 continuous-row system with 41 lm/W, SLOTLIGHT II LED boasts an impressive increase in efficiency of 22 lm/W or more.



## Boundless light

SLOTLIGHT II leads outdoors

SLOTLIGHT II light lines can even cope with the special conditions encountered in sheltered outdoor areas – their IP54 protection guarantees protection against splashing water and dust. This improves the strength and service life of the luminaire and also makes it possible to provide continuity between lighting for indoor areas and lighting for outdoor areas. SLOTLIGHT II with IP54 protection is supplied as a preassembled individual luminaire available in three different lengths. Plastic end caps provide a tight seal which ensures reliable protection against insects and splashing water. All this plus a major technical lighting benefit: the luminaire's innovative hollow-chamber system makes sure that, despite all the precautions taken to ensure extra protection, the linear, uniform look of the luminaire is not compromised at all.



## Degrees of protection for technical luminaires

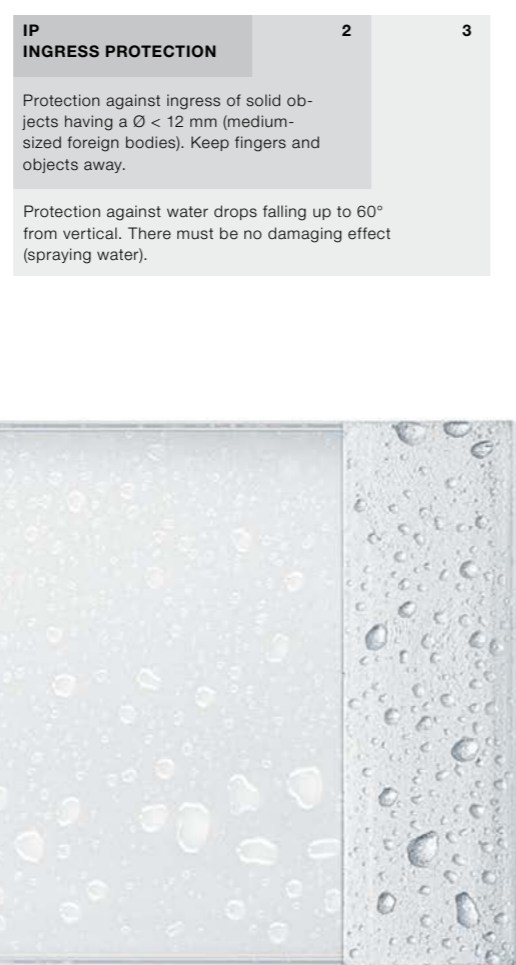
### First number protection against solid objects

IP0X	No protection against solid objects
IP1X	Protected against solid objects over 50 mm
IP2X	Protected against solid objects over 12 mm
IP3X	Protected against solid objects over 2.5 mm
IP4X	Protected against solid objects over 1 mm
IP5X	Protected against dust (limited ingress)
IP6X	Totally protected against dust (no ingress of dust)

### Second number protection against liquids

IPX0	No protection against liquids
IPX1	Protected against water falling vertically
IPX2	Protected against direct sprays up to 15° from vertical
IPX3	Protected against direct sprays up to 60° from vertical
IPX4	Protected against sprays from all directions
IPX5	Protected against low-pressure jets of water
IPX6	Protected against strong jets of water
IPX7	Protected against the effects of immersion (specified pressure and time)
IPX8	Protected against long periods of immersion under pressure (see manufacturer's instructions)

## Example IP23



## Recommendations according to application area

SLOTLIGHT II	
<b>Damp locations</b>	
Bake houses	•
Damp cellars	•
Canteen kitchens	-
Motor vehicle manufacturing workshops	•
Warehouses/depots	•
Changing rooms	•
Lavatories	•
<b>Wet locations</b>	
Beer and wine cellars	•
Breweries	•
Wine cellars (using sulphur to steam out barrels)	-
Meat packaging plants	-
Rooms or areas in bathhouses or washhouses	•
Bathrooms/shower rooms	•
Swimming pools/baths - ozone water treatment	•
Swimming pools/baths - chlorine water treatment	-
Thermal spas and brine baths	•
<b>Agricultural premises</b>	
Fodder preparation	•
Greenhouses	•
Storage areas/storerooms for hay, straw, fodder, fertilisers	•
<b>Locations exposed to the fire hazards (only version with electronic ballast is fire-resistant)</b>	
Wood working	•
Paper processing	-
Textile processing plants	-
Theatre workshops	•
Dry locations	•
Garages	•
Underground car parks	•
Multi-storey car parks	•
Private garages	•
Vehicle depots	•
<b>Outdoor facilities</b>	
Facilities on ramps (roofed)	•
Gateways (roofed)	•
Roofed railway platforms	•
Roofed petrol stations	•
Canopy roofs	•

• Suitable  
- Unsuitable

## The effects of chemicals on materials

	PMMA	Anodised aluminium
Acetone	-	+
Benzene	-	+
<b>Fats</b>		
Mineral	+	+
Vegetable	+	+
Animal	+	-
Silicone oil	•	+
Chloroform	-	+
Diesel fuel	+	-
<b>Ethyl alcohol</b>		
< 30 %	•	+
> 30 %	-	+
Ethyl acetate	-	+
Glycerol	+	+
Fuel oil	•	+
Isopropyl alcohol	-	+
Caustic potash solution 30 %	+	-
Cresol	-	+
Methyl alcohol	-	+
Regular petrol	-	+
<b>HCl (hydrochloric acid)</b>		
< 20 %	+	-
> 20 %	+	-
<b>Sulphuric acid (H<sub>2</sub>SO<sub>4</sub>)</b>		
< 50 %	+	-
< 70 %	•	-
> 70 %	-	-
> 98 %	-	-
Four-star petrol	-	+
Toluene	-	+
Trichloroethane	-	+
Dimethylbenzene	-	+

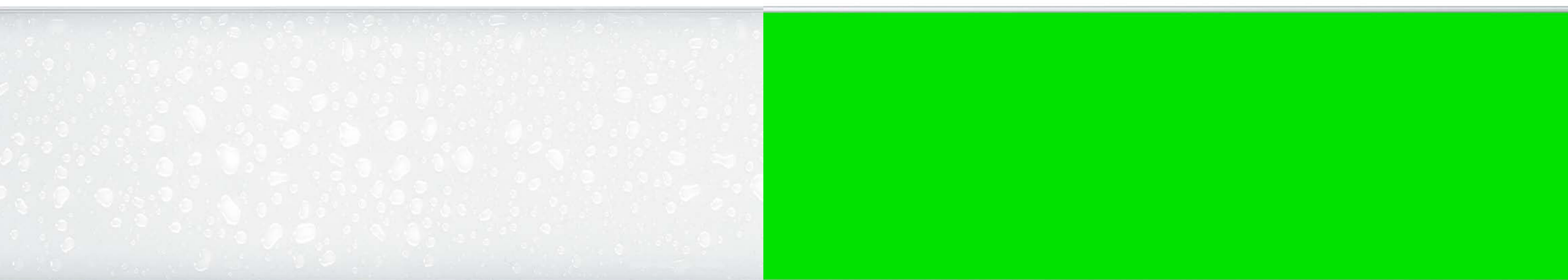
• Resistant to limited extent  
+ Resistant  
- Not resistant

## **SLOTLIGHT II**

The minimalist light line that sets the stage

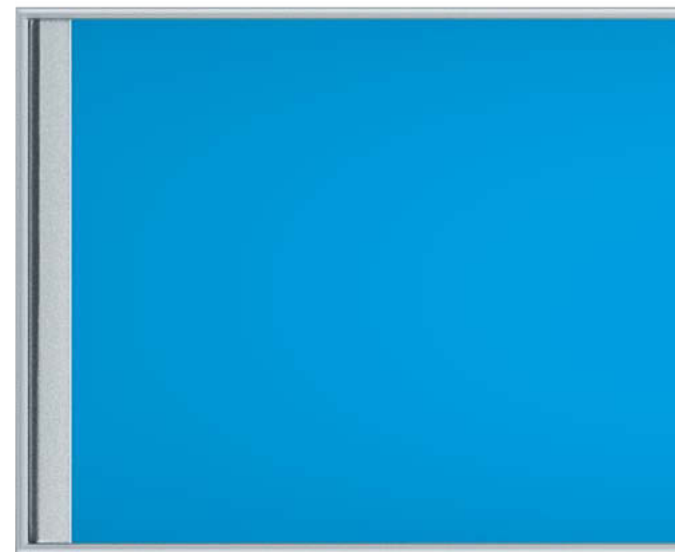
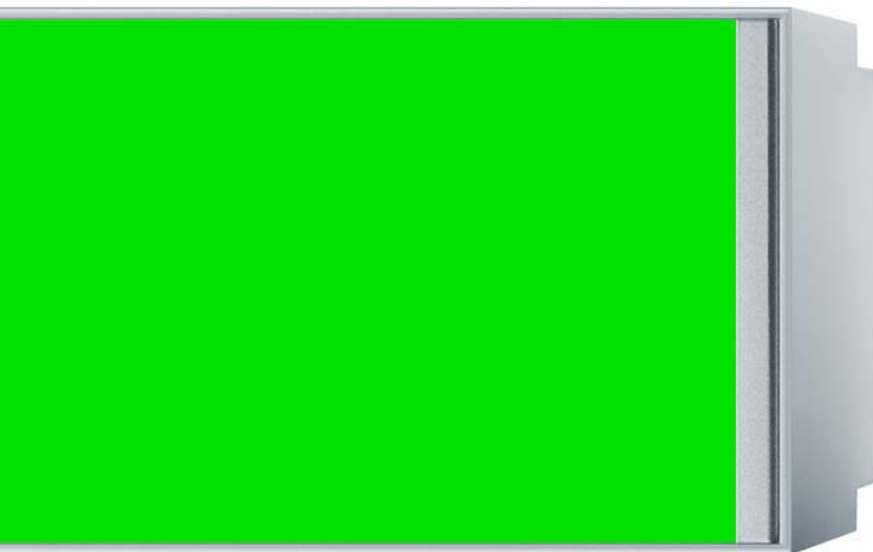
**SLOTLIGHT II with IP 54 protection**  
SLOTLIGHT II masterfully provides a lighting link between indoors and outdoors in exemplary fashion: as a ready-to-mount individual luminaire, SLOTLIGHT II IP54 is absolutely splash-proof and dust-proof without compromising on luminosity.

Colours evoke emotions. Colours focus attention and create accents. Coloured light can also divide rooms up or produce a sense of identity. A carefully chosen appropriate light colour and harmoniously coordinated colour sequences are therefore a smart way of setting a mood. They tap into human feelings, sensitivities and experience. This is why Zumtobel relies on LED technology and the unique LUXMATE EMOTION control system for SLOTLIGHT II as well. SLOTLIGHT II is fitted with a DALI ballast and can be integrated into a DALI system. Individually addressed luminaires can be split up into groups flexibly. The payoff is the ability to adjust lighting scenes precisely to suit various times of day and activities, even across several rooms. This also makes evening inspection rounds superfluous because the lighting can be switched off throughout an entire building at the press of a button.



**Control system**

Changing colours, personalising colour sequences and exploiting potential energy savings: a professional lighting control system combines all this with convenient operation. Automatic functions that dim luminaires depending on a particular activity or available amounts of daylight and switch them off where possible bring an enormous improvement in efficiency.





**Community centre, Ludesch / AT**  
SLOTLIGHT II recessed luminaire  
Architect: DI H. Kaufmann ZT GmbH





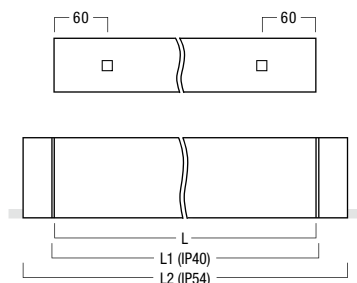
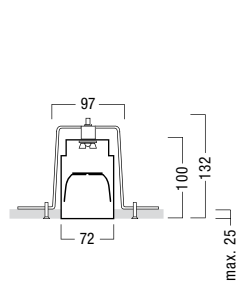
**VHV, Hanover / DE**  
SLOTLIGHT II recessed luminaire  
Architect: Architekten BKSP



**Ullens Center for Contemporary Art, Beijing / CN**  
SLOTLIGHT II recessed luminaire  
Architect: Wilmotte et Associés, Paris/FR

## SLOTLIGHT II LED single luminaires

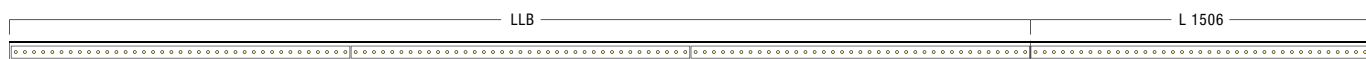
### Installation SLOTLIGHT II LED recessed luminaire



□ Possible feed-in point (luminaire)

	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>LB</sub>
12 W	606	611		
18 W	906	911		
24 W	1206	1211	1253	
30 W	1506	1511	1553	
36 W	1806	1811	1853	
42 W	2106	2111	2153	
48 W	2406	2411	2453	
60 W	3006	3011	3053	
73 W	3606	3611	3653	
85 W	4206	4211	4253	
91 W	4506	4511	4553	4500

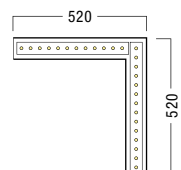
**Please note:** when luminaire is operated, extruded aluminium section must be expected to expand due to heat by up to 0.7 mm per running metre!



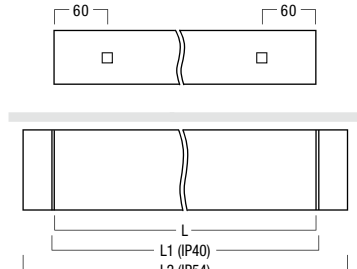
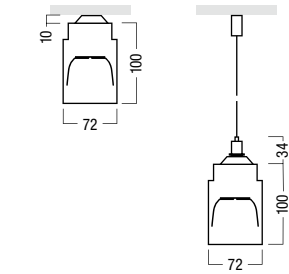
#### E.g. light line (6011 mm):

1 continuous row channel (4500 mm) + 1 channel L1506 (as end piece) + 4 x 30 W L1500 LED batten + ET Set 5,5

#### Corner luminaire



### Installation SLOTLIGHT II LED Surface-mounted and pendant luminaires

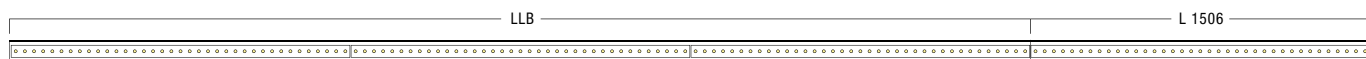


□ Possible feed-in point (luminaire)

When pendant-mounted, maximum spacings 2.5 m.

**Please note:** when luminaire is operated, extruded aluminium section must be expected to expand due to heat by up to 0.7 mm per running metre!

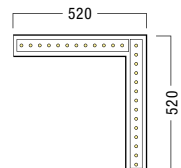
	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>LB</sub>
12 W	606	611		
18 W	906	911		
24 W	1206	1211	1253	
30 W	1506	1511	1553	
36 W	1806	1811	1853	
42 W	2106	2111	2153	
48 W	2406	2411	2453	
60 W	3006	3011	3053	
73 W	3606	3611	3653	
85 W	4206	4211	4253	
91 W	4506	4511	4553	4500



#### E.g. light line (6006 mm):

1 continuous row channel (4500 mm) + 1 channel L1500 (as end piece) + 4 x 30 W L1500 LED batten

#### Corner luminaire



[...] Shared properties SLOTLIGHT II LED individual luminaires

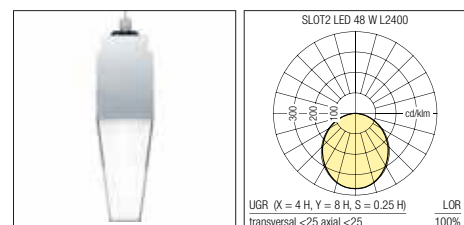
- PMMA diffuser made of opal Plexiglas with diffusely patterned outer surface designed to make the luminaire appear uniformly bright over practically 100% of the surface
- Luminaire pre-wired using halogen-free leads

**SLOTLIGHT II LED single luminaire in IP40 degree of protection**

- [...]
- Extruded aluminium section in a natural anodised finish
- Luminaire comprises housing and continuous opal optic made of PMMA or an LRO optic (for reducing the luminance)
- LRO optic for reduced luminance and impression of virtually homogenous illumination, designed to minimise the luminance level in the upper, flat angle range
- Continuous LRO optic, up to 1500 mm in length, for reduced luminance
- Die-cast aluminium end cap set in silver-look finish, including 2 fixing screws
- Gear tray, wiring and end-cap set included in pack

	L/W/H	kg	Order no.
<b>LED light line PMMA IP40 in 3000 K light colour</b>			
12 W LED 830 L611 IP40	611/72/100	2,1	42 180 995
18 W LED 830 L911 IP40	911/72/100	3,0	42 180 996
24 W LED 830 L1211 IP40	1211/72/100	4,0	42 180 998
30 W LED 830 L1511 IP40	1511/72/100	5,0	42 181 000
36 W LED 830 L1811 IP40	1811/72/100	6,0	42 181 001
42 W LED 830 L2111 IP40	2111/72/100	7,0	42 181 003
48 W LED 830 L2411 IP40	2411/72/100	8,5	42 181 004
60 W LED 830 L3011 IP40	3011/72/100	10,0	42 181 006
73 W LED 830 L3611 IP40	3611/72/100	12,0	42 181 008
85 W LED 830 L4211 IP40	4211/72/100	14,0	42 181 009
91 W LED 830 L4511 IP40	4511/72/100	16,0	42 181 010
<b>LED light line PMMA IP40 in 4000 K light colour</b>			
12 W LED 840 L611 IP40	611/72/100	2,1	42 181 013
18 W LED 840 L911 IP40	911/72/100	3,0	42 181 032
24 W LED 840 L1211 IP40	1211/72/100	4,0	42 181 033
30 W LED 840 L1511 IP40	1511/72/100	5,0	42 181 034
36 W LED 840 L1811 IP40	1811/72/100	6,0	42 181 035
42 W LED 840 L2111 IP40	2111/72/100	7,0	42 181 036
48 W LED 840 L2411 IP40	2411/72/100	8,5	42 181 037
60 W LED 840 L3011 IP40	3011/72/100	10,0	42 181 038
73 W LED 840 L3611 IP40	3611/72/100	12,0	42 181 039
85 W LED 840 L4211 IP40	4211/72/100	14,0	42 181 041
91 W LED 840 L4511 IP40	4511/72/100	16,0	42 181 043
<b>LED light line LRO IP40 in 3000 K light colour</b>			
12 W LED 830 L611	611/72/100	2,1	42 181 208
18 W LED 830 L911	911/72/100	3,0	42 181 209
24 W LED 830 L1211	1211/72/100	4,0	42 181 210
30 W LED 830 L1511	1511/72/100	5,0	42 181 211
36 W LED 830 L1811	1811/72/100	6,0	42 181 212
42 W LED 830 L2111	2111/72/100	7,0	42 181 213
48 W LED 830 L2411	2411/72/100	8,5	42 181 214
60 W LED 830 L3011	3011/72/100	10,0	42 181 215
73 W LED 830 L3611	3611/72/100	12,0	42 181 216
85 W LED 830 L4211	4211/72/100	14,0	42 181 217
91 W LED 830 L4511	4511/72/100	16,0	42 181 218
<b>LED light line LRO IP40 in 4000 K light colour</b>			
12 W LED 840 L611	611/72/100	2,1	42 181 219
18 W LED 840 L911	911/72/100	3,0	42 181 220
24 W LED 840 L1211	1211/72/100	4,0	42 181 221
30 W LED 840 L1511	1511/72/100	5,0	42 181 222
36 W LED 840 L1811	1811/72/100	6,0	42 181 223
42 W LED 840 L2111	2111/72/100	7,0	42 181 224
48 W LED 840 L2411	2411/72/100	8,5	42 181 225
60 W LED 840 L3011	3011/72/100	10,0	42 181 226
73 W LED 840 L3611	3611/72/100	12,0	42 181 227
85 W LED 840 L4211	4211/72/100	14,0	42 181 228
91 W LED 840 L4511	4511/72/100	16,0	42 181 229
<b>LED light line in IP40 degree of protection</b>			
90 W LED RGB L1500 IP40	1261/72/100	4,0	42 181 394

Please order recessed-mount installation accessories separately.



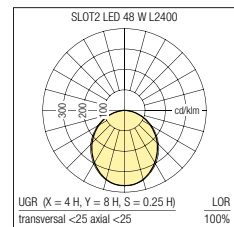
## SLOTLIGHT II LED single luminaire in IP40 degree of protection



- [...]
- Extruded aluminium section with 5 mm frame, natural anodised finish
- Luminaire comprises housing and continuous opal optic made of PMMA or an LRO optic (for reducing the luminance)
- LRO optic for reduced luminance and impression of virtually homogenous illumination, designed to minimise the luminance level in the upper, flat angle range
- Continuous LRO optic, up to 1500 mm in length, for reduced luminance
- Die-cast aluminium end cap set in silver-look finish, including 2 fixing screws
- Gear tray, wiring and end-cap set included in pack

	L/W/H	kg	Order no.
LED light line PMMA IP40 in 3000 K light colour			<b>dimmable Dali</b>
12 W LED 830 L611 FRAME	611/72/100	2,1	42 181 232
18 W LED 830 L911 FRAME	911/72/100	3,0	42 181 233
24 W LED 830 L1211 FRAME	1211/72/100	4,0	42 181 234
30 W LED 830 L1511 FRAME	1511/72/100	5,0	42 181 235
36 W LED 830 L1811 FRAME	1811/72/100	6,0	42 181 248
42 W LED 830 L2111 FRAME	2111/72/100	7,0	42 181 249
48 W LED 830 L2411 FRAME	2411/72/100	8,5	42 181 250
60 W LED 830 L3011 FRAME	3011/72/100	10,0	42 181 251
73 W LED 830 L3611 FRAME	3611/72/100	12,0	42 181 252
85 W LED 830 L4211 FRAME	4211/72/100	14,0	42 181 253
91 W LED 830 L4511 FRAME	4511/72/100	16,0	42 181 254
LED light line PMMA IP40 in 4000 K light colour			<b>dimmable Dali</b>
12 W LED 840 L611 FRAME	611/72/100	2,1	42 181 255
18 W LED 840 L911 FRAME	911/72/100	3,0	42 181 256
24 W LED 840 L1211 FRAME	1211/72/100	4,0	42 181 257
30 W LED 840 L1511 FRAME	1511/72/100	5,0	42 181 258
36 W LED 840 L1811 FRAME	1811/72/100	6,0	42 181 259
42 W LED 840 L2111 FRAME	2111/72/100	7,0	42 181 260
48 W LED 840 L2411 FRAME	2411/72/100	8,5	42 181 261
60 W LED 840 L3011 FRAME	3011/72/100	10,0	42 181 262
73 W LED 840 L3611 FRAME	3611/72/100	12,0	42 181 263
85 W LED 840 L4211 FRAME	4211/72/100	14,0	42 181 264
91 W LED 840 L4511 FRAME	4511/72/100	16,0	42 181 265
LED light line LRO IP40 in 3000 K light colour			<b>dimmable Dali</b>
12 W LED 830 L611 FRAME	611/72/100	2,1	42 181 266
18 W LED 830 L911 FRAME	911/72/100	3,0	42 181 267
24 W LED 830 L1211 FRAME	1211/72/100	4,0	42 181 268
30 W LED 830 L1511 FRAME	1511/72/100	5,0	42 181 269
36 W LED 830 L1811 FRAME	1811/72/100	6,0	42 181 270
42 W LED 830 L2111 FRAME	2111/72/100	7,0	42 181 271
48 W LED 830 L2411 FRAME	2411/72/100	8,5	42 181 272
60 W LED 830 L3011 FRAME	3011/72/100	10,0	42 181 273
73 W LED 830 L3611 FRAME	3611/72/100	12,0	42 181 274
85 W LED 830 L4211 FRAME	4211/72/100	14,0	42 181 275
91 W LED 830 L4511 FRAME	4511/72/100	16,0	42 181 276
LED light line LRO IP40 in 4000 K light colour			<b>dimmable Dali</b>
12 W LED 840 L611 FRAME	611/72/100	2,1	42 181 277
18 W LED 840 L911 FRAME	911/72/100	3,0	42 181 278
24 W LED 840 L1211 FRAME	1211/72/100	4,0	42 181 279
30 W LED 840 L1511 FRAME	1511/72/100	5,0	42 181 280
36 W LED 840 L1811 FRAME	1811/72/100	6,0	42 181 281
42 W LED 840 L2111 FRAME	2111/72/100	7,0	42 181 282
48 W LED 840 L2411 FRAME	2411/72/100	8,5	42 181 283
60 W LED 840 L3011 FRAME	3011/72/100	10,0	42 181 284
73 W LED 840 L3611 FRAME	3611/72/100	12,0	42 181 285
85 W LED 840 L4211 FRAME	4211/72/100	14,0	42 181 286
91 W LED 840 L4511 FRAME	4511/72/100	16,0	42 181 287

Please order recessed-mount installation accessories separately.



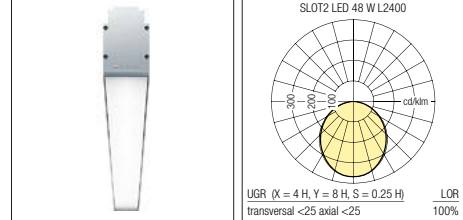
## SLOTLIGHT II LED single luminaire in IP54 degree of protection



- ...|
- Extruded aluminium section in a natural anodised finish
- Plastic end-cap set in silver-look finish
- Luminaire comprises housing, continuous opal PMMA optic, gear tray, wiring and end-cap set

	L/W/H	kg	Order no.
IP54 LED light line in light colour 3000 K			dimmable Dali
24 W LED 830 L1253	1253/72/100	42 181 011	
30 W LED 830 L1553	1553/72/100	42 181 019	
36 W LED 830 L1853	1853/72/100	42 181 021	
42 W LED 830 L2153	2153/72/100	42 181 023	
48 W LED 830 L2453	2453/72/100	42 181 025	
60 W LED 830 L3053	3053/72/100	42 181 027	
73 W LED 830 L3653	3653/72/100	42 181 029	
85 W LED 830 L4253	4253/72/100	42 181 030	
91 W LED 830 L4553	4553/72/100	42 181 031	
IP54 LED light line in light colour 4000 K			dimmable Dali
24 W LED 840 L1253	1253/72/100	42 181 012	
30 W LED 840 L1553	1553/72/100	42 181 045	
36 W LED 840 L1853	1853/72/100	42 181 047	
42 W LED 840 L2153	2153/72/100	42 181 049	
48 W LED 840 L2453	2453/72/100	42 181 048	
60 W LED 840 L3053	3053/72/100	42 181 046	
73 W LED 840 L3653	3653/72/100	42 181 044	
85 W LED 840 L4253	4253/72/100	42 181 042	
91 W LED 840 L4553	4553/72/100	42 181 040	

Please order recessed-mount installation accessories separately.



## SLOTLIGHT II LED corner luminaire



- Extruded aluminium section, natural anodised finish, mitred
- Through-wiring used to connect luminaires
- 100 % homogeneous appearance
- Luminaire comprises housing and PMMA optic with mitred edges
- Fixing clip set required for installing in plasterboard
- Luminaire pre-wired using halogen-free leads
- Not suitable for recessing in concrete

	L/W/H	kg	Order no.
LED corner luminaire in light colour 3000 K			dimmable Dali
36 W LED 830 L520	520/520/100	5,2	42 181 015
36 W LED 830 L520 FRAME	520/520/100	5,2	42 181 230
LED corner luminaire in light colour 4000 K			dimmable Dali
36 W LED 840 L520	520/520/100	5,2	42 181 017
36 W LED 840 L520 FRAME	520/520/100	5,2	42 181 231

Please order recessed-mount installation accessories separately.



## SLOTLIGHT II LED channel



- Made of extruded aluminium section in natural anodised finish inclusive PMMA optic
- PMMA diffuser made of opal Plexiglas with diffusely patterned outer surface designed to make the luminaire appear uniformly bright over practically 100% of the surface
- LRO optic for reduced luminance and impression of virtually homogenous illumination, designed to minimise the luminance level in the upper, flat angle range
- Continuous LRO optic, up to 1500 mm in length, for reduced luminance
- Two holes of diameter 20 mm provided on rear of each trunking section for electrical feed
- Maximum spacing 2.5 m
- Suitable for installation as recessed, surface-mounted or suspended luminaire
- Aluminium channel optionally available with or without surround

	L/W/H	kg	Order no.
<b>Channel for LED light line PMMA</b>			
L606 PMMA	606/72/100	1,2	22 168 717
L606 PMMA FRAME	606/72/100	1,2	22 168 901
L906 PMMA	906/72/100	1,8	22 168 718
L906 PMMA FRAME	906/72/100	1,8	22 168 902
L1206 PMMA	1206/72/100	2,4	22 168 719
L1206 PMMA FRAME	1206/72/100	2,4	22 168 903
L1506 PMMA	1506/72/100	3,0	22 168 720
L1506 PMMA FRAME	1506/72/100	3,0	22 168 904
L1806 PMMA	1806/72/100	3,6	22 168 721
L1806 PMMA FRAME	1806/72/100	3,6	22 168 905
L2106 PMMA	2106/72/100	4,2	22 168 722
L2106 PMMA FRAME	2106/72/100	4,2	22 168 906
L2406 PMMA	2406/72/100	5,0	22 168 723
L2406 PMMA FRAME	2406/72/100	5,0	22 168 907
L3006 PMMA	3006/72/100	6,0	22 168 724
L3006 PMMA FRAME	3006/72/100	6,0	22 168 908
L3606 PMMA	3606/72/100	7,2	22 168 725
L3606 PMMA FRAME	3606/72/100	7,2	22 168 909
L4206 PMMA	4206/72/100	8,4	22 168 726
L4206 PMMA FRAME	4206/72/100	8,4	22 168 910
L4500 PMMA FRAME LB	4506/72/100	9,0	22 168 936
L4500 PMMA LB	4506/72/100	9,0	22 168 764
L4506 PMMA	4506/72/100	9,0	22 168 727
L4506 PMMA FRAME	4506/72/100	9,0	22 168 911
<b>Channel for LED light line LRO</b>			
L606 LRO	606/72/100	1,2	22 168 890
L606 LRO FRAME	606/72/100	1,2	22 168 912
L906 LRO	906/72/100	1,8	22 168 891
L906 LRO FRAME	906/72/100	1,8	22 168 913
L1206 LRO	1206/72/100	2,4	22 168 892
L1206 LRO FRAME	1206/72/100	2,4	22 168 914
L1506 LRO	1506/72/100	3,0	22 168 893
L1506 LRO FRAME	1506/72/100	3,0	22 168 915
L1806 LRO	1806/72/100	3,6	22 168 894
L1806 LRO FRAME	1806/72/100	3,6	22 168 916
L2106 LRO	2106/72/100	4,2	22 168 895
L2106 LRO FRAME	2106/72/100	4,2	22 168 917
L2406 LRO	2406/72/100	5,0	22 168 896
L2406 LRO FRAME	2406/72/100	5,0	22 168 918
L3006 LRO	3006/72/100	6,0	22 168 897
L3006 LRO FRAME	3006/72/100	6,0	22 168 919
L3606 LRO	3606/72/100	7,2	22 168 898
L3606 LRO FRAME	3606/72/100	7,2	22 168 920
L4206 LRO	4206/72/100	8,4	22 168 899
L4206 LRO FRAME	4206/72/100	8,4	22 168 921
L4506 LRO	4506/72/100	9,0	22 168 900
L4506 LRO FRAME	4506/72/100	9,0	22 168 922
<b>Channel LED</b>			
LED RGB PMMA	1506/72/100	2,8	22 168 951

Please refer to diagram for order handling and configuring a continuous row system.

Continuous-row luminaire, wiring, end cap set and installation accessories must be ordered separately.

## SLOTLIGHT II LED batten



- Gear tray with offset lampholders for 100% uniform lighting level throughout
- Aluminium gear tray
- Luminaire pre-wired using halogen-free leads

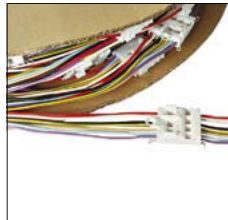
	L/W/H	kg	Order no.
Batten for LED light line in light colour 3000 K			<i>dimmable Dali</i>
12 W LED 830 L600 TB	600/72/100	0,9	42 180 994
18 W LED 830 L900 TB	900/72/100	1,2	42 180 997
24 W LED 830 L1200 TB	1200/72/100	1,6	42 180 999
30 W LED 830 L1500 TB	1500/72/100		42 181 002
Batten for LED light line in light colour 4000 K			<i>dimmable Dali</i>
12 W LED 840 L600 TB	600/72/100	0,9	42 181 016
18 W LED 840 L900 TB	900/72/100	1,2	42 181 018
24 W LED 840 L1200 TB	1200/72/100	1,6	42 181 020
30 W LED 840 L1500 TB	1500/72/100		42 181 022
Continuous-row luminaire batten for LED lightline in 3000 K light colour			<i>dimmable Dali</i>
12 W LED 830 L600	600/72/100	0,9	42 181 068
18 W LED 830 L900	900/72/100	1,2	42 181 069
24 W LED 830 L1200	1200/72/100	1,6	42 181 070
30 W LED 830 L1500	1500/72/100		42 181 071
Continuous-row luminaire batten for LED lightline in 4000 K light colour			<i>dimmable Dali</i>
12 W LED 840 L600	600/72/100	0,9	42 181 072
18 W LED 840 L900	900/72/100	1,2	42 181 074
24 W LED 840 L1200	1200/72/100	1,6	42 181 073
30 W LED 840 L1500	1500/72/100		42 181 075
LED light line			<i>electronic</i>
90 W LED RGB L1500 TB	1250/58/34	1,0	42 181 393



## SLOTLIGHT II LED accessories

- For wiring multi-length units
- Continuous-row system through-wiring without conductor interfaces for greater electrical safety
- Heat-resistant up to 105 °C
- 3-phase circuits and 1 control circuit
- Only from the reel (number of luminaires required = number of through-wirings required)
- Suction cup for removing LED batten

	Order no.
Through-wiring	
LED DV 7 x 1,50 315 HGF	22 168 759
LED DV 7 x 1,50 615 HGF	22 168 763
LED DV 7 x 1,50 915 HGF	22 168 760
LED DV 7 x 1,50 1215 HGF	22 168 761
LED DV 7 x 1,50 1515 HGF	22 168 762
Accessory	
LED SUCTION CUP	24 160 577



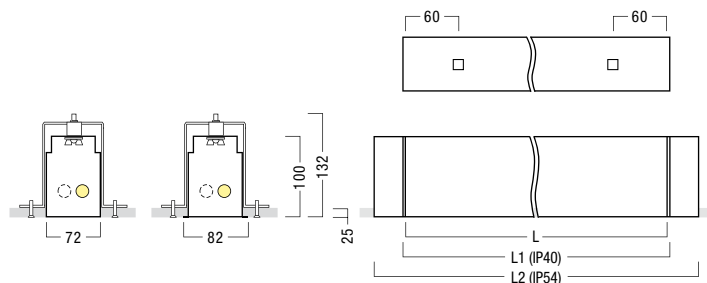
## SLOTLIGHT II LED end-cap set

- Made of die-cast aluminium in silver-look finish, including cover elements for concealing the end joint of the optic

	L/W/H	kg	Order no.
End caps			
LED ET SET 5,5	3/72/100	0,1	22 168 847
LED ET SET F	8/82/100	0,1	22 168 889



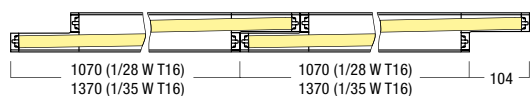
## Installation SLOTLIGHT II recessed luminaire



□ Possible feed-in point (luminaire)

	L	L1	L2	LLB
1/14/24	580	585	626	
1/21/39	880	885	926	
1/28/54	1180	1185	1226	
1/35/49	1480	1485	1526	
2 x 1/28/54	2250	2255	2296	
2 x 1/35/49	2850	2855	2896	
3 x 1/28/54	3320	3325	3366	3216
3 x 1/35/49	4220	4225	4266	4116

**Please note:** when luminaire is operated, extruded aluminium section must be expected to expand due to heat by up to 0.7 mm per running metre!



## Corner luminaire



## E.g. 9-length light line:

9 : 3\* = 2 x 3-length continuous row channels +  
one 3-length individual luminaire (as end piece) are required

3-length continuous row channels	3-length continuous row channels	3-length individual luminaire
----------------------------------	----------------------------------	-------------------------------

## E.g. 11-length light line:

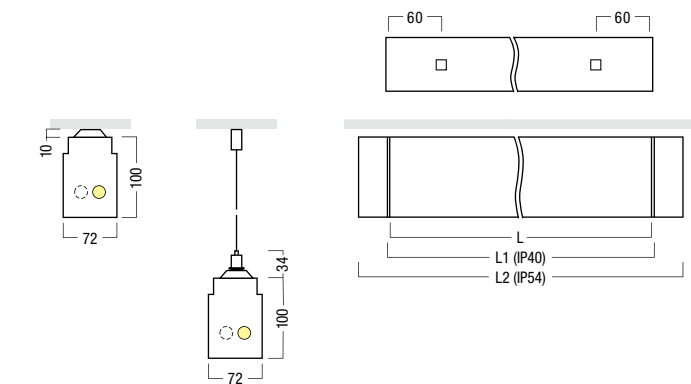
11 : 3\* = 3 x 3-length continuous row channels +  
one 2-length individual luminaire (as end piece) are required

3-length continuous row channels	3-length continuous row channels	3-length continuous row channels	2-length individual lum.
----------------------------------	----------------------------------	----------------------------------	--------------------------

\* common feature: 3-length continuous row channel

For further design and installation advice please contact your local sales engineer.

## Installation SLOTLIGHT II Surface-mounted and pendant luminaires



□ Possible feed-in point (luminaire)

	L	L1	L2	LLB
1/14/24	580	585	626	
1/21/39	880	885	926	
1/28/54	1180	1185	1226	
1/35/49	1480	1485	1526	
2 x 1/28/54	2250	2255	2296	
2 x 1/35/49	2850	2855	2896	
3 x 1/28/54	3320	3325	3366	3216
3 x 1/35/49	4220	4225	4266	4116

When pendant-mounted, maximum spacings 2.5 m.

**Please note:** when luminaire is operated, extruded aluminium section must be expected to expand due to heat by up to 0.7 mm per running metre!



## E.g. 9-length light line:

9 : 3\* = 2 x 3-length continuous row channels +  
one 3-length individual luminaire (as end piece) are required

3-length continuous row channels	3-length continuous row channels	3-length individual luminaire
----------------------------------	----------------------------------	-------------------------------

## E.g. 11-length light line:

11 : 3\* = 3 x 3-length continuous row channels +  
one 2-length individual luminaire (as end piece) are required

3-length continuous row channels	3-length continuous row channels	3-length continuous row channels	2-length individual lum.
----------------------------------	----------------------------------	----------------------------------	--------------------------

\* common feature: 3-length continuous row channel

[...] Shared properties SLOTLIGHT II individual luminaires

- PMMA diffuser made of opal Plexiglas with diffusely patterned outer surface designed to make the luminaire appear uniformly bright over practically 100% of the surface
- Extruded aluminium section in a natural anodised finish
- Single-length luminaires are connected directly to gear tray
- Multi-length luminaires are connected using through-wiring system supplied
- Luminaire pre-wired using halogen-free leads
- 14/24 W luminaires only have Tetris on one side (first or last luminaire)
- "Dimmable DALI" luminaires are fitted with a DALI-controllable electronic ballast

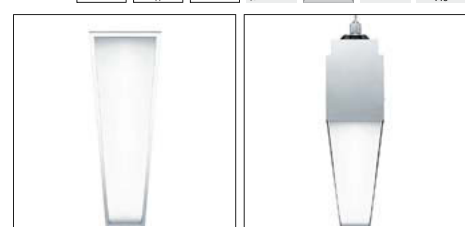
## SLOTLIGHT II single luminaire in IP40 degree of protection



- [...]
- Luminaire comprises housing and continuous opal optic made of PMMA or an LRO optic (for reducing the luminance)
- LRO optic for reduced luminance and impression of virtually homogenous illumination, designed to minimise the luminance level in the upper, flat angle range
- Continuous LRO optic, up to 1500 mm in length, for reduced luminance
- Die-cast aluminium end cap set in silver-look finish, including 2 fixing screws
- Gear tray, wiring and end-cap set included in pack

	L/W/H	kg	Order no.	Order no.
<i>electronic dimmable DALI</i>				
1-length light line PMMA				
1/14 W T16	585/72/100	2,5	42 176 859	42 176 860
1/14 W T16 FRAME	585/72/100	2,5	42 177 828	42 177 829
1/21 W T16	885/72/100	2,7	42 176 861	42 176 862
1/21 W T16 FRAME	885/72/100	2,7	42 177 830	42 177 831
1/24 W T16	585/72/100	2,5	42 176 863	42 176 864
1/24 W T16 FRAME	585/72/100	2,5	42 177 832	42 177 833
1/28 W T16	1185/72/100	3,4	42 176 865	42 176 866
1/28 W T16 FRAME	1185/72/100	3,4	42 177 834	42 177 835
1/35 W T16	1485/72/100	4,1	42 176 867	42 176 868
1/35 W T16 FRAME	1485/72/100	4,1	42 177 836	42 177 837
1/39 W T16	885/72/100	2,9	42 176 869	42 176 870
1/39 W T16 FRAME	885/72/100	2,9	42 177 838	42 177 839
1/49 W T16	1485/72/100	4,1	42 176 871	42 176 872
1/49 W T16 FRAME	1485/72/100	4,1	42 177 840	42 177 841
1/54 W T16	1185/72/100	3,4	42 176 873	42 176 874
1/54 W T16 FRAME	1185/72/100	3,4	42 177 842	42 177 843
<i>electronic dimmable DALI</i>				
1-length light line LRO				
1/14 W T16	585/72/100	2,5	42 177 415	42 177 416
1/21 W T16	885/72/100	2,7	42 177 417	42 177 418
1/24 W T16	585/72/100	2,5	42 177 419	42 177 420
1/28 W T16	1185/72/100	3,4	42 177 421	42 177 422
1/35 W T16	1485/72/100	4,4	42 177 423	42 177 424
1/39 W T16	885/72/100	2,9	42 177 425	42 177 426
1/49 W T16	1485/72/100	4,1	42 177 427	42 177 428
1/54 W T16	1185/72/100	3,4	42 177 429	42 177 430
<i>electronic dimmable DALI</i>				
2-length light line PMMA				
1/28 W T16	2255/72/100	6,6	42 176 877	42 176 878
1/28 W T16 FRAME	2255/72/100	6,6	42 177 844	42 177 845
1/35 W T16	2855/72/100	8,1	42 176 879	42 176 880
1/35 W T16 FRAME	2855/72/100	8,1	42 177 846	42 177 847
1/49 W T16	2855/72/100	8,1	42 176 883	42 176 884
1/49 W T16 FRAME	2855/72/100	8,1	42 177 848	42 177 849
1/54 W T16	2255/72/100	6,6	42 176 885	42 176 886
1/54 W T16 FRAME	2255/72/100	6,6	42 177 850	42 177 851
<i>electronic dimmable DALI</i>				
2-length light line LRO				
1/28 W T16	2255/72/100	6,6	42 177 431	42 177 432
1/35 W T16	2855/72/100	8,1	42 177 433	42 177 434
1/49 W T16	2855/72/100	8,1	42 177 435	42 177 436
1/54 W T16	2255/72/100	6,6	42 177 437	42 177 438
<i>electronic dimmable DALI</i>				
3-length light line PMMA				
1/28 W T16	3325/72/100	10,3	42 176 889	42 176 890
1/28 W T16 FRAME	3325/72/100	10,3	42 177 852	42 177 853
1/35 W T16	4225/72/100	12,3	42 176 891	42 176 892
1/35 W T16 FRAME	4225/72/100	12,3	42 177 854	42 177 855
1/49 W T16	4225/72/100	12,3	42 176 895	42 176 896
1/49 W T16 FRAME	4225/72/100	12,3	42 177 856	42 177 857
1/54 W T16	3325/72/100	10,3	42 176 897	42 176 898
1/54 W T16 FRAME	3325/72/100	10,3	42 177 858	42 177 859
<i>electronic dimmable DALI</i>				
3-length light line LRO				
1/28 W T16	3325/72/100	10,3	42 177 439	42 177 440
1/35 W T16	4225/72/100	12,3	42 177 441	42 177 442
1/49 W T16	4225/72/100	12,3	42 177 443	42 177 444
1/54 W T16	3325/72/100	10,3	42 177 445	42 177 446

Please order accessories for recessed mounting separately.



## SLOTLIGHT II single luminaire in IP54 degree of protection



- [...]
- Plastic end-cap set in silver-look finish
- Luminaire comprises housing, continuous opal PMMA optic, gear tray, wiring and end-cap set

	L/W/H	kg	Order no.	Order no.
Light ribbon, 1-length			<i>electronic dimmable Dali</i>	
1/14 W T16	626/72/100	2,5	42 176 901	42 176 902
1/21 W T16	926/72/100	2,7	42 176 903	42 176 904
1/24 W T16	626/72/100	2,5	42 176 905	42 176 906
1/28 W T16	1226/72/100	3,4	42 176 907	42 176 908
1/35 W T16	1526/72/100	4,1	42 176 909	42 176 910
1/39 W T16	926/72/100	2,9	42 176 911	42 176 912
1/49 W T16	1526/72/100	4,1	42 176 913	42 176 914
1/54 W T16	1226/72/100	3,4	42 176 915	42 176 916
Light ribbon, 2-length			<i>electronic dimmable Dali</i>	
1/28 W T16	2296/72/100	6,6	42 177 020	42 177 021
1/35 W T16	2896/72/100	8,1	42 177 022	42 177 023
1/49 W T16	2896/72/100	8,1	42 177 024	42 177 025
1/54 W T16	2296/72/100	6,6	42 177 026	42 177 027
Light ribbon, 3-length			<i>electronic dimmable Dali</i>	
1/28 W T16	3366/72/100	10,3	42 177 028	42 177 029
1/35 W T16	4266/72/100	12,3	42 177 030	42 177 031
1/49 W T16	4266/72/100	12,3	42 177 032	42 177 033
1/54 W T16	3366/72/100	10,3	42 177 034	42 177 035

Please order accessories for recessed mounting separately.



## SLOTLIGHT II channel



- Extruded aluminium section in natural anodised finish, includes PMMA optic or LRO optic for reduced luminance
- Aluminium channel for configuration as continuous ribbon of light (LB)
- PMMA diffuser made of opal Plexiglas with diffusely patterned outer surface designed to make the luminaire appear uniformly bright over practically 100% of the surface
- PMMA optic is continuous up to a length of 3 lamps
- LRO optic for reduced luminance and impression of virtually homogenous illumination, designed to minimise the luminance level in the upper, flat angle range
- Continuous LRO optic, up to 1500 mm in length, for reduced luminance
- Two holes of diameter 20 mm provided on rear of each trunking section for electrical feed
- Maximum spacing 2.5 m
- Suitable for installation as recessed, surface-mounted or suspended luminaire
- Aluminium channel optionally available with or without surround

	L/W/H	kg	Order no.
1-length			
1/14/24 PMMA	580/72/100	1,3	22 161 845
1/14/24 PMMA FRAME	580/82/100	1,3	22 161 855
1/21/39 PMMA	880/72/100	2,0	22 161 846
1/21/39 PMMA FRAME	880/82/100	2,0	22 161 856
1/28/54 PMMA	1180/72/100	2,6	22 161 847
1/28/54 PMMA FRAME	1180/82/100	2,6	22 161 857
1/35/49 PMMA	1480/72/100	3,3	22 161 848
1/35/49 PMMA FRAME	1480/82/100	3,3	22 161 858
2-length			
1/28/54 PMMA	2250/72/100	4,6	22 161 849
1/28/54 PMMA FRAME	2250/82/100	4,6	22 161 859
1/35/49 PMMA	2850/72/100	5,9	22 161 850
1/35/49 PMMA FRAME	2850/82/100	5,9	22 161 860
3-length			
1/28/54 PMMA	3320/72/100	6,7	22 161 851
1/28/54 PMMA FRAME	3320/82/100	6,7	22 161 861
1/28/54 PMMA FRAME LB	3216/82/100	6,7	22 161 862
1/28/54 PMMA LB	3216/72/100	6,7	22 161 852
1/35/49 PMMA	4220/72/100	8,8	22 161 853
1/35/49 PMMA FRAME	4220/82/100	8,8	22 161 863
1/35/49 PMMA FRAME LB	4116/82/100	8,8	22 161 864
1/35/49 PMMA LB	4116/72/100	8,8	22 161 854
Corner luminaire (not suitable for installation in concrete)			
EL 14/24 PMMA SET	507/507/100	2,1	22 161 983
EL 14/24 PMMA SET FRAME	512/512/100	2,8	22 161 985
EL 21/39 PMMA SET	807/807/100	2,5	22 161 984
EL 21/39 PMMA SET FRAME	812/812/100	3,4	22 161 986

For order handling and configuration of a continuous-row system, please refer to diagram. Continuous-row luminaire, wiring, end-cap set and installation accessories must be ordered separately.



## SLOTLIGHT II batten



- Gear tray with offset lampholders for 100% uniform lighting level throughout
- Sheet-steel gear tray in white painted finish
- In 1-lamp diagonal design
- Luminaire pre-wired using halogen-free leads
- For 54W batten luminaires, a new supply input must be provided after every 10th batten luminaire
- 14/24 W luminaires only have Tetris on one side (first or last luminaire)
- "Dimmable DALI" luminaires are fitted with a DALI-controllable electronic ballast

	L/W/H	kg	Order no.
<b>Batten with dimming facility for individual luminaires</b>			<i>dimmable DALI</i>
1/14 W	574/58/34	0,6	42 176 919
1/21 W	874/58/34	0,7	42 176 921
1/24 W	574/58/34	0,6	42 176 923
1/28 W	1174/58/34	0,9	42 176 925
1/35 W	1474/58/34	1,1	42 176 927
1/39 W	874/58/34	0,7	42 176 929
1/49 W	1474/58/34	1,1	42 176 931
1/54 W	1174/58/34	0,9	42 176 933
<b>Batten for light line, terminal block</b>			<i>electronic</i>
1/14 W	574/58/34	0,6	42 176 918
1/21 W	874/58/34	0,7	42 176 920
1/24 W	574/58/34	0,6	42 176 922
1/28 W	1174/58/34	0,9	42 176 924
1/35 W	1474/58/34	1,1	42 176 926
1/39 W	874/58/34	0,7	42 176 928
1/49 W	1474/58/34	1,1	42 176 930
1/54 W	1174/58/34	0,9	42 176 932
<b>Batten with dimming facility for continuous lighting configuration</b>			<i>dimmable DALI</i>
1/14 W	574/58/34	0,6	42 176 937
1/21 W	874/58/34	0,7	42 176 939
1/24 W	574/58/34	0,6	42 176 941
1/28 W	1174/58/34	0,9	42 176 943
1/35 W	1474/58/34	1,1	42 176 945
1/39 W	874/58/34	0,7	42 176 947
1/49 W	1474/58/34	1,1	42 176 949
1/54 W	1174/58/34	0,9	42 176 951
<b>Batten for light line</b>			<i>electronic</i>
1/14 W	574/58/34	0,6	42 176 936
1/21 W	874/58/34	0,7	42 176 938
1/24 W	574/58/34	0,6	42 176 940
1/28 W	1174/58/34	0,9	42 176 942
1/35 W	1474/58/34	1,1	42 176 944
1/39 W	874/58/34	0,7	42 176 946
1/49 W	1474/58/34	1,1	42 176 948
1/54 W	1174/58/34	0,9	42 176 950
<b>Batten with dimming facility for corner luminaires</b> (not suitable for installation in concrete)			<i>dimmable DALI</i>
EL 1/14 W	602/58/34	0,6	42 177 279
EL 1/21 W	902/58/34	0,7	42 177 281
EL 1/24 W	602/58/34	0,6	42 177 280
EL 1/39 W	902/58/34	0,7	42 177 282
<b>Batten for corner luminaires (not suitable for installation in concrete)</b>			<i>electronic</i>
EL 1/14 W	602/58/34	0,6	42 177 187
EL 1/21 W	902/58/34	0,7	42 177 189
EL 1/24W	602/58/34	0,6	42 177 188
EL 1/39 W	902/58/34	0,7	42 177 190



## [...] Shared properties SLOTLIGHT II reflectors

- Increases light output ratio
- Fastened to the continuous row luminaire by 2 screws
- The use of high-efficiency lamps is recommended for stricter photometric requirements in terms of glare control and low luminance levels

**SLOTLIGHT II head reflector**

- [...]
- Head reflector made of highly-specular aluminium

## Reflectors

	L/W/H	kg	Order no.
14/24			22 166 363
21/39			22 166 364
28/54	0,1		22 166 365
35/49	0,2		22 166 366

**SLOTLIGHT II corner-luminaire reflector**

- [...]
- Aluminium head reflector

## Reflectors

	L/W/H	kg	Order no.
EL 14/24	0,1		22 166 367
EL 21/39	0,2		22 166 368

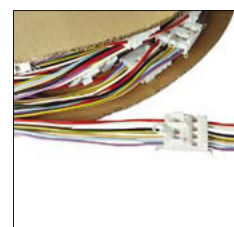
**SLOTLIGHT II through-wiring**

- For wiring multi-length units
- Continuous-row system through-wiring without conductor interfaces for greater electrical safety
- Heat-resistant up to 105 °C
- 3-phase circuits and 1 control circuit
- Only from the reel (number of luminaires required = number of through-wirings required)

## Through-wiring

DV 7 x 1,50 28/54 HGF	22 161 873
DV 7 x 1,50 35/49 HGF	22 161 874

Please order feeder kit separately.

**SLOTLIGHT II feeder kit**

- 5-pole and 2-pole terminals with insulator

## Feed-in set

E Set	22 161 875
-------	------------

Please order the feeder kit separately for continuous and semi-continuous row-lighting.



## SLOTLIGHT II supply cable, transparent

		Order no.
• The transparent supply cable is not currently available in a halogen-free version. As an alternative, however, a halogen-free conventional power lead can be supplied on request.	Transparent supply cable 0.75 mm <sup>2</sup>	
	3 x 0,75 mm <sup>2</sup> 1,0 m	42 120 919
	3 x 0,75 mm <sup>2</sup> 1,5 m	42 120 900
	3 x 0,75 mm <sup>2</sup> 10,0 m	22 127 714
	5 x 0,75 mm <sup>2</sup> 1,0 m	22 125 146
	5 x 0,75 mm <sup>2</sup> 1,5 m	22 125 152
	5 x 0,75 mm <sup>2</sup> 10,0 m	22 127 720
	Transparent supply cable 1.5 mm <sup>2</sup>	
	3 x 1,5 mm <sup>2</sup> 1,0 m	22 157 566
	3 x 1,5 mm <sup>2</sup> 1,5 m	22 157 567
	3 x 1,5 mm <sup>2</sup> 10,0 m	22 157 568
	5 x 1,5 mm <sup>2</sup> 1,0 m	22 157 569
	5 x 1,5 mm <sup>2</sup> 1,5 m	22 157 570
	5 x 1,5 mm <sup>2</sup> 10,0 m	22 157 571

Please note: transparent supply cable only designed to supply 1 luminaire.  
For safety reasons, a 1.5 mm<sup>2</sup> cable must be used for through-wiring.



## SLOTLIGHT II end-cap set

	L/W/H	kg	Order no.
• Made of die-cast aluminium in silver-look finish, including cover elements for concealing the end joint of the optic	End caps		
	ET SET 12	0,1	22 162 315
	ET SET 5,5	0,1	22 161 876
	ET SET FRAME	0,1	22 161 877



## SLOTLIGHT II connector set

	L/W/H	kg	Order no.
• Straight galvanised connector, includes screws	Connector		
	VERB SET	0,3	22 161 882



## SLOTLIGHT II accessory for concrete ceilings

	L/W/H	kg	Order no.
• For shorter lengths, the spacer with predetermined breaking point can be cut to length required without any tools	Fixing components		
	BETON SET 1385		22 161 888



## SLOTLIGHT II accessories

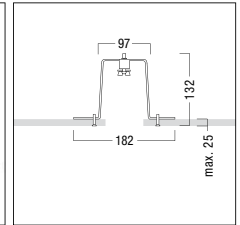
### SLOTLIGHT II accessories for plaster ceilings

- Continuously adjustable mounting brackets made of aluminium and galvanised steel
- Designed for 2.5 m
- 1 set includes 2 mounting brackets inc. installation accessories

Fixing components  
ED SET

Order no.

22 161 889



### SLOTLIGHT II suspension cord with ceiling rose

- Elliptical ceiling rose made of plastic, with terminal device for 6 poles and earth
- Made of galvanised steel cord
- Cord suspension and ceiling bracket are nickel-plated
- Continuous height adjustment
- Fastening spring made of stainless steel
- With V2A spring clip
- Diameter 1.8 mm
- Maximum spacing 2 m

Suspension cord, white

ASI1000 1000 22 156 788  
ASI2000 2000 22 156 789

Suspension cord, silver

ASI1000 1000 22 157 368  
ASI2000 2000 22 157 369



### SLOTLIGHT II ASI suspension cord

- Made of galvanised steel cord
- Continuous height adjustment
- Fastening spring made of stainless steel
- With V2A spring clip
- Diameter 1.8 mm
- Cord suspension device and ceiling bracket are galvanised
- Maximum spacing 2.5 m

Cord suspension

TECTON ASI 1000 mm 0-L 1000 22 128 443



### SLOTLIGHT II AD ceiling bracket

- Fastening spring made of stainless steel
- Fastened to trunking using CLIX technology
- Maximum spacing 2.5 m

Ceiling bracket

TECTON AD 22 128 005





**Zumtobel is the internationally leading supplier of integral lighting solutions for professional interior and exterior lighting applications.**

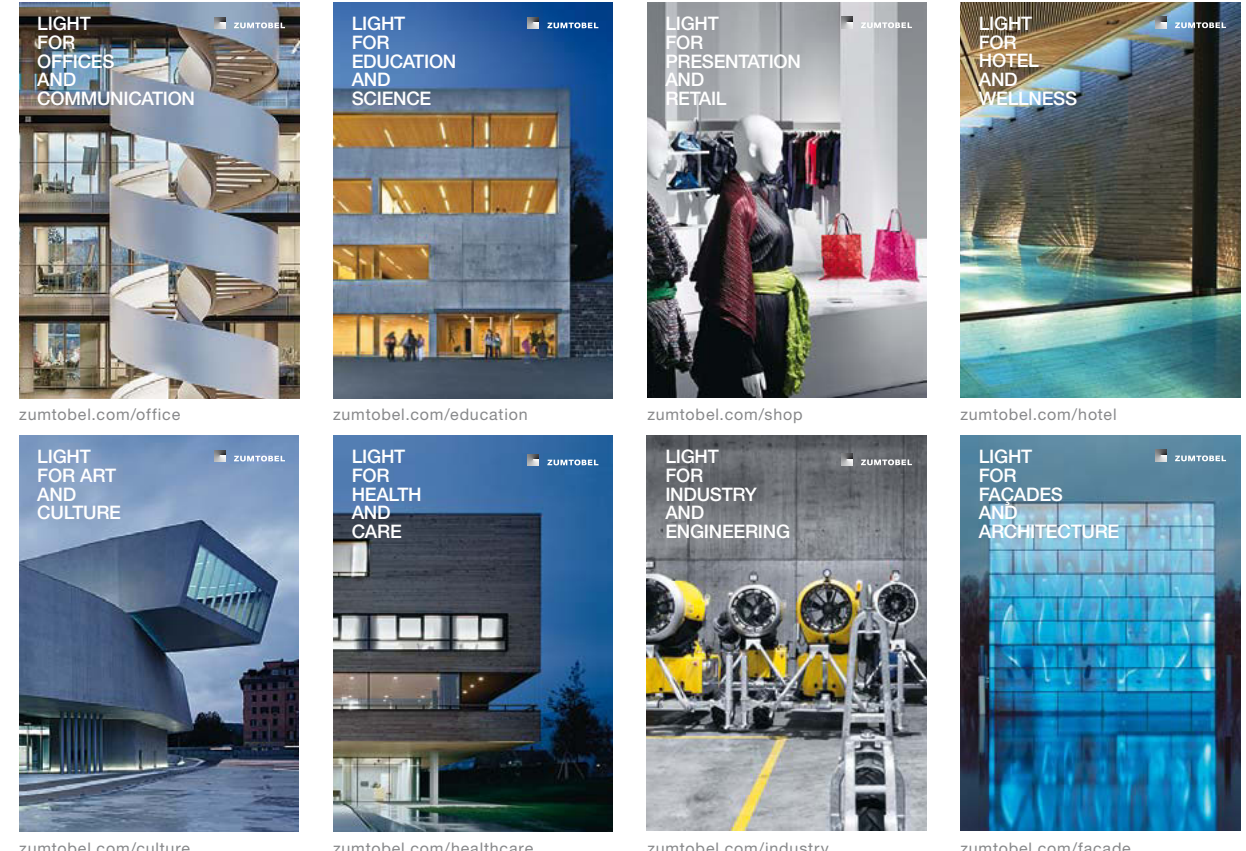
- Offices and Communication
- Education and Science
- Presentation and Retail
- Hotel and Wellness
- Art and Culture
- Health and Care
- Industry and Engineering
- Façades and Architecture

We provide unique customer benefits by integrating technology, design, emotion and energy efficiency. Under the Humanergy Balance concept, we combine the best possible ergonomic lighting quality for an individual's wellbeing with the responsible use of energy resources. The company's own sales organisations in twenty countries, as well as commercial agencies in fifty other countries, form an international network of experts and design partners providing professional lighting consulting, design assistance and comprehensive services.

#### **Lighting and sustainability**

In line with our corporate philosophy "We want to use light to create worlds of experience, make work easier and improve communications and safety while remaining fully aware of our responsibility to the environment", Zumtobel offers energy-efficient high-quality products, while at the same time making sure that our production processes based on the considerate use of resources are environmentally compatible.

[zumtobel.com/sustainability](http://zumtobel.com/sustainability)



**Top quality – with a five-year guarantee.**  
As a globally leading luminaire manufacturer, Zumtobel provides a five-year guarantee for its complete product range.

[zumtobel.com/guarantee](http://zumtobel.com/guarantee)

Order no. 04 797 445-EN 11/2012 © Zumtobel Lighting GmbH  
Technical data was correct at time of going to press.  
We reserve the right to make technical changes without notice. Please contact your local sales office for further information. For the sake of the environment: Luxo Light is chlorine-free paper from sustainably managed forests and certified sources.



**United Kingdom**  
Zumtobel Lighting Ltd.  
Chiltern Park  
Chiltern Hill, Chalfont St. Peter  
Buckinghamshire SL9 9FG  
T +44/(0)1753 482 650  
F +44/(0)1753 480 350  
uksales@zumtobel.com  
zumtobel.co.uk

**USA and Canada**  
Zumtobel Lighting Inc.  
17-09 Zink Place, Unit 7  
Fair Lawn, NJ 07410  
3300 Route 9W  
Highland, NY 12528  
T +1/(0)845/691 6262  
F +1/(0)845/691 6289  
zli.us@zumtobel.com  
zumtobel.us

**Australia and New Zealand**  
Zumtobel Lighting Pty Ltd  
333 Pacific Highway  
North Sydney, NSW 2060  
T +61/(2)8913 5000  
F +61/(2)8913 5001  
info@zumtobel.com.au  
zumtobel.com.au

**China**  
Zumtobel Lighting China  
Shanghai office  
Room 101,  
No 192 YIHONG Technology Park  
Tianlin Road, Xuhui District  
Shanghai City, 200233, P.R. China  
T +86/(21) 6375 6262  
F +86/(21) 6375 6285  
sales.cn@zumtobel.com  
zumtobel.cn

**Hong Kong**  
Zumtobel Lighting Hong Kong  
Unit 4319-20, Level 43,  
Tower 1, Metroplaza,  
223 Hing Fong Road,  
Kwai Fong, N.T.  
T +852/(0)2503 0466  
F +852/(0)2503 0177  
info.hk@zumtobel.com

**India**  
Zumtobel Lighting GmbH  
A 274, 1st Floor,  
Defence Colony,  
110024 New Delhi  
T +91/98 102 19531  
enquiries.india@zumtobel.com

**Singapore**  
Zumtobel Lighting Southeast Asia  
5 Kaki Bukit Crescent,  
#04-02 Koyotech Building  
416238 Singapore  
T +65 6844 5800  
F +65 6745 7707  
info.sg@zumtobel.com

**United Arab Emirates**  
Zumtobel Lighting GmbH (Branch)  
Dubai Airport Free Zone,  
Building 6W, B Block, 233  
PO Box 54302  
Dubai  
T +971/(0)4 299 3530  
F +971/(0)4 299 3531  
info@zumtobeluae.ae

**Romania**  
Zumtobel Lighting Romania SRL  
Tipografilor 11-15,  
S-Park Office, Wing A1-A2  
013714 Bucharest  
T +40 312253801  
F +40 312253804  
welcome.ro@zumtobel.com  
zumtobel.com

**Hungary**  
Zumtobel Lighting Kft  
Váci út 49  
1134 Budapest  
T +36/(1) 35 00 828  
F +36/(1) 35 00 829  
welcome@zumtobel.hu  
zumtobel.hu

**Croatia, Bosnia and Herzegovina**  
Zumtobel Licht d.o.o.  
Radnička cesta 80 – Zagreb tower  
10000 Zagreb  
T +385/(1) 64 04 080  
F +385/(1) 64 04 090  
welcome@zumtobel.hr  
welcome.ba@zumtobel.com

**Serbia**  
Zumtobel Licht d.o.o.  
Karadjordjeva 2-4  
Beton Hala  
11000 Belgrade  
T +381/(0)11 65 57 657  
F +381/(0)11 65 57 658  
welcome@zumtobel.rs

**Czech Republic and Slovak Republic**  
Zumtobel Lighting s.r.o.  
Jankovcova 2  
Praha 7  
170 00 Praha  
T +420/(2) 66 782 200  
F +420/(2) 66 782 201  
welcome@zumtobel.cz  
zumtobel.cz

**Poland**  
Zumtobel Licht GmbH Sp.z.o.o.  
Platinum III  
ul. Wołoska 9a  
02-583 Warszawa  
T +48/(22) 856 74 31  
F +48/(22) 856 74 32  
welcome@zumtobel.pl  
zumtobel.pl

**Slovenia**  
Zumtobel Licht d.o.o.  
Štukljeva cesta 46  
1000 Ljubljana  
T +386/(1) 5609 820  
F +386/(1) 5609 866  
welcome@zumtobel.si  
zumtobel.si

**Russia**  
Zumtobel Lighting GmbH  
Official Representative Office  
Skakovaya Str. 17  
Bld. No 1, Office 1104  
125040 Moscow  
T +7/(495) 945 36 33  
F +7/(495) 945 16 94  
info-russia@zumtobel.com  
zumtobel.ru

## SLOTLIGHT II

### Recessed, surface-mounted and pendant luminaire

The straight-ahead luminaire:  
from indoors to outdoors,  
even round the corner.  
Pure. Uniform. Efficient.

[zumtobel.com/slotlight](http://zumtobel.com/slotlight)

