More than 30 years of innovative lighting solutions for architecture. Whether office, retail or gallery, solutions made by Seeger are projectspecific and creative. Directing attention, creating comfortable atmosphere, motivation and guidance; we develop holistic lighting solutions for your project – Seeger technical lights, Germany, www.seeger-licht.de

This catalogue

This catalogue only has LED luminaires. Why? We believe the time has come for LED and that almost any lighting task can be solved with LED. We've decided to lay the foundations for the future, and what we began many years ago as pioneers now forms our concept: focusing entirely on the continual development and expansion of our LED luminaire portfolio. Continuous development in close cooperation with architects and lighting designers enables us to implement your lighting concept in a precisely focused way.

In this way we can respond quick an rapidly and flexibly to advances in LED technology, and continue to offer state-of-the-art luminaires for all requirements in the future as well.

Imprint

SEEGER KG Technische Leuchten Schwerter Straße 324 44287 Dortmund Germany

Phone: +4923192725200 Fax: +4923192725210

info@seeger-licht.de www.seeger-licht.de

VAT ID No.: DE 815 650 519 Tax No.: 315/5816/1906

District court Dortmund (Local first-instance court)

Commercial Register No.: HRA 16 133



Contents

Intro	Contents Company presentation Core expertise	01 04 06
Products	Downlights Recessed spotlights Strip lighting Profile luminaires Office luminaires Lightrings	10 34 44 84 110 126
Appendix	Article number index Terms and conditions Article number code	140 142 144





TIMELINE

Foundation of the company "Seeger Lichtund Leuchten" wholesale business in Dortmund, Germany as a specialist wholesale dealer with lighting design.

Warehouse and production space expanded to 3000 m².

1984

2000-07

1992

Rebranded to "Seeger technische Leuchten". Manufacturing location moves to Ring-ofenstraße, Dortmund-Aplerbeck. Production and development above 1500 m².

Launching of LED technology.

Development and construction of LED-based luminaires.

2008

2006 2015

Name changed to "Seeger technische Leuchten e K"

Relocation to new office and production building in Hildebrandstraße, Dortmund. New ergonomic and ESD-protected production line. Expansion of development- and control department.

LIGHTING DESIGN SALES CONSULTING VELOPMENT OF LENS ECTRONIS DE VELOPME HEET METAL WORKIN VALITY MANAGEMEN POJECT MANAGMEN RODUCT DESIGN

COMMUNICATION SKILLS OR INNOVATION LIGHTING TE FERENCE FOR TECHNICAL DE TEGIC VISION FOR SUSTAINA MIONS ON HIGH-PERFORM LEXIBILITY AUTHENT

OUR CORE EXPERTISE

We plan your projects hand-in-hand with architects. With our continuous contact to lighting designers and customers we create your project-specific lighting solutions. Constructional framework conditions, interior designs and utilisation profiles flow into optimum planning solutions in tight cooperation with our customers. Trained employees, supported with state-of-the-art software and hardware, ensure realistic visualisations and rapid response times with any necessary modifications. In addition to continuously improving our existing assortment, our construction department also develops project-specific custom solutions.

Our in-house production facilities are also able to rapidly produce prototypes and samples from drawings. In this way we respond flexibly to customer wishes and complex applications as determined by the lighting design.

Company production workshops have a total area of 1,300 m². Trained personnel and state-of-the-art equipment provide high levels of care and safety. We guarantee high quality "Made in Germany" thanks to use of selected materials sourced from German suppliers.



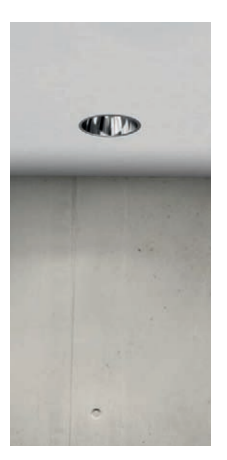












Luminaire covers

To meet various design requirements, three different luminaire conclusions are available for recessed downlights. These are based on a particularly narrow **standard ring** with a recessed reflector.

The **Changing ring system** consisting of an easy-to-assemble base ring can be adapted to many different multifunctional accessories (see from page 28).

► To order the changing ring system please add "CR" to the order code.

A special highlight is the plastered-in installation of luminaires. Our **trimless system** enables discreet, ceiling-flush or slightly recessed luminaire mounting. This requires a separately ordered plastering frame.

➤ To order the Trimless System please add "TR" to the order code.

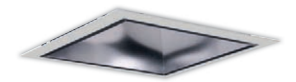


Standard Ring

Narrow luminaire conclusion ring in one piece. Discreetly recessed reflector rim.







Changing Cover Ring

Changing ring system in 2 parts where the luminaire is delivered with a fixed ring. One separate cover ring is fastened by a bayonet lock.

▶ Please add **CR** to the order code.







Trimless System

The plastering frame is covered by the reflector edge. The reflector edge is either flush with the ceiling or recessed.

▶ Please add **TR** to the order code.









Trimless Mounting System

The Trimless mounting system is used if the downlights should be an integral component of the architecture. The system perfects this contemporary design concept thanks to its completely frameless luminaire mounting.

The Trimless system features optimised versions for various ceiling systems and on-site situations. This ensures that architectural design concepts can be implemented without technical problems.



► The trimless installation in cast concrete ceilings can be realised using specially developed cast-in housings. The use of a variable core element means this is also possible with bare concrete ceilings.







Trimless, flush

The plastering frame is covered by the lip of the reflector. The reflector edge sits in a slight recess and finishes flush with the ceiling.

Trimless, recessed

Edgeless installation using a plastering frame with a mounting sleeve. This sleeve is plastered over and painted in the final ceiling colour on-site.

Plaster mounting

Luminaire adapted to suit the ceiling system using a separate mounting frame. Optionally for flush installation or recessed installation. The plastering frame is fixed in the ceiling cut-out that was produced on-site and is secured using drywall screws. Fitting to the ceiling system is performed on-site. Luminaire housing for subsequent installation into finished ceiling.

► The optional changing frame is not normally included, please order separately.



Mounting module with plastering edge



Securing and plastering



Painting



Installing the downlight





Trimless Luminaire System

Installed flush with the ceiling or even recessed into it without any visible edge, these luminaires recede into the background, simply leaving discreet ceiling openings identifiable as the source of light. The exact lu-

minaire detail and the necessary accessories have been optimised and adapted to suit the respective on-site situation as dictated by the building.

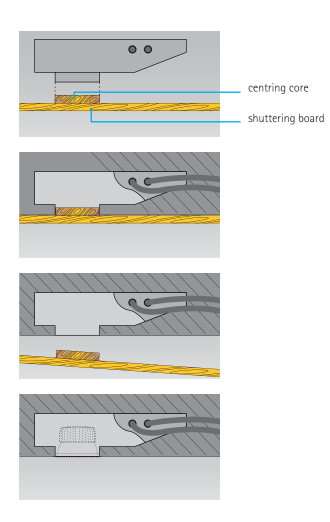


Concrete housing

The use of concrete housings allows recessed-mounted luminaires to be harmoniously integrated into the ceiling. Special adaptations also enable specific stress requirements to be met. This includes extended concrete inlets up to a maximum of 35mm in order to guide the armouring underneath the fitting. Flat or round fittings (with highly reduced volume) are available,

depending on the ceiling situation. If round concrete castings are used, only specially adapted downlights can be used.





Concrete housing

The use of concrete housings allows recessed-mounted luminaires to be harmoniously integrated into the ceiling. Special adaptations also enable specific stress requirements to be met. This includes extended concrete inlets.

Specification

Sturdy one-piece housing made of galvanized sheet steel with a slanted concrete run. 2 to 4 entries for conduit. Attached throat can be extended as required. Maximum height 35mm. Fixing tabs for nail fastening to the wooden formwork. When installing in bare concrete ceilings, fixing with internal centring discs must be provided. Please order separately.

► Concrete Housing, Flat

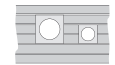
article No. 0898.xxxx (xxxx = luminaire Article no.) Can be used for standard downlights. Suitable for concrete ceilings and, where centring plates are used, suitable for fair-faced concrete ceilings.



➤ Concrete housing with polystyrene hard foam centring core for recessed installatioj (see figure, p.16)





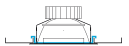


Integration into any system

Differing ceiling systems require different mounting solutions. For integrative installation into strip ceilings we offer the possibility of mounting the desired downlight discreetly into the existing system – whether this is a round or angular construction.

Almost any type of existing ceiling system can be used without major effort. We would be pleased to inform you about technical details and specifications following a brief consultation.

Add-on modular plate

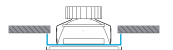


Before ordering please consult us for technical details.

Modular Panels

The integration of recessed luminaires into M100 panel ceilings is made possible with modular panels. (Other ceiling systems available on request.) The modular panels are mounted into the ceiling construction without tools. The downlight is subsequently mounted into the ceiling section. When using the add-on modular panels the luminaire ring is replaced by this modular panel. The luminaire cover ring therefore becomes redundant.

Frame for semi-recessed mounting

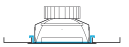


Semi-recessed mounting is only possible with changing cover ring system.

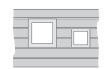
Semi-Recessing Frame

Reduction of recessing height due to semi-recessing frame up to 40mm possible. Project-related supply of appropriate tilting adaptors for recessed luminaires in slant ceilings is possible.

Modular plate for panel ceilings

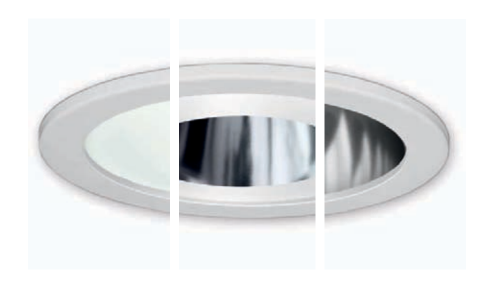






3-field 2-field





protection pane, clear



protection pane, satin-frosted



protection pane, partially frosted in centre



protection pane, partially frosted at edge



Perfect light – perfect protection

In certain applications, electronic components must be specifically protected. Our glass inserts provide this protection. All glass inserts feature increased splash water protection. When installed in closed ceiling systems, luminaires with permanently bonded glass covers attain protection mode IP 43 from below.

Safety lighting

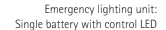
Independent luminaire inserts for emergency and safety lighting can be implemented in the downlights. Integration is with or without single battery in non-maintained operation. The wide spectrum of system elements covers various solutions for emergency lighting in case of mains failure, as well as safety markings for designating escape paths in maintained operation and directive luminaires. The simple inspection possibility of supplementary elements makes use of single batteries highly simple.



LED Emergency Module

Specific components such as monitoring modules, AC/DC switching points, address modules and individual batteries can be integrated for the emergency lighting function.







Monitoring component



Change-over relays





Emergency lighting installations are specified in many public buildings and places of work. Reliable orientation must always be ensured even in the case of power failures. Emergency luminaires and escape sign luminaires also provide the preconditions for

reliably designating escape paths in emergencies. They also facilitate access to fire-fighting equipment and protection systems. This may prevent panic and rescue human life.







Charge monitoring

The charge control lights up upon connection to the power network. The integrated emergency light battery is correctly charged. The multi-level charging system enables charging behaviour matched to the battery. The three methods of charging (initialisation charging, rapid charging and maintenance charging) are activated automatically.

Normal operation

The downlight is switched on and the charge control lights up. The battery is also continuously charged in normal operation.

Emergency light supply

The specified functional test is implemented directly on the luminaire without tools at the freely accessible push-button.



Rescue signs and guidance signs

Additional signs can be easily integrated in continuous circuits or into reference luminaires by using optical lighting accessories.

Choose your design! OLL TO

4030







Round LED downlights

-) luminaire housing made of aluminium and steel
- , visible parts available powder-coated in accordance with RAL
- aluminium reflector (Al99.99), highly polished
- passive cooling system
-) LED COB array, L90/B10 50000 hrs

Small Flux LED type 81Mid Flux LED type 82High Flux LED type 83

Ultra Flux LED type 84

			Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
T (11177777111			12130	81	1470 lm	1580 lm	1610 lm	1640 lm	15 W
RD 120				82	2050 lm	2210 lm	2250 lm	2290 lm	20 W
				83	2810 lm	3020 lm	3070 lm	3150 lm	25 W
CO Ø 14	5 OD Ø 165			84	3520 lm	3800 lm	3870 lm	3950 lm	35 W
т ((((((((((((((((((((((((((((((((((((12140	81	1480 lm	1590 lm	1620 lm	1650 lm	15 W
RD 140				82	2060 lm	2230 lm	2270 lm	2310 lm	20 W
1 -4>				83	2820 lm	3040 lm	3090 lm	3160 lm	25 W
CO Ø 16	5 OD Ø 190			84	3540 lm	3810 lm	3890 lm	3960 lm	35 W
DD 425 [///////			12150	81	1530 lm	1650 lm	1680 lm	1710 lm	15 W
RD 135 RD 140	√ ((()))			82	2140 lm	2310 lm	2350 lm	2400 lm	20 W
				83	2930 lm	3160 lm	3210 lm	3280 lm	25 W
CO Ø 19	5 OD Ø 220			84	3680 lm	3960 lm	4040 lm	4120 lm	35 W
			12830	81	1700 lm	1830 lm	1860 lm	1900 lm	15 W
RD 125	(0)			82	2370 lm	2560 lm	2610 lm	2660 lm	20 W
	-			83	3240 lm	3490 lm	3550 lm	3630 lm	25 W
CO Ø 14	5 OD Ø 165			84	4070 lm	4380 lm	4470 lm	4550 lm	35 W
			12840	81	1700 lm	1830 lm	1860 lm	1900 lm	15 W
RD 125	n ((O))			82	2370 lm	2560 lm	2610 lm	2660 lm	20 W
	<u>.</u>			83	3240 lm	3490 lm	3550 lm	3630 lm	25 W
CO Ø 16	5 OD Ø 190			84	4070 lm	4380 lm	4470 lm	4550 lm	35 W
DD 140 [12100	81	1120 lm	1200 lm	1220 lm	1250 lm	15 W
RD 140 RD 170	$((\circ))$			82	1560 lm	1680 lm	1710 lm	1750 lm	20 W
10 170		X		83	2130 lm	2300 lm	2340 lm	2390 lm	25 W
CO Ø 19	0 OD Ø 190			84	2680 lm	2890 lm	2940 lm	3000 lm	35 W





Square LED downlights

-) luminaire housing made of aluminium and steel
- , visible parts available powder-coated in accordance with RAL
- aluminium reflector (Al99.99), highly polished
- passive cooling system
-) LED COB array, L90/B10 50000 hrs

Small Flux LED type 81Mid Flux LED type 82High Flux LED type 83

Ultra Flux LED type 84

	Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
	10130	81	1580 lm	1700 lm	1730 lm	1760 lm	15 W
RD 130		82	2210 lm	2380 lm	2420 lm	2470 lm	20 W
		83	3010 lm	3250 lm	3300 lm	3370 lm	25 W
CO 150 x 150 OD 165 x 165		84	3780 lm	4070 lm	4150 lm	4230 lm	35 W
	10140	81	1600 lm	1720 lm	1750 lm	1780 lm	15 W
RD 140 RD 150		82	2230 lm	2410 lm	2450 lm	2500 lm	20 W
ND 1301 1 1 1		83	3050 lm	3290 lm	3340 lm	3410 lm	25 W
CO 178 x 178 OD 190 x 190		84	3830 lm	4120 lm	4200 lm	4280 lm	35 W
	10150	81	1510 lm	1620 lm	1650 lm	1680 lm	15 W
RD 145		82	2110 lm	2270 lm	2310 lm	2360 lm	20 W
RD 150 V		83	2880 lm	3100 lm	3150 lm	3220 lm	25 W
CO 208 x 208 OD 2 20 x 220		84	3610 lm	3890 lm	3960 lm	4040 lm	35 W
	10160	81	1730 lm	1860 lm	1890 lm	1930 lm	15 W
RD 130		82	2410 lm	2600 lm	2650 lm	2700 lm	20 W
		83	3300 lm	3550 lm	3610 lm	3690 lm	25 W
CO 150 x 150 OD 165 x 165		84	4140 lm	4460 lm	4540 lm	4630 lm	35 W
	10170	81	1730 lm	1860 lm	1900 lm	1940 lm	15 W
RD 140		82	2420 lm	2610 lm	2660 lm	2710 lm	20 W
RD 150 L		83	3310 lm	3560 lm	3620 lm	3700 lm	25 W
CO 178 x 178 OD 190 x 190		84	4150 lm	4470 lm	4550 lm	4640 lm	35 W
	10180	81	1740 lm	1870 lm	1900 lm	1940 lm	15 W
RD 145 O	.0100	82	2430 lm	2620 lm	2670 lm	2720 lm	20 W
RD 150		83	3320 lm	3580 lm	3640 lm	3710 lm	25 W
CO 208 x 208 OD 2 20 x 220		84	4170 lm	4480 lm	4570 lm	4660 lm	35 W
CO 200 A 200 OD 2 20 A 220		5 1	. 1 , 0 1111	. 100 1111	.070 1111	.000 1111	00 11





Various Covers for Diverse Tasks

Insertion panes made of diverse materials in various finishes. Whether satinized or opal for spreading light, an even and soft light is always given. Also in glass or acrylic version for protection. All insertion panes offer protection against splashing water, thereby attaining protection class IP43 from the underside when mounted into a closed ceiling system. Also suitable as theft and vandalism protection.

CAPPUCCIO

Decorative ancillary glasses are mounted on an changing cover ring with 3-point fastening. The glasses are completely or partially frosted. These optical light accessories discreetly brighten the ceiling. Easy cleaning and maintenance is possible because the cover ring can be removed tool-free.

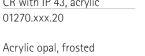


CR with IP 43

01100.xxx.20 Acrylic, clear 01120.xxx.20 Hardened

security glass, clear





CR with IP 43, HSG glass 01180.xxx.20

Protection pane, clear partially frosted in centre

CR with IP 43, HSG glass 01210.xxx.20

Protection pane, clear partially frosted at edge



CR with fixing bolt 01160.xxx.13

CR for open downlight

CR, Standard

01000.xxx.12

CR for open downlight with CAPPUCIO glass accessories



Decorative glass, clear partially frosted in centre

HSG glass, partially frosted 46100.xxx

Decorative glass, clear partially frosted at edge







▶ To specify the luminaire size replace the placeholders .xxx with the ring size (Example: 01270.220.20)



Add-on modular plate

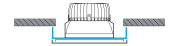


Before ordering please consult us for technical details.

Modular Panels

The integration of recessed luminaires into M100 panel ceilings is made possible with modular panels. Other ceiling systems available on request. The modular panels are mounted into the ceiling construction without tools. The downlight is subsequently mounted into the ceiling section. When using the added-on modular panels the luminaire ring is replaced by this modular panel. The luminaire cover ring therefore becomes.

Cylinder for semi-recessed mounting



Semi-recessed mounting is only possible with a cover ring. Changing ring system.

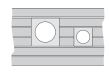
Semi-Recessing Cylinder

Reduction of recessing height due to semirecessing cylinder up to 40mm possible. Project-related supply of appropriate tilting adaptors for recessed luminaires in slant ceilings is possible.

Modular plate for panel ceilings







3-field 2-field



Modular Panels					
08010.165	CO Ø 145				
08010.190	CO Ø 165				
08010.220	CO Ø 195				

Semi-Recessing Cylinder

08000.165 CO Ø 145 08000.190 CO Ø 165 08000.220 CO Ø 195





Plastering frame 08950.165 CO (



► Plastering frame for installation without visible frame.



Various Covers for Diverse Tasks

Insertion panes made of diverse materials in various finishes. Whether satinized or opal for spreading light, an even and soft light is always given. Also in glass or acrylic version for protection. All insertion panes offer protection against splashing water, thereby attaining protection class IP43 from the underside when mounted into a closed ceiling system. Also suitable as theft and vandalism protection.



CAPPUCCIO

Decorative ancillary glasses are mounted on an changing cover frame with 4-point fastening. The glasses are completely or partially frosted. These optical light accessories discreetly brighten the ceiling. Easy cleaning and maintenance is possible because the cover ring can be removed tool-free.



01620.xxx.20 Hardened security glass,

01600.xxx.20 Acrylic, clear

clear



CF, Standard 01500.xxx.12

CF for open downlight



CF mit IP 43, acrylic

01720.xxx.20

CF mit IP 43

Acrylic opal frosted



CF with fixing bolt

01500.xxx.13

CF for open downlight with CAPPUCIO glass accessories



CF mit IP 43, ESG-Glas 01660.xxx.20

Hardened security glass, frosted



HSG glass, partially frosted 01800.xxx.20

Decorative glass, frosted



CF with IP 43, HSG glass

01890.xxx.20 Protection pane, clear partiHSG glass, partially frosted 01900.xxx.20



ally frosted in centre

CF with IP 43, HSG-Glas 01790.xxx.20

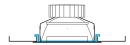
Protection pane, clear partially frosted at edge

Decorative glass, clear partially frosted at edge

▶ To specify the luminaire size replace the placeholders .xxx with the ring size (Example: 01270.220.20)



Add-on modular plate

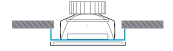


Before ordering please consult us for technical details.

Modular Panels

The integration of recessed luminaires into panel ceilings M100 is made possible with modular panels. (Other ceiling systems available on request.) The modular panels are mounted into the ceiling construction without tools. The downlight is subsequently mounted into the ceiling section. When using the added-on modular panels the luminaire ring is replaced by this modular panel. The luminaire cover ring is therefore made redundant.

Frame for semi-recessed mounting

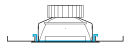


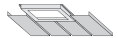
Semi-recessed mounting is only possible with a cover ring. Changing ring system.

Semi-Recessing Frame

Reduction of recessing height due to semirecessing frame up to 40mm possible. Project related supply of appropriate tilting adaptors for recessed luminaires in slant ceilings is possible.

Modular plate for panel ceilings



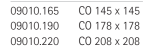




3-field 2-field



Modular Panels





Positioning tracks, pairs

09050.165 CO 145 x 145 09050.190 CO 178 x 178 09050.220 CO 208 x 208



Semi-Recessing Frame

09000.165	CO 145 x 145
09000.190	CO 178 x 178
09000.220	CO 208 x 208



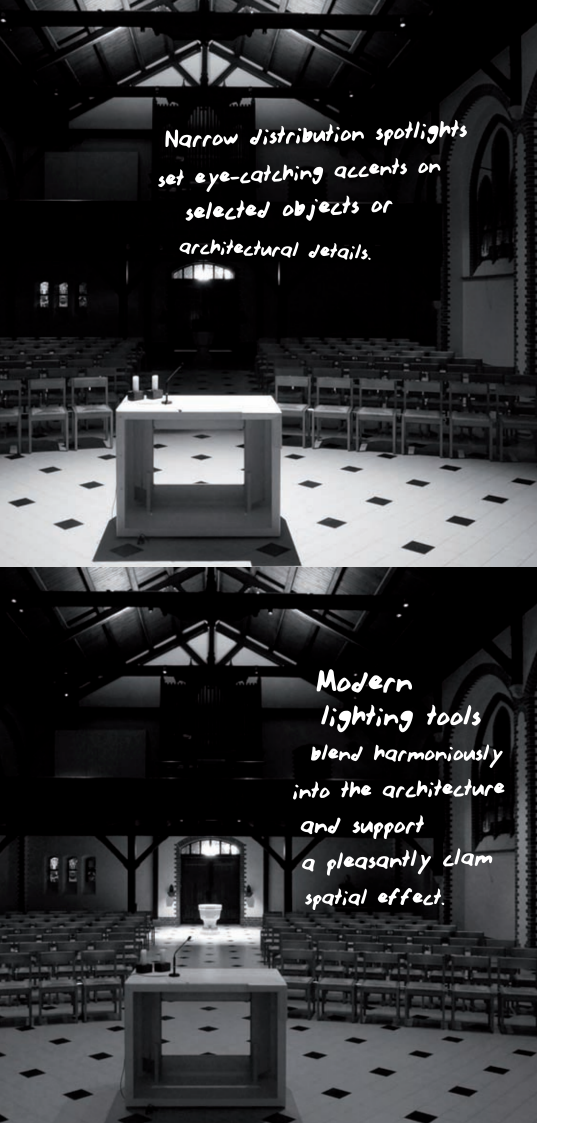
Plastering frame

09950.165	CO 145 x 145
09950.190	CO 178 x 178
09950.220	CO 208 x 208



► Plastering frame for installation without visible frame.





Church illumination St. Antonius, Hamm

The neo-Gothic brickwork St. Antonius Church in Hamm, Germany, dates from the year 1896, and is located directly on the Römer-Lippe route that attracts a high number of tourists thanks to its Roman culture and water experience. As part of the extensive refurbishment work the lighting system in the church was also updated. The holistic lighting design focused on photometric quality and energy efficiency to equal amounts.

Flexible and precise LED spotlights

The installed LED spotlights blend unobtrusively into the architecture and were set precisely to the lighting requirements of the space. They emit uniform, glare-free general lighting according to requirements or set expressive highlights.

Programmed light scenes

A light control system enables switching and dimming of luminaire groups in the church. Preprogrammed light scenes can be called using the control panel in the sacristy or a remote control, for example "baptismal service" or "admission lighting".

Lighting design: Scharkon Lichtkonzepte



These LED spotlights can fulfil completely different tasks – ranging from glare-free general lighting to variable, point-precise light accents. The spotlights can be rotated through 350° and tilted between 30° and 50°. The product range was designed as flexible lighting tools and features a uniform luminaire design with three variants, two sizes and five light distribution characteristics.













LED recessed spotlights

- > luminaire housing made of aluminium and steel
- surface powder-coated in accordance with RAL
- aluminium reflector (Al99.99), highly polished
- with glare-reducing protective glass
- passive cooling system
- pan-and-tilt adjustment; 355°/30°
- › LED COB array, L90/B10 50000 hrs

> Small Flux LED type 11, 16 > Mid Flux LED type 12, 17 > High Flux LED type 18









			Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
RD 140 CO Ø 130	OD Ø 140	355°	28080	11 12	1080 lm 1480 lm	1130 lm 1540 lm	1170 lm 1600 lm	1200 lm 1640 lm	13 W 17 W
RD 180 CO Ø 158	OD Ø 165	25°	28090	16 17 18	1970 lm 2700 lm 3900 lm	2060 lm 2810 lm 4070 lm	2140 lm 2920 lm 4230 lm	2190 lm 3000 lm 4330 lm	17 W 23 W 33 W









LED recessed spotlights

-) luminaire housing made of aluminium and steel
- surface powder-coated in accordance with RAL
- aluminium reflector (Al99.99), highly polished
- with glare-reducing protective glass
- passive cooling system
- pan-and-tilt adjustment; 355°/30°
-) LED COB array, L90/B10 50000 hrs

Small Flux LED type 11, 16
 Mid Flux LED type 12, 17
 High Flux LED type 18

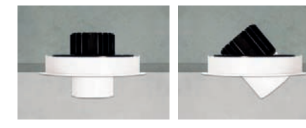






			Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
RD 120			28070	11 12	1080 lm 1480 lm	1130 lm 1540 lm	1170 lm 1600 lm	1200 lm 1640 lm	13 W 17 W
CO Ø 130	0D Ø 140	355°							
			28160	16	1970 lm	2060 lm	2140 lm	2190 lm	17 W
RD 180				17	2700 lm	2810 lm	2920 lm	3000 lm	23 W
CO Ø 158	0D Ø 165	355°		18	3900 lm	4070 lm	4230 lm	4330 lm	33 W







LED recessed spotlights

-) luminaire housing made of aluminium and steel
- surface powder-coated in accordance with RAL
- aluminium reflector (Al99.99), highly polished
- with glare-reducing protective glass
- passive cooling system
- pan-and-tilt adjustment; 355°/ 40°
-) LED COB array, L90/B10 50000 hrs

Small Flux LED type 11, 16
 Mid Flux LED type 12, 17
 High Flux LED type 18







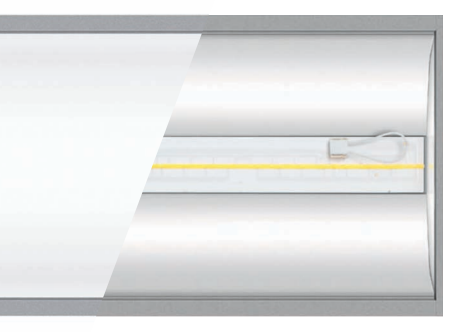




			Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
RD 80 [28060	11 12	1080 lm 1480 lm	1130 lm 1540 lm	1170 lm 1600 lm	1200 lm 1640 lm	13 W 17 W
CO Ø 130	0D Ø 140	355°							
RD 110		40°	28170	16 17	1970 lm 2700 lm	2060 lm 2810 lm	2140 lm 2920 lm	2190 lm 3000 lm	17 W 23 W
CO Ø 158	0D Ø 165	355°		18	3900 lm	4070 lm	4230 lm	4330 lm	33 W









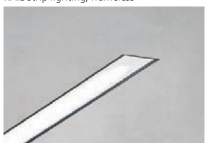


LED RAIL Strip Lighting

The single luminaires are constructed of sharp-edged, drawn aluminium extrusion. LED arrays featuring COB ceramic technology are used. Available versions consist of HE (High Efficiency), HO (High Output), HP (High Performance) and H+ (High Efficiency Eco). The luminaires can be integrated both vertically and horizontally into walls and ceilings.

The single luminaires are available either frameless or with a filigree, all-round edge. Covers consist of an opal acrylic glass diffuser for general lighting or a microprismatic cover of transparent polycarbonate. The microprismatic cover is suitable for the standard-compliant illumination of DSE workstations.

RAIL strip lighting, frameless



RAIL strip lighting, with frame







LED RAIL Light lines

Housing of sharp-edged, drawn aluminium extrusion. Version with narrow, all-round edge for installing in plasterboard ceiling cut-outs. Surface decoratively anodised in accordance with E6EV1. Alternatively available in satin-matt white powder-coated. One-piece luminaire, with end cap, cover and photometric system. Prepared for mounting in accordance with mounting system M. Equipped with ceramic technology LEDs, high service life, L90B10 at 50,000h. 3

Step MacAdam. With integrated electronic control units. Wired ready for connection with 3-pole connection terminal.

Full-surface luminaire cover via clip profile. With opal acrylic glass diffuser or with DSE workstation-compliant prismatic cover of polycarbonate. (CAT)

Mounting options

Various mounting options are available for installation in suspended ceilings. Please see below for an overview of the most commonly used systems. Project-specific solutions are also possible and are solved by our design team.



Mounting systems:

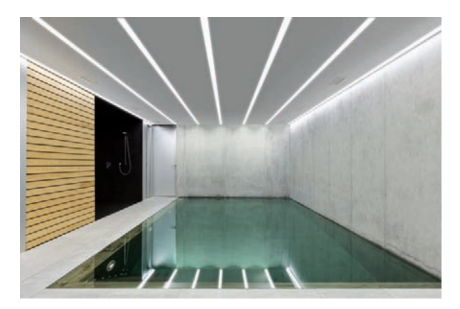
SYSTEM K
Mounting on stud bolts



SYSTEM H
Mounting on auxiliary construction

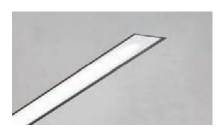


SYSTEM M
Mounting with stirrup



Profile covers

Three different covers can be specified for light inserts with direct light distribution. This enables both uniform planar lighting and the standard-compliant illumination of workstations. All covers were designed for optimum light output ratios and maximum glare control.



Diffusor, opal

Opal acrylic diffuser with satin matt surface. Illumination without points or shadowing, with high transmission factor. With diffuse light distribution for pleasant, glare-free light.



Prismatic diffusor

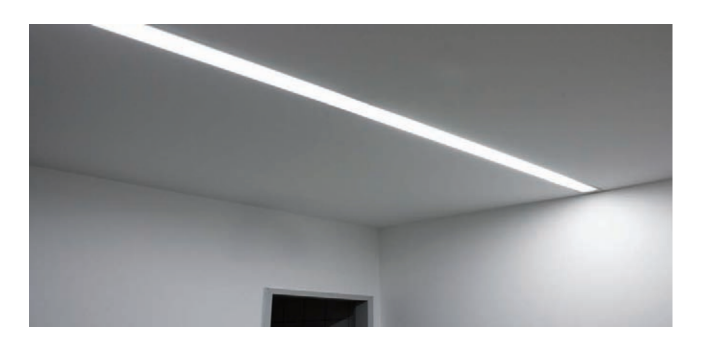
Surface with microprismatic structure for luminance minimisation. Optic for glarefree light with increased brilliance.



Prismatic diffusor, opal

Microprismatic cover as with the prismatic diffuser but with additional opal diffuser for a homogeneous appearance and increased luminance reduction.

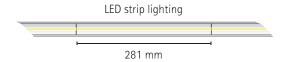




Shadow-free illumination

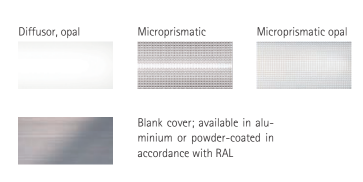
LED RAIL has no dark zones at the light source transitions. The system was designed specifically for non-interrupted light lines. The luminous diffuser surface is seamless and with shadow-free illumination.

LED strip lighting for shadow-free acrylic cover



Profile covers

Profile covers are cut by the millimetre according to the specific order. Supply dimensions can be freely specified with a maximum production length of 6 m. Cutting costs are calculated separately for the blank sections. Profile cross-sections are calculated per metre. We would be pleased to support and design your desired geometry.





Dual Light

To provide scenic light, spotlight inserts are available. Highly diverse lighting moods can be created by using different light sources. Diffuse and pin-pointed light are combined as a double function in one luminaire. The even ambient light produced by the LED strip lighting is complemented by additional, independent switchable and controllable lighting.

Spotlight units

Recessed modules with fixed or adjustable spotlight units enable highly effective accent light. Various beam angles and outputs are available. To ensure the requisite cooling, ventilation must be provided via ventilation elements in the profile. Required minimum lengths must be observed.



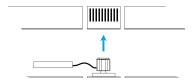
Fixed spotlight inserts



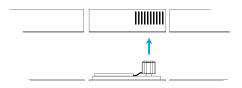
Adjustable spotlight inserts



Spotlight with lens optic

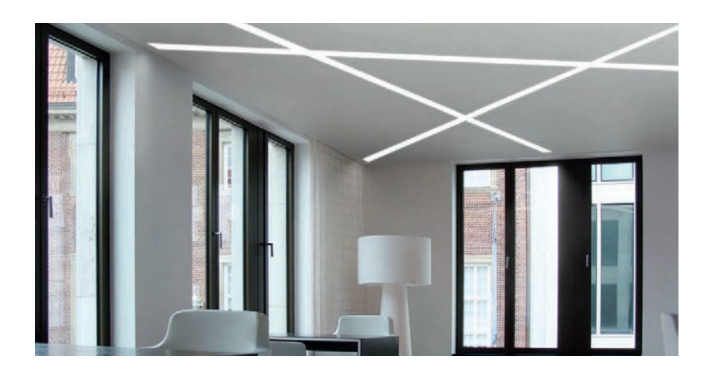


Short ventilation element for LED RAIL spotlight inserts with separated control gear.



Long ventilation element for LED RAIL spotlight inserts with integrated control gear.

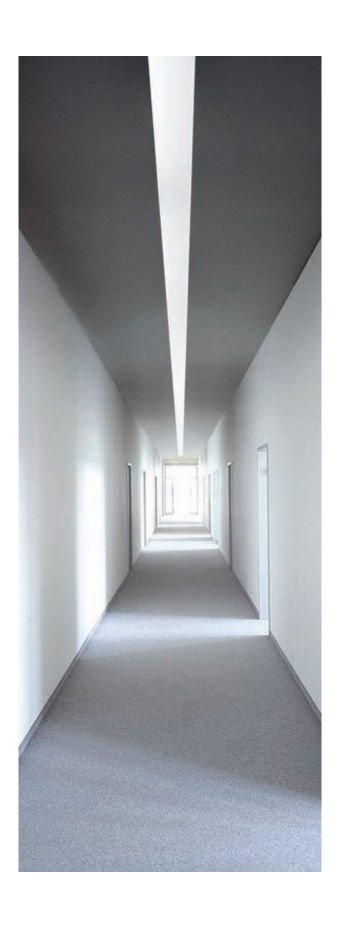






The LED RAIL light line features almost unlimited applications – it can be used for light guidance, as general lighting and for designing interiors. A variety of connection elements for the profiles enables wide design flexibility for the line layouts. Individual connector elements can be supplied on request.

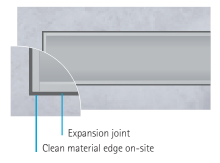
► Extensive installation and mounting options allow integration into highly diverse ceiling systems.



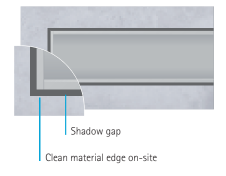
LED RAIL Mounting options

Various mounting options are available for installation purposes. Please see below for an overview of the most commonly used systems. Project specific solutions are also possible and are solved by our design team.

The plastered-in mounting allows the luminaire to be fully integrated into the building structure. To achieve a perfect result, the luminaires must be mounted and fitted with the utmost care. The expansion joint mentioned here is an absolute necessity.



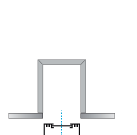
As an alternative to the abovementioned flush-plastered mounting, the installation with shadow gap is also recommendable. A cleanly finished ceiling cut-out can be easily produced using precast plaster parts or plaster rails. Various concrete installation housings are also available for our strip lights.





Using individually precast, shaped plaster parts produces a unified appearance of the ceiling system and luminaire. The shaped plaster parts are designed to fit the luminaires to be installed, ensuring uncomplicated installation by the specialist fitters.

The variety of shapes is limitless, giving the designer every possibility to be creative. We are happyto provide support for the technical implementation and can name suppliers once the requirements have been fixed.





SYSTEM M

Mounting with stirrup



SYSTEM K

Mounting on stud bolts



SYSTEM H

Mounting on auxiliary construction



SYSTEM L

Mounting with angle bracket

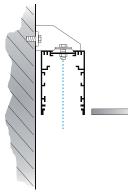


SYSTEM B

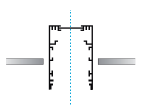
Wire rope suspension with rapid connector system



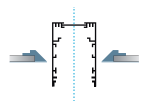




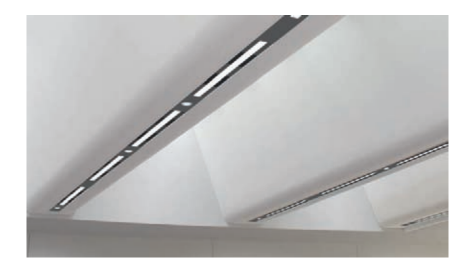
Wall-mounting the luminaire with wall bracket with predefined offset from wall. Fitting to the ceiling with joint. Ceiling finished with finishing profile.

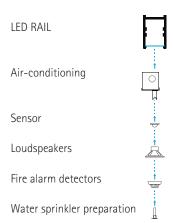


Ceiling cut-out to be produced on-site by the ceiling builder. Ceiling finished with finishing profile.



Ceiling cut-out produced very exactly onsite using solid ceiling plaster profiles.





Air Conditioning Technology

In addition to the harmonious design styling, the combination of air conditioning and lighting technology also reduces installation time by reducing the ceiling cut-outs. System adaptors allow the integration of additional elements at the same time fulfilling various climatic demands. A spatial separation of individual technical elements guarantees highly efficient individual functions. Controllable integration of air input and output.

Sound

Wide band loudspeakers with 100 volt technology are available as a system element. A bayonet lock allows them to be integrated, aligned and reversed.

Fire Alarm Detectors

In principle conventional fire alarm detectors can also be integrated as a system element into LED RAIL profiles. To ensure conformity with the current German VDE guidelines, the possibility of integration must be checked in detail and must be confirmed by the fire alarm detector manufacturer with a certificate of compliance (German regulation for the German market).

Water Sprinkler

System adaptors allow the installation of a covering plate with 50mm cut out hole. Avoiding frictional connected luminaire the installation of suspended screen sprinklers and the supply of the sprinkler pipes can be realized. A certificate of compliance by the water sprinkler manufacturer is recommended.

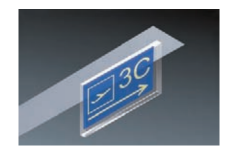
Special Equipment

Besides the mentioned basic elements further technical elements can be integrated in addition to the indicated basic modules. These include:: video monitors; alarm and sensor technology; revision elements for control valves and maintenance elements.









Safety Luminaires

Independent luminaire inserts with or without single batteries are integrated as system elements in a non-maintained circuit. A wide variety of wattages allows the emergency lighting units to be used as safety or secondary lighting.

Rescue signs

Rescue signs can be integrated in continuous circuits or into reference luminaires by using optical lighting accessories. Easy revision of the additional elements allows usage of single batteries.

Guideposts

Beside emergency and mandatory signs, information and guidance signs can also be integrated in the lighting system.



LED Emergency Module

Specific components such as monitoring modules, AC/DC switching points, address modules and individual batteries can be integrated for the emergency lighting function.



Emergency lighting unit: Single battery with control LED

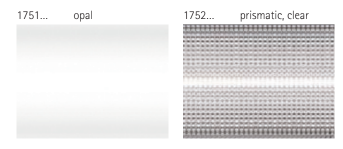


Monitoring component



Change-over relays





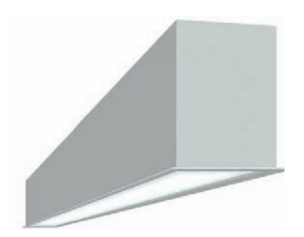


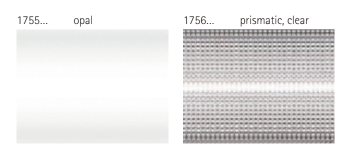
LED RAIL strip lighting, frameless

- made of sharp-edged extruded aluminium sheath
- › surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- over available in acrylic opal or prismatic
- plaster mounting or mounting with shadow gap
- prepared for mounting system M
- › LED COB array, L90/B10 50000 h

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

			Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
RD 100	CO 70 x 578		17512	03 04	1200 lm 1690 lm	1250 lm 1750 lm	1280 lm 1790 lm	1330 lm 1850 lm	15 W 20 W
	OD 68 x 575			05	2300 lm	2390 lm	2440 lm	2540 lm	28 W
RD 100			17513	03	1800 lm	1870 lm	1920 lm	1990 lm	20 W
WB 1001 1/ 1	20.70.070			04	2530 lm	2620 lm	2680 lm	2780 lm	28 W
	CO 70 x 872 OD 68 x 870			05	3450 lm	3590 lm	3670 lm	3810 lm	40 W
RD 100			17514	03	2410 lm	2500 lm	2560 lm	2660 lm	25 W
up tool h				04	3380 lm	3500 lm	3580 lm	3700 lm	36 W
	CO 70 x 1152 OD 68 x 1150			05	4600 lm	4780 lm	4890 lm	5080 lm	52 W
RD 100			17515	03	3010 lm	3130 lm	3200 lm	3320 lm	30 W
110011/1	20.70 1100			04	4220 lm	4380 lm	4470 lm	4630 lm	44 W
	CO 70 x 1432 OD 68 x 1430			05	5750 lm	5980 lm	6120 lm	6350 lm	64 W
RD 100			17522	03	1440 lm	1500 lm	1540 lm	1590 lm	15 W
WD 1001 h	20.70.77			04	2030 lm	2100 lm	2150 lm	2230 lm	20 W
	CO 70 x 578 OD 68 x 575			05	2760 lm	2870 lm	2940 lm	3050 lm	28 W
RD 100	/		17523	03	2170 lm	2250 lm	2310 lm	2390 lm	20 W
up tool M				04	3040 lm	3160 lm	3230 lm	3340 lm	28 W
	CO 70 x 872 OD 68 x 870			05	4140 lm	4310 lm	4410 lm	4580 lm	40 W
RD 100	/		17524	03	2890 lm	3010 lm	3080 lm	3190 lm	25 W
We lool h	20.70 1150			04	4060 lm	4210 lm	4300 lm	4460 lm	36 W
	CO 70 x 1152 OD 68 x 1150			05	5530 lm	5750 lm	5890 lm	6110 lm	52 W
RD 100			17525	03	3620 lm	3760 lm	3850 lm	3990 lm	30 W
	CO 70 :: 1422	MIM		04	5080 lm	5260 lm	5380 lm	5570 lm	44 W
	CO 70 x 1432 OD 68 x 1430			05	6910 lm	7190 lm	7360 lm	7640 lm	64 W







LED RAIL strip lighting with frame

- made of sharp-edged extruded aluminium sheath
- › surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- over available in acrylic opal or prismatic
- plaster mounting or mounting with shadow gap
- prepared for mounting system M
- › LED COB array, L90/B10 50000 h

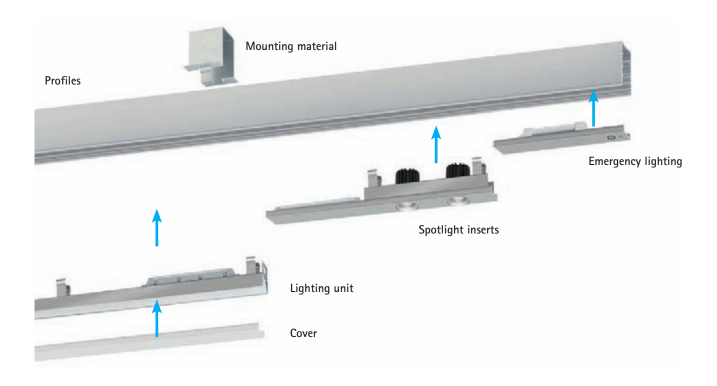
Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
RD 100 [CO 70 x 578 OD 80 x 591	17552	03 04 05	1200 lm 1690 lm 2300 lm	1250 lm 1750 lm 2390 lm	1280 lm 1790 lm 2440 lm	1330 lm 1850 lm 2540 lm	15 W 20 W 28 W
RD 100 [CO 70 x 872	17553	03 04 05	1800 lm 2530 lm 3450 lm	1870 lm 2620 lm 3590 lm	1920 lm 2680 lm 3670 lm	1990 lm 2780 lm 3810 lm	20 W 28 W 40 W
RD 100 [OD 80 x 886 CO 70 x 1152	17554	03 04 05	2410 lm 3380 lm 4600 lm	2500 lm 3500 lm 4780 lm	2560 lm 3580 lm 4890 lm	2660 lm 3700 lm 5080 lm	25 W 36 W 52 W
RD 100 [OD 80 x 1166 CO 70 x 1432 OD 80 x 1446	17555	03 04 05	3010 lm 4220 lm 5750 lm	3130 lm 4380 lm 5980 lm	3200 lm 4470 lm 6120 lm	3320 lm 4630 lm 6350 lm	30 W 44 W 64 W
RD 100 [CO 70 x 578 OD 80 x 591	 17562	03 04 05	1440 lm 2030 lm 2760 lm	1500 lm 2100 lm 2870 lm	1540 lm 2150 lm 2940 lm	1590 lm 2230 lm 3050 lm	15 W 20 W 28 W
RD 100 [CO 70 × 872 OD 80 × 886	17563	03 04 05	2170 lm 3040 lm 4140 lm	2250 lm 3160 lm 4310 lm	2310 lm 3230 lm 4410 lm	2390 lm 3340 lm 4580 lm	20 W 28 W 40 W
RD 100 [CO 70 x 1152 OD 80 x 1166	17564	03 04 05	2890 lm 4060 lm 5530 lm	3010 lm 4210 lm 5750 lm	3080 lm 4300 lm 5890 lm	3190 lm 4460 lm 6110 lm	25 W 36 W 52 W
RD 100 [CO 70 x 1432 OD 80 x 1446	17565	03 04 05	3620 lm 5080 lm 6910 lm	3760 lm 5260 lm 7190 lm	3850 lm 5380 lm 7360 lm	3990 lm 5570 lm 7640 lm	30 W 44 W 64 W

System luminaires

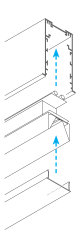
With LED RAIL system luminaires, system components are compiled according to project needs. This enables continuous light channel systems matched to the architecture. The modular selection of system components enables lighting solutions accor-

ding to the specific designs of the lighting designer. Detailed planning of the system can be directly and simply implemented. Functional additions can also be subsequently installed with ease.



An empty profile is installed in the ceiling to be retroactively configured with the different luminaire inserts. To achieve seamless, shadow-free illumination, light inserts are butted together. Light-distributing diffusers with opal, satin matt surfaces form the termination of the luminaire. Despite high transmission, the luminaire cover is uniformly illuminated without points or shadows. Luminaire covers are also available with a microprismatic surface. The mi-

croprisms achieve effective glare control. These covers are suitable for the standard-compliant illumination of DSE workstations. The light channels can also accommodate spotlights, blank elements and technical elements. The channels also have sufficient space for cable runs.





Luminaire profiles

-) profiles for ceiling installation with or without frame
- made of sharp-edged extruded aluminium
- › surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- , prepared with mounting holes for mounting system M
- supply dimensions freely specifiable to 6 m
- > millimetre-precise cuts

Opal cover

- of the planar lighting of general areas
-) uniform, shadow-free illuminated surface
- high transmission factor
- diffuse light distribution

Prismatic cover

-) for standard-compliant illumination of DSE workstations
- over available in acrylic opal or prismatic
- › high brilliance with glare-free light
-) uniform appearance of light

	RD = 100 B = 68 CO = 70	Frameless 17600.xxx 17601.000	Luminaire profile, empty in xxx cm Sawed cutting
	RD = 100 B = 80 CO = 70	With frame 17610.xxx 17601.000	Luminaire profile, empty in xxx cm Sawed cutting
		Cover	
		Acrylic Diffusor, or	pal
		17640.xxx	Cover in xxx cm
		17601.000	Sawed cutting
		Microprismatic, cle	ear
V		17660.xxx	Cover in xxx cm
		17601.000	Sawed cutting
		Microprismatic, op	pal
4		17670.xxx	Cover in xxx cm
		17601.000	Sawed cutting
		Blank cover alumir	nium
1	100	17650.xxx	Cover in xxx cm
	400	17601.000	Sawed cutting

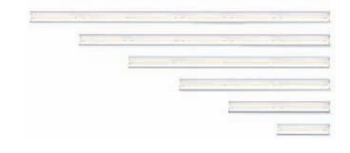
Profiles

LED RAIL Lighting units _____

LED Lighting units

-) luminaire modules for installing in empty profiles
- reflectors for homogeneous, shadow-free illumination
- 281 mm module dimensions
- modules available from 1-length to 6-length
- ontrol units optionally static or regulable
- › LED COB-Array, L90/B10 50000 hrs

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05



3000 K

3500 K

4000 K

Power

		/					
	17711	03	770 lm	800 lm	820 lm	850 lm	10 W
		04	1080 lm	1120 lm	1145 lm	1185 lm	12 W
L 281		05	1470 lm	1530 lm	1565 lm	1625 lm	16 W
~~~	17712	03	1540 lm	1600 lm	1640 lm	1700 lm	15 W
		04	2160 lm	2240 lm	2290 lm	2370 lm	20 W
L 562		05	2940 lm	3060 lm	3130 lm	3250 lm	28 W
	17713	03	2310 lm	2400 lm	2460 lm	2550 lm	20 W
		04	3240 lm	3360 lm	3435 lm	3555 lm	28 W
L 843		05	4410 lm	4590 lm	4695 lm	4875 lm	40 W
	17714	03	3080 lm	3200 lm	3280 lm	3400 lm	25 W
		04	4320 lm	4480 lm	4580 lm	4740 lm	36 W
L 1124		05	5880 lm	6120 lm	6260 lm	6500 lm	52 W
	17715	03	3850 lm	4000 lm	4100 lm	4250 lm	30 W
		04	5400 lm	5600 lm	5725 lm	5925 lm	44 W
L 1405		05	7350 lm	7650 lm	7825 lm	8125 lm	64 W
	17716	03	4620 lm	4800 lm	4920 lm	5100 lm	36 W
		04	6480 lm	6720 lm	6870 lm	7110 lm	52 W
L 1686		05	8820 lm	9180 lm	9390 lm	9750 lm	76 W

Article

LED type 2700 K



### LED spotlight units

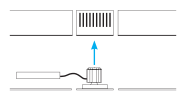
- made of sharp-edged extruded aluminium sheath
- ) available with separated or integrated control gear
- mounting preparation ex-works as system-integrated component
- wired ready for connection with heat-resistant cable
- › different reflectors available

#### ► Reflector order code:

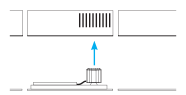
S = Spot

M = Medium

F = Flood



Short ventilation element for LED RAIL spotlight inserts with separated control gear.

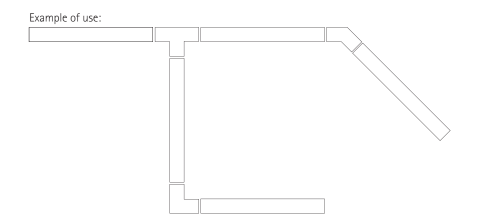


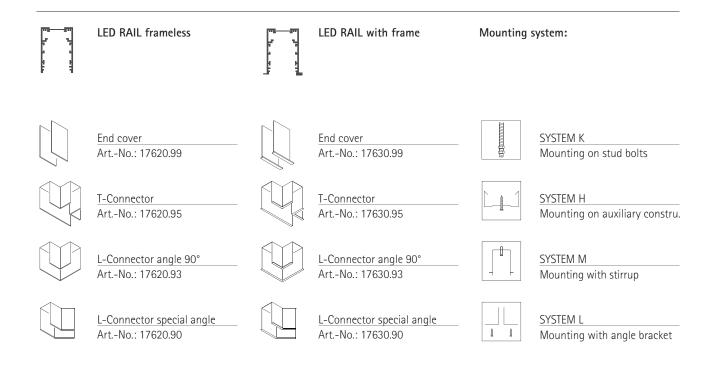
Long ventilation element for LED RAIL spotlight inserts with integrated control gear.

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power		
		Adjustable spotlight inserts								
		17731	120	mm	!	940 lm		11 W		
		17732	220	mm	2 x	940 lm		2 x 11 W		
S	eparated ECG	17733	400	mm	3 x !	940 lm	:	3 x 11 W		
	ATTENDA	17741	350	mm	9	940 lm		11 W		
_=		17742	450	mm	2 x !	940 lm		2 x 11 W		
ir	ntegrated ECG	17743	650	mm	3 x !	940 lm	:	3 x 11 W		
		Fixed spo	tlight insert	S						
		17751	120	mm	!	940 lm		11 W		
		17752	220	mm	2 x !	940 lm	2	2 x 11 W		
S	eparated ECG	17753	400	mm	3 x !	940 lm	(	3 x 11 W		
	(TTT)	17761	350	mm	!	940 lm		11 W		
عے		17762	450	mm	2 x :	940 lm		2 x 11 W		
ir	ntegrated ECG	17763	650	mm	3 x !	940 lm	;	3 x 11 W		
		Spotlight	with lens o	ptic						
		17771	120	mm		940 lm		11 W		
		17772	220	mm	2 x	940 lm	4	2 x 11 W		
S	eparated ECG	17773	400	mm	3 x !	940 lm	;	3 x 11 W		
	area a	17781	350	mm		940 lm		11 W		
عے		17782	450	mm	2 x	940 lm	,	2 x 11 W		
ir	ntegrated ECG	17783	650	mm	3 x !	940 lm	(	3 x 11 W		

#### **RAIL System connectors**

- numerous design possibilities
- T-connector for expansion
- ocorner connector for 90° angle
- corner connector possible for modified angles
- mounting systems for all ceiling systems







### **RAIL System connectors**

- numerous design possibilities
- ocompensation cover for perfect fitting
- , various fixing and suspension possibilities



SYSTEM K Mounting on stud bolts



SYSTEM H Mounting on auxiliary constru



SYSTEM L Mounting with angle bracket



SYSTEM B Wire rope suspension with rapid connector system



Spacing cover

Art.-No.: 17640.99



Through-wiring, 3-pole

17703.04 for LED RAIL 400 mm 17703.10 for LED RAIL 1000 mm 17703.20 for LED RAIL 2000 mm 17703.30 for LED RAIL 3000 mm



Straight connector

Art.-No.: 17620.98



Mounting brackets, system M

17500.80 for slab thickness 12 mm cut-out width 72 mm



Through-wiring, 5-pole

for LED RAIL 400 mm 17705.04 for LED RAIL 17705.10 1000 mm for LED RAIL 17705.20 2000 mm 17705.30 for LED RAIL 3000 mm



Wire-rope suspension, system B

17621.11 L = 1000 mmwire rope 17621.12 L = 2000 mmwire rope



Wire-rope suspension with canopy and cable

17621.21 wire rope 17621.22 wire rope











# Oliver Bienkowski

Chief Executive and enthus astic mover of the "Caveman international" advertising agency as well as officer-in-charge of the PixelHEL-PER Foundation.







Since the attempted coup in July 2016, the Turkish government has been vehemently opposed to anti-government journalists and media. The passports of journalists were seized and authors were taken into custody. Over 130 media companies have already been closed, including 29 book publishers that were also expropriated. With this projection, PixelHELPER prompted the German government and European Commission to take a stance regarding the situation in Turkey, and both instances must actively demand unlimited freedom of opinion in their decisions, actions and statements. Freedom of

expression is a human right and cannot be negotiated. Furthermore, affected journalists and authors require rapid help from Germany and Europe, for example for the unbureaucratic issuing of emergency aid visas. Journalists, authors and publishers as well as books, magazines and newspapers provide an important contribution to democracy and freedom, and for this reason PixelHELPER decisively supports freedom of opinion, information and the press.

# LIGHT AS // SPOKESPERSON

Oliver Bienkowski is driven by the desire to leave the world in a better condition than he found it. As a consequence, after his work for the special advertising agency Caveman he committed himself as a light artist at PixelHELPER. Inspired by the principles of the freemasons, this international charitable organisation is active for human rights and minorities. A central medium with the temporary actions of the artists' collective is light, and by designing projections, PixelHELPER takes a stance about selected events in global politics. The luminous messages can be coordinated quickly and specifically to the location, topic and projection surface. People respond to light. As a consequence, light is the ideal design medium to arouse attention, stimulate contemplation and initiate active participation.



Photo: Martin Peterdamm Photography + PixelHELPER

This light art cartoon on the facade of the Saudi Arabian Embassy in Berlin shows the flag of ISIS and the logotype "Daesh Bank", and with this campaign PixelHELPER criticises financing of the terror and commits itself to releasing the blogger Raif Badawi. "Daesh" is the Arabian abbreviation for "Islamic state in Iraq and Greater Syria".



Mixing, seeing, tasting.

Switzerland's top-rated chefs with 18 Gault Millau points and two Michelin stars, realises his vision of high quality fast food with his new "Hitzberger" fast food concept. His ned Hitzberger location in the main Zurich railway station radiates in a pleasantly warm light colour of 2700 Kelvin. The café and take-away thus become a calm oasis in the busy ShopVille of the station. The corporate lighting of Hitzberger achieves individuality and a high recognition factor at the new site.

The LEDs significantly consumption compared to the



previously used halogen spots. Lighting situations for the seasonally changing product spectrum can be adapted thanks to flexible positioning of the luminaires along the track and the possibility of exchanging reflectors without tools. Despite the ceiling being already overloaded with building service installations, the lighting designers aimed for a flexible lighting concept, and tracks

with lengths adapted to the ceiling layout proved to be the perfect solution. As a result many problems could be solved during the design phase, thus helping to maintain the tight time schedule for luminaire mounting.



# Flooded with light

The retail areas previously used differently were combined to a single space for the Hitzberger Café and take-away. The open restaurant landscape created in this way consists of the three areas of bakery sales area, café and lounge. That meant that the lighting design was faced with three essential tasks – it needed to create good visual conditions in the work areas for kitchen and sales, ensure attractive illumination of the goods displayed and also create an inviting atmosphere for guests. The bakery sales area is surrounded on three sides by fenestration at room height, creating much window space and also providing customers with an unlimited view into the interior space flooded with light. Goods are displayed in glass cabinets placed directly on the sales counters, and these are illuminated by the recessed spotlights 1228. The luminaires were aligned with high precision to avoid reflections on the glass surfaces, exclude glare for customers and guarantee a clear view of the baked goods. In the café area the suspended acoustic ceiling was raised





Architecture, interior design: lehnertomaselliarchitekten Shop fitting: Hans Rickenbacher AG Ladenbau optimal.

in places to break up the low room height. Pendant luminaires with large textile shades emphasise this central room section and also generate an atmosphere of well-being. Guests have a good view from here into all the restaurant areas. Sales in the bakery or activity at the buffet can be followed and a glance can be taken of the new lounge and

then right out to the main road. In order to modify the light ambience at any time according to room utilisation, all luminaires in the guest room and bar area are DALI-dimmable.



# Fried egg rice with beef and veggies

2 servings

Prep. time: 20-30 minutes + cooking time of rice approx. (20 minutes)

#### Ingredients:

500 g cooked jasmine rice 200 g beef, diced 2 eggs, beaten to mix 1 onion, finely diced 1/2 bell pepper, finely diced 3 TS soy sauce 1 TSP toasted sesame oil 100 ml water 1 scallions, finely chopped

Beef marinade: 2 TS soy sauce 1 TSP toasted sesame oil 1 TS corn starch Pepper

#### Directions:

- 1. Heat pan and add 1 TS oil. Add beef and sear, take out after 5 minutes.
- 2. Add 1 TS oil to the pan. Add eggs and stir, take them out when cooked.
- 3. Add 1 TS oil to the empty pan. Braise onion and bell pepper lightly for 5 minutes. Add the cooked rice and gradually add 100 ml water to the pan and stir until grains separate.
- 4. Mix with beef and eggs and keep stiring until heated through.
- 5. Stir in soy sauce, sesame oil and scallions. Add salt and pepper to taste.









A field survey was carried out in 2010 over 18 nights concerning six different road lighting installations and their level of attraction to nocturnally active insects. The luminaires are mainly flown to by butterflies and dipterous insects with a size less than 2mm. An LED light source with a colour temperature of 3000 K proved to be least attractive for the insects, luring an average of 40 organisms each night. Double the amount were attracted by LEDs with 6000 K. HCI-TT high pressure metal halide lamps (3000 K) had the poorest performance with around 370 insects per night. Wavelengths attractive for insects occur less in the

spectrum of LED light sources, and more precise light control is also possible with LED luminaires. This means less light pollution that attracts insects.

LED light is therefore significantly more insect-friendly. This is an ecological benefit of outdoor LED lighting, but is also interesting for interiors – LED light sources attract less insects into offices and residential rooms in warm summer nights with open windows.



# THE VISION OF PRETTY FICTION

Philipp Geist's impressive light installation gained global attention. He illuminated the statue of Christ in Rio de Janeiro and the Royal Palace at Bangkok. The artist often works with typography and phrases to create abstract images via multiple superimpositions and repeats in his lighting installations and projection art. Philipp Geist has already implemented many light installations and exhibitions around the world.

In 2014 he created a video-mapping installation on the Prellerhaus and West Bridge on the occasion of the colour celebrations at the Dessau Bauhaus. The project artistically integrated quotes and terms from Oskar Schlemmer's texts and figurine-like works. Geometric, spatial shapes such as squares, cubes, interrupted surfaces, lines and rays were superimposed as part of a continual process. They came together to create an overall image to be dispersed a moment later, and complex image architectures were created that were constantly in a state of flow.

In October 2015 Philipp Geist displayed his full-covering, painterly "Gate of Words" video mapping installation on the Azadi Tower in Tehran, Iran over a period of three days. He projected coloured words and phrases about the topics of peace, freedom, space and time in various languages, together with abstract image compositions, onto this landmark of the modern city of Tehran. Visitors themselves became a part of the video mapping installation and were also able to previously send in their associations about the themes.



# **PHILIPP GEIST STUDIO**

Web: www.videogeist.de E-Mail: mail@videogeist.de







WHEN SETTING UP AND OPERATING PLACES OF WORK, MINIMUM ILLUMINANCE VALUES MUST BE COMPLIED IN ACCORDANCE WITH APPROPRIATE TECHNICAL REGULATIONS. BECAUSE DAYLIGHT IS NOT ALWAYS AVAILABLE IN SUFFICIENT QUANTITIES IN TERMS OF LOCATION AND TIME, SUPPLEMENTARY ARTIFICIAL LIGHTING IS NEEDED TO ENSURE THE HEALTH AND SAFETY OF EMPLOYEES. IT'S A MATTER OF ENABLING IDEAL VISION AND AVOIDING ANY RISK OF ACCIDENTS OR INJURY TO HEALTH. THE DEMANDS MADE ON LIGHTING CAN BE DIFFERENT IN ACCORDANCE WITH THE VISUAL TASK AND THE VARIOUS FIELDS OF ACTIVITY, BUT THE AIM IS ALWAYS TO ENABLE THE EFFECTIVE, EFFICIENT MASTERING OF THE WORK TASK AND EXCLUDE EXCESSIVE STRAIN ON THE EYES.

SUFFICIENT LIGHT ACHIEVES POSITIVE EFFECTS ON HEALTH, WORK PERFOR-MANCE AND SATISFACTION OF THE WORKERS, AND THEREFORE LONG-TERM BENE-FITS IN TERMS OF QUALITATIVE WORK RESULTS.







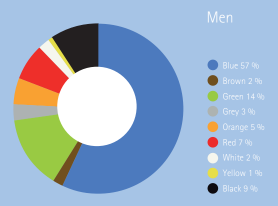


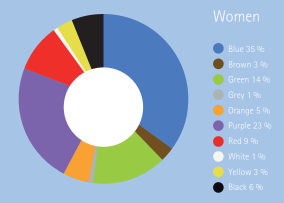
Men and women see the world in a different way, at least when it comes down to colours. This is indicated by genetic analyses carried out by American researchers. The scientists found a surprising number of variants in the gene containing information for the red optical pigment. Because this is located on the X chromosome, the unusual diversity is noticed especially with women and helps them to achieve a somewhat higher colour differentiation capacity.

The differences between male and female test subjects were also the result of a colour test in which the researchers showed the subjects a light point in a particular colour. The observers described and specified the colour tone and what percentage of red green, blue or yellow light the light point contained. In a further survey the test subjects were asked to adjust a colour surface so that it corresponds precisely to the colour tone of a comparative surface. The sensitivity with regard to colour tones was approximately equal for both genders, but not congruent ac-

cording to the researchers. Across almost the complete colour spectrum the men perceived the colour tones to be slightly more blueish than the women – ladies see the world in warmer tones.

Differences between the genders also exist with respect to their favourite colour – as the result of a questionnaire, more than half the men specified blue as their favourite colour. Women on the other hand tended towards more reddish blue tones. Might causes for such preferences be found in prehistoric times when people existed as hunters and collectors? Positive associations with the colour blue might be derived from the sky, presupposing no danger from bad weather conditions. Blue water could also be drunk without risk. The skilled differentiation of various red tones may have helped women in their search for ripe fruits and other edible plant parts. Another reason for this heightened level of perception is possible in a special sensitivity for the moods of people with their slightly changed facial tones.



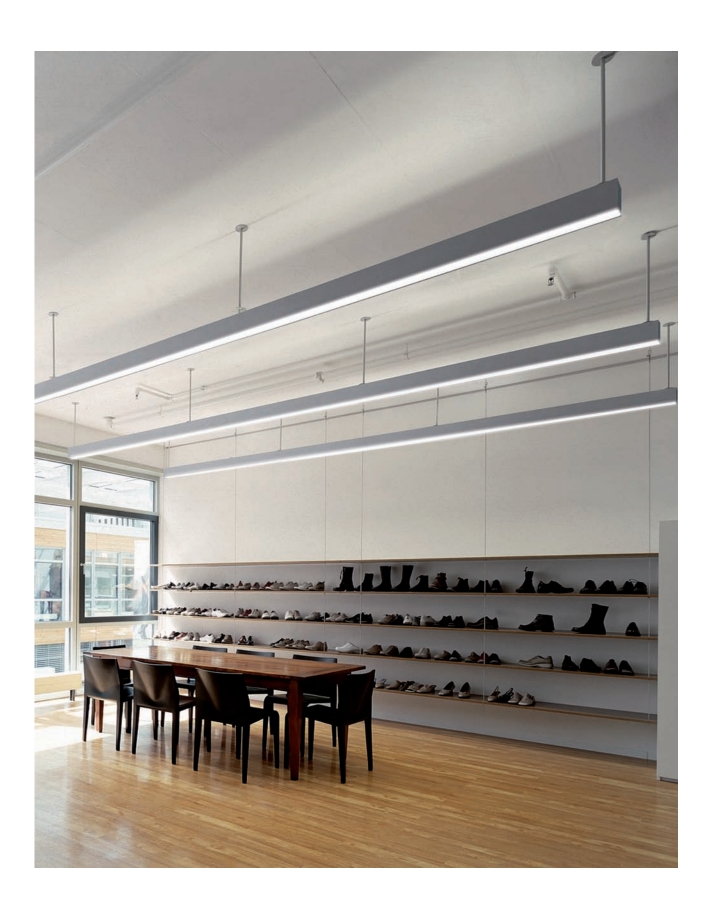
















# LED Lighting unit

The luminaire inserts are equipped with COB ceramic technology LEDs. The use of this new technology increases not only the efficiency of the LEDs but also maximises the service life. Due to minimum luminous flux reduction of L90B10 at 50,000 hours service life and low 3MacAdam colour tolerance, these products are ideal for use in projects with especially long operating periods.

# Reflector system

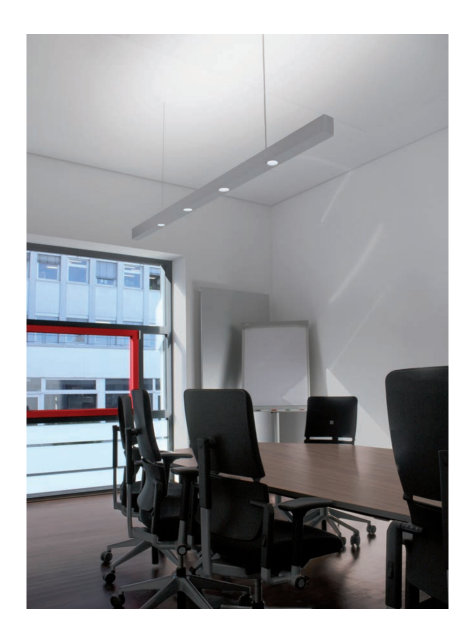
The luminaire modules feature special, highly diffuse reflectors. This innovative reflector technology achieves maximum efficiency and uniform, shadowless illumination.

# Construction lengths

To avoid shadows in the profile covers, the LED modules are butted seamlessly together. The module grid size is 281mm. Modules are available from 1-length to 6-length.

# Control gear

Precisely matched electronic control units supply the LED modules. The systems are available in either static or regulable versions. A DALI, Push or 1-10V interface can be specified according to requirements.



# Profile luminaires

Luminaires and lighting systems made of extruded aluminium profile are indispensable for meeting the high demands of contemporary architecture. The outstanding thermal characteristics of the material and the possibility of integrating functional properties into the profile enable the development of luminaires with extremely compact dimensions and high performance potential. The high rigidity of the profiles also enables long luminaire lengths with just a few mounting points and low weight.





# **Dual light**

Spotlight inserts are available for scenatic lighting. Various light atmospheres can be created by using different light sources – diffuse or point-precise light as a twin function in the luminaire. General light generated by LEDs is complemented with the individually switchable and controllable supplementary lighting.

# Spotlight units

High vertical accenting is achieved by combining with modules accommodating rigid or adjustable spotlight units. Various spotlight inserts are available for supplementary lighting.



Fixed spotlight inserts



Adjustable spotlight inserts



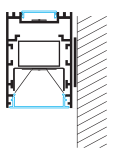






# LED RAIL wall luminaire

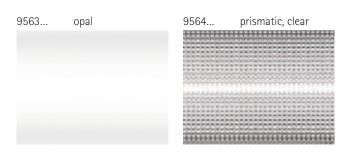
The compact size makes this crisp-edged aluminium profile an inconspicuous architectural detail. The versatility of the lighting technology makes it universally useable, being equally suited for illuminating office and functional areas and for prestigious architecture. Many special functions are possible and can be optimised for the project.



# LED RAIL surface-mounted luminaire

Multifunctional luminaire with strict geometric shape, stripped to the bare essentials, for surface mounting on the ceiling. Despite its filigree design, this product is equipped with state-of-the-art lighting technology and electronics, making it a powerful and highly efficient package. Many special functions are possible and can be optimised for the project.





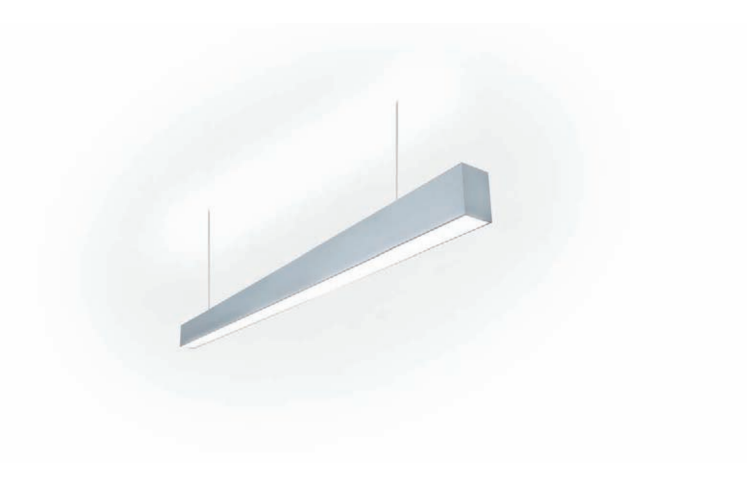


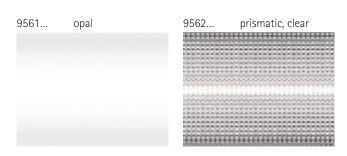
# LED RAIL pendant luminaire

- direct light emission
- ) made of sharp-edged extruded aluminium sheath
- › surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- over available in acrylic opal or prismatic
- suspension system B or E
- › LED COB array, L90/B10 50000 h

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
H 100 [ ]	OD 68 x 575	95632	03 04 05	1200 lm 1690 lm 2300 lm	1250 lm 1750 lm 2390 lm	1280 lm 1790 lm 2440 lm	1330 lm 1850 lm 2540 lm	15 W 20 W 28 W
H 100 [	OD 68 x 870	95633	03 04 05	1800 lm 2530 lm 3450 lm	1870 lm 2620 lm 3590 lm	1920 lm 2680 lm 3670 lm	1990 lm 2780 lm 3810 lm	20 W 28 W 40 W
H 100 [	OD 68 x 1150	95634	03 04 05	2410 lm 3380 lm 4600 lm	2500 lm 3500 lm 4780 lm	2560 lm 3580 lm 4890 lm	2660 lm 3700 lm 5080 lm	25 W 36 W 52 W
Н 100 [	OD 68 x 1430	95635	03 04 05	3010 lm 4220 lm 5750 lm	3130 lm 4380 lm 5980 lm	3200 lm 4470 lm 6120 lm	3320 lm 4630 lm 6350 lm	30 W 44 W 64 W
H 100 [	OD 68 x 575	95642	03 04 05	1440 lm 2030 lm 2760 lm	1500 lm 2100 lm 2870 lm	1540 lm 2150 lm 2940 lm	1590 lm 2230 lm 3050 lm	15 W 20 W 28 W
Н 100 [	OD 68 x 870	95643	03 04 05	2170 lm 3040 lm 4140 lm	2250 lm 3160 lm 4310 lm	2310 lm 3230 lm 4410 lm	2390 lm 3340 lm 4580 lm	20 W 26 W 40 W
H 100 [	OD 68 x 1150	95644	03 04 05	2890 lm 4060 lm 5530 lm	3010 lm 4210 lm 5750 lm	3080 lm 4300 lm 5890 lm	3190 lm 4460 lm 6110 lm	25 W 36 W 52 W
H 100 [	OD 68 x 1430	95645	03 04 05	3620 lm 5080 lm 6910 lm	3760 lm 5260 lm 7190 lm	3850 lm 5380 lm 7360 lm	3990 lm 5570 lm 7640 lm	30 W 44 W 64 W







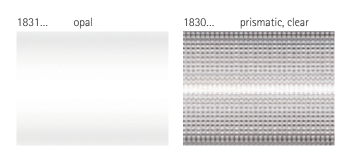
# LED RAIL pendant luminaire

- direct/indirect light emission
- nade of sharp-edged extruded aluminium sheath
- › surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- over available in acrylic opal or prismatic
- suspension system B or E
- › LED COB array, L90/B10 50000 h

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
H 100 [ ]	/	95612	03	1800 lm	1870 lm	1920 lm	1990 lm	20 W
11 100 I l ³ /			04	2530 lm	2620 lm	2680 lm	2780 lm	28 W
	OD 68 x 575		05	3450 lm	3590 lm	3670 lm	3810 lm	40 W
H 100 I Ì Ì	/	95613	03	3010 lm	3130 lm	3200 lm	3320 lm	30 W
H 100			04	4220 lm	4380 lm	4470 lm	4630 lm	44 W
	OD 68 x 870		05	5750 lm	5980 lm	6120 lm	6350 lm	64 W
H 100 I Ì Ì	/	95614	03	3610 lm	3750 lm	3840 lm	3990 lm	36 W
H 100			04	5070 lm	5250 lm	5370 lm	5560 lm	52 W
	OD 68 x 1150		05	6900 lm	7180 lm	7340 lm	7620 lm	76 W
Н 100 [ [ ] ]	/	95615	03	4820 lm	5000 lm	5130 lm	5320 lm	50 W
11 100 I l ³ /			04	6760 lm	7010 lm	7160 lm	7410 lm	72 W
	OD 68 x 1430		05	9200 lm	9570 lm	9790 lm	10170 lm	104 W
111	/	95622	03	2170 lm	2250 lm	2310 lm	2390 lm	20 W
H 100			04	3040 lm	3160 lm	3230 lm	3340 lm	28 W
	OD 68 x 575		05	4140 lm	4310 lm	4410 lm	4580 lm	40 W
⊔ 100 T	/	95623	03	3620 lm	3760 lm	3850 lm	3990 lm	30 W
H 100			04	5080 lm	5260 lm	5380 lm	5570 lm	44 W
	OD 68 x 870		05	6910 lm	7190 lm	7360 lm	7640 lm	64 W
⊔ 100 T	/	95624	03	4340 lm	4510 lm	4620 lm	4790 lm	36 W
H 100			04	6090 lm	6320 lm	6460 lm	6690 lm	52 W
	OD 68 x 1150		05	8290 lm	8630 lm	8830 lm	9170 lm	76 W
Н 100 [ ] 〔	/	95625	03	5790 lm	6020 lm	6170 lm	6390 lm	50 W
100 1 1/4			04	8130 lm	8430 lm	8610 lm	8920 lm	72 W
	OD 68 x 1430		05	11060 lm	11510 lm	11780 lm	12230 lm	104 W







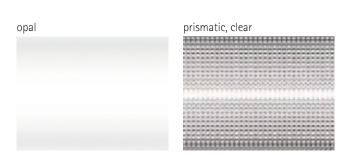
#### LED RAIL surface-mounted luminaire

- made of sharp-edged extruded aluminium sheath
- surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- over available in acrylic opal or prismatic
- prepared for mounting system M
- › LED COB array, L90/B10 50000 h

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
Н 100 [		18312	03	1200 lm	1250 lm	1280 lm	1330 lm	15 W
ΙŲŲ			04	1690 lm	1750 lm	1790 lm	1850 lm	20 W
	OD 68 x 575		05	2300 lm	2390 lm	2440 lm	2540 lm	28 W
H 100 [		18313	03	1800 lm	1870 lm	1920 lm	1990 lm	20 W
			04	2530 lm	2620 lm	2680 lm	2780 lm	28 W
	OD 68 x 870		05	3450 lm	3590 lm	3670 lm	3810 lm	40 W
Н 100 🏻 🌅		18314	03	2410 lm	2500 lm	2560 lm	2660 lm	25 W
11 100 11/1			04	3380 lm	3500 lm	3580 lm	3700 lm	36 W
	OD 68 x 1150		05	4600 lm	4780 lm	4890 lm	5080 lm	52 W
H 100 [		18315	03	3010 lm	3130 lm	3200 lm	3320 lm	30 W
			04	4220 lm	4380 lm	4470 lm	4630 lm	44 W
	OD 68 x 1430		05	5750 lm	5980 lm	6120 lm	6350 lm	64 W
II 100 [ ]		18302	03	1440 lm	1500 lm	1540 lm	1590 lm	15 W
H 100			04	2030 lm	2100 lm	2150 lm	2230 lm	20 W
	OD 68 x 575		05	2760 lm	2870 lm	2940 lm	3050 lm	28 W
H 100		18303	03	2170 lm	2250 lm	2310 lm	2390 lm	20 W
H 100			04	3040 lm	3160 lm	3230 lm	3340 lm	28 W
	OD 68 x 870		05	4140 lm	4310 lm	4410 lm	4580 lm	40 W
H 100		18304	03	2890 lm	3010 lm	3080 lm	3190 lm	25 W
H 100			04	4060 lm	4210 lm	4300 lm	4460 lm	36 W
	OD 68 x 1150		05	5530 lm	5750 lm	5890 lm	6110 lm	52 W
H 100 [		18305	03	3620 lm	3760 lm	3850 lm	3990 lm	30 W
00 11/1			04	5080 lm	5260 lm	5380 lm	5570 lm	44 W
	OD 68 x 1430		05	6910 lm	7190 lm	7360 lm	7640 lm	64 W







Power

4000 K

#### LED RAIL wall luminaire

- direct or direct/indirect emission
- > made of sharp-edged extruded aluminium sheath
- surface anodized aluminium
- surface also available powder-coated in accordance with RAL
- over available in acrylic opal or prismatic
- prepared for mounting system M
- ) LED COB array, L90/B10 50000 h

► Lumen values apply for opal covers. Prismatic cover on

OD 68 x 870

OD 68 x 1150

OD 68 x 1430

request.

H 100

H 100

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

Н 100 [		84432	03	1200 lm	1250 lm	1280 lm	1330 lm	15 W
100 1 1/ 1			04	1690 lm	1750 lm	1790 lm	1850 lm	20 W
	OD 68 x 575		05	2300 lm	2390 lm	2440 lm	2540 lm	28 W
Н 100 🛚 🖳		84433	03	1800 lm	1870 lm	1920 lm	1990 lm	20 W
11,100 1 1/1			04	2530 lm	2620 lm	2680 lm	2780 lm	28 W
	OD 68 x 870		05	3450 lm	3590 lm	3670 lm	3810 lm	40 W
<b>□</b> 100		84434	03	2410 lm	2500 lm	2560 lm	2660 lm	25 W
H 100			04	3380 lm	3500 lm	3580 lm	3700 lm	36 W
	OD 68 x 1150		05	4600 lm	4780 lm	4890 lm	5080 lm	52 W
<b>□</b> 100		84435	03	3010 lm	3130 lm	3200 lm	3320 lm	30 W
H 100			04	4220 lm	4380 lm	4470 lm	4630 lm	44 W
	OD 68 x 1430		05	5750 lm	5980 lm	6120 lm	6350 lm	64 W
r / 1		<del></del> 84412	03	1800 lm	1870 lm	1920 lm	1990 lm	20 W
Н 100 [ [ ]		01112	04	2530 lm	2620 lm	2680 lm	2780 lm	28 W
	OD 68 x 575		05	3450 lm	3590 lm	3670 lm	3810 lm	40 W
	OD 06 X 5/5		03	3430 1111	3530 IIII	30/0 1111	30101111	40 00
H 100 I Ì Ì	/	84413	03	3010 lm	3130 lm	3200 lm	3320 lm	30 W
H 100			04	4220 lm	4380 lm	4470 lm	4630 lm	44 W

04

05

03

04

05

03

04

05

84414

84415

4220 lm

5750 lm

3610 lm

5070 lm

6900 lm

4820 lm

6760 lm

9200 lm

Article

LED type

2700 K

3000 K

3500 K

9790 lm 10170 lm

4470 lm

6120 lm

3840 lm

5370 lm

7340 lm

5130 lm

7160 lm

4380 lm

5980 lm

3750 lm

5250 lm

7180 lm

5000 lm

7010 lm

9570 lm

44 W

64 W

36 W

52 W

76 W

50 W

72 W

104 W

4630 lm

6350 lm

3990 lm

5560 lm

7620 lm

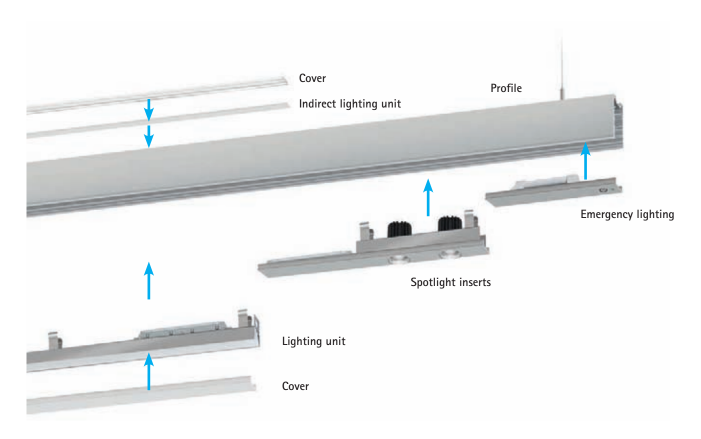
5320 lm

7410 lm

#### System luminaires

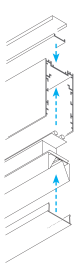
With LED RAIL system luminaires, system components are compiled according to project needs. This enables continuous light channel systems matched to the architecture. The modular selection of system components enables lighting solutions accor-

ding to the specific designs of the lighting designer. Detailed planning of the system can be directly and simply implemented. Functional additions can also be subsequently installed with ease.



An empty profile is suspended and can be retroactively configured with a wide variety luminaire inserts. To achieve seamless, shadow-free illumination, light inserts are butted together. Light-distributing diffusers with opal, satin matt surfaces form the termination of the luminaire. Despite high transmission, the luminaire cover is uniformly illuminated without points or shadows. Luminaire covers are also available with a microprismatic surface. The mi-

croprisms achieve effective glare control. These covers are suitable for the standard-compliant illumination of DSE workstations. The light channels can also accommodate spotlights, blank elements and technical elements. The channels also have sufficient space for cable runs.





#### Luminaire profiles

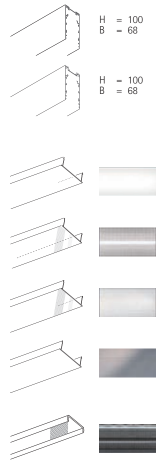
- , profiles for suspension
- direct or direct/indirect emission
- made of sharp-edged extruded aluminium sheath
- › surface anodized aluminium
- surface also available in powder-coated in accordance with RAL
- supply dimensions freely specifiable to 6 m
- millimetre-precise cuts

#### Opal cover

- of the planar lighting of general areas
- ) uniform, shadow-free illuminated surface
- high transmission factor
- diffuse light distribution

# Prismatic cover

- , for standard-compliant illumination of DSE workstations
- cover available in acrylic opal or prismatic
- › high brilliance with glare-free light
- , uniform appearance of light



#### **Profiles**

Direct emission

17600.xxx Luminaire profile, empty in xxx cm

17601.000 Sawed cutting

Direct / indirect emmission

17690.xxx Luminaire profile, empty in xxx cm

17601.000 Sawed cutting

#### Cover

Acrylic Diffusor, opal

17640.xxx Cover in xxx cm 17601.000 Sawed cutting

Microprismatic, clear

17660.xxx Cover in xxx cm 17601.000 Sawed cutting

Microprismatic, opal

17670.xxx Cover in xxx cm 17601.000 Sawed cutting

Blank cover, aluminium

17650.xxx Cover in xxx cm 17601.000 Sawed cutting

Microprismatic, clear (für uplight) 17680.xxx Cover in xxx cm 17601.000 Sawed cutting

# LED RAIL lighting units _____

# LED lighting units, direct emission

- luminaire modules for installing in empty profiles
- reflectors for homogeneous, shadow-free illumination
- 281 mm module dimensions
- modules available from 1-length to 6-length
- ontrol units optionally static or regulable
- ) LED COB array, L90/B10 50000 hrs

Small Flux LED type 03

Mid Flux LED type 04

High Flux LED type 05

	Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
	17711	03	770 lm	800 lm	820 lm	850 lm	10 W
		04	1080 lm	1120 lm	1145 lm	1185 lm	12 W
L 281		05	1470 lm	1530 lm	1565 lm	1625 lm	16 W
~~~	17712	03	1540 lm	1600 lm	1640 lm	1700 lm	15 W
		04	2160 lm	2240 lm	2290 lm	2370 lm	20 W
L 562		05	2940 lm	3060 lm	3130 lm	3250 lm	28 W
	17713	03	2310 lm	2400 lm	2460 lm	2550 lm	20 W
		04	3240 lm	3360 lm	3435 lm	3555 lm	28 W
L 843		05	4410 lm	4590 lm	4695 lm	4875 lm	40 W
	17714	03	3080 lm	3200 lm	3280 lm	3400 lm	25 W
		04	4320 lm	4480 lm	4580 lm	4740 lm	36 W
L 1124		05	5880 lm	6120 lm	6260 lm	6500 lm	52 W
	17715	03	3850 lm	4000 lm	4100 lm	4250 lm	30 W
		04	5400 lm	5600 lm	5725 lm	5925 lm	44 W
L 1405		05	7350 lm	7650 lm	7825 lm	8125 lm	64 W
	17716	03	4620 lm	4800 lm	4920 lm	5100 lm	36 W
		04	6480 lm	6720 lm	6870 lm	7110 lm	52 W
L 1686		05	8820 lm	9180 lm	9390 lm	9750 lm	76 W



LED lighting units, indirect emission

- luminaire modules for installing in empty profiles
- reflectors for homogeneous, shadow-free illumination
- 281 mm module dimensions
- modules available from 1-length to 6-length
- ontrol units optionally static or regulable
-) LED COB array, L90/B10 50000 hrs
- Small Flux LED type 03
- Mid Flux LED type 04
- High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
\nearrow		17791	03	770 lm	800 lm	820 lm	850 lm	10 W
			04	1080 lm	1120 lm	1145 lm	1185 lm	12 W
	L 281		05	1470 lm	1530 lm	1565 lm	1625 lm	16 W
△		17792	03	1540 lm	1600 lm	1640 lm	1700 lm	15 W
///			04	2160 lm	2240 lm	2290 lm	2370 lm	20 W
	L 562		05	2940 lm	3060 lm	3130 lm	3250 lm	28 W
		17793	03	2310 lm	2400 lm	2460 lm	2550 lm	20 W
			04	3240 lm	3360 lm	3435 lm	3555 lm	28 W
	L 843		05	4410 lm	4590 lm	4695 lm	4875 lm	40 W
\nearrow		17794	03	3080 lm	3200 lm	3280 lm	3400 lm	25 W
			04	4320 lm	4480 lm	4580 lm	4740 lm	36 W
	L 1124		05	5880 lm	6120 lm	6260 lm	6500 lm	52 W
		17795	03	3850 lm	4000 lm	4100 lm	4250 lm	30 W
			04	5400 lm	5600 lm	5725 lm	5925 lm	44 W
	L 1405		05	7350 lm	7650 lm	7825 lm	8125 lm	64 W
	,	17796	03	4620 lm	4800 lm	4920 lm	5100 lm	36 W
			04	6480 lm	6720 lm	6870 lm	7110 lm	52 W
	L 1686		05	8820 lm	9180 lm	9390 lm	9750 lm	76 W



Spotlight inserts

High vertical accenting is achieved by combining modules with fixed and adjustable spotlight units. Various spotlight inserts are available for supplementary lighting.



Adjustable spotlight inserts



Fixed spotlight inserts



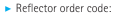
Spotlight with lens optic





LED Spotlight units

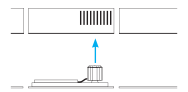
-) partly made of sharp-edged extruded aluminium sheath
- with integrated control gear
- mounting preparation ex-works as system-integrated component
- wired ready for connection with heat-resistant cable
- › different reflectors available



S = Spot

M = Medium

F = Flood

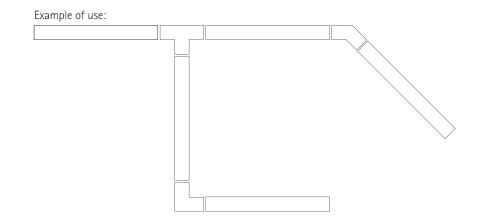


Long ventilation element for LED RAIL spotlight inserts with integrated control gear.

	Article	Length	Lumens	Power
	Adjustable	spotlight inserts		
	17741	350 mm	940 lm	11 W
integrated ECG	17742	450 mm	2 x 940 lm	2 x 11 W
-	17743	650 mm	3 x 940 lm	3 x 11 W
(FF)	——————————————————————————————————————	ght inserts		
	17761	350 mm	940 lm	11 W
integrated ECG	17762	450 mm	2 x 940 lm	2 x 11 W
	17763	650 mm	3 x 940 lm	3 x 11 W
g===	 Spotlight w	vith lens optic		
	17781	350 mm	940 lm	11 W
integrated ECG	17782	450 mm	2 x 940 lm	2 x 11 W
	17783	650 mm	3 x 940 lm	3 x 11 W

RAIL System connectors

- numerous design possibilities
- T-connector for expansion
- orner connector for 90° angle
- corner connector possible for modified angles
- mounting systems for all ceiling systems





LED RAIL



End cover

Art.-No.: 17620.99



T-Connector

Art.-No.: 17620.95



L-Connector angle 90°

Art.-No.: 17620.93



L-Connector special angle

Art.-No.: 17620.90

Mounting system:



SYSTEM B

Wire rope suspension with rapid connector system



SYSTEM E

suspension Pendant for

concrete ceilings



RAIL System connectors

- numerous design possibilities
- ocompensation cover for perfect fitting
-) various fixing and suspension possibilities



SYSTEM B

Wire rope suspension with rapid connector system



SYSTEM E

Pendant suspension for concrete ceilings



Spacing cover

Art.-No.: 17620.98



Through-wiring, 3-pole

 17703.04
 for LED RAIL
 400 mm

 17703.10
 for LED RAIL
 1000 mm

 17703.20
 for LED RAIL
 2000 mm

 17703.30
 for LED RAIL
 3000 mm



Straight connector

Art.-No.: 17620.98

Wire-rope suspension, system B

17621.11 wire rope L = 1000 mm17621.12 wire rope L = 2000 mm



Through-wiring, 5-pole

 17705.04
 for LED RAIL
 400 mm

 17705.10
 for LED RAIL
 1000 mm

 17705.20
 for LED RAIL
 2000 mm

 17705.30
 for LED RAIL
 3000 mm



Wire-rope suspension with canopy and cable

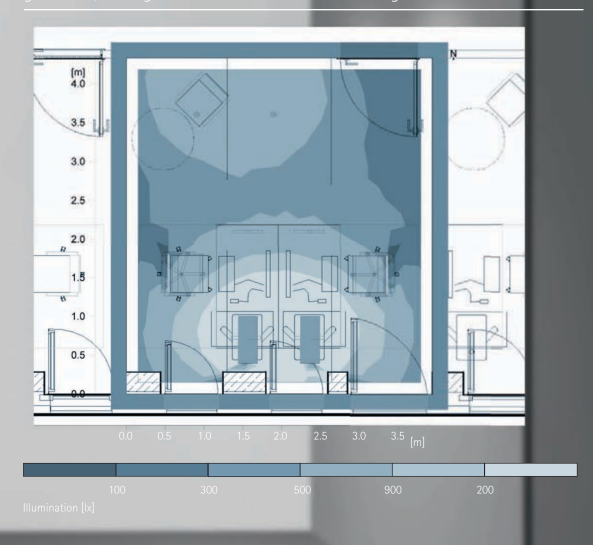
17621.21 wire rope L = 1000 mm 17621.22 wire rope L = 2000 mm



PROJECT

WE MAKE VISIONS VISIBLE

Office 01, floorstanding uplight Highly efficient floorstanding uplight wit LED technology. Absolutly glare-free, homogeneous and wide distribution of light.



Height of reference level Average illuminance Minimum illuminance Maximum illuminance Constancy Uo Unevenness Ud : 0.80 m Em : 656 m Emin : 151 lx Emax : 2130 lx Emin/Em : 1: 4.34 (0.23) Emin/Emax : 1 : 14.12 (0.07)













LED OFFICE 01 floorstanding uplight

Angular linearity typifies the design of the OFFICE 01 floor lamp. The luminaire has particularly high performance thanks to state-of-the-art optics and configuration with maximum quality LED arrays. The direct/indirect distribution uplight is ideal for office applications, both for general and workstation lighting. Completely glare-free uniform wide light distribution due to the microprismatic cover for the direct component, with a high quality light emission surface appearance thanks to a covering of optical real glass..

Indirect light emission surface with LED arrays with ceramic technology, cover of safety glass.





LED OFFICE 01 Pendant luminaire

The pendant luminaire of the OFFICE series is a high-output and extremely efficient lighting tool, ideal for the special requirements of office environments. The design and functionality of the OFFICE 01 uplight were referenced and modified for DSE workstations. The dimming function enables light to be adapted to daylight levels, thus ensuring a uniform quality of light on the desk surface and in the work surroundings.

This increases the performance capacity of employees and also prevents fatigue. The direct and indirect light emission combined with a microprismatic cover generates shadowless and glare-free lighting that is therefore also suitable for general office lighting.







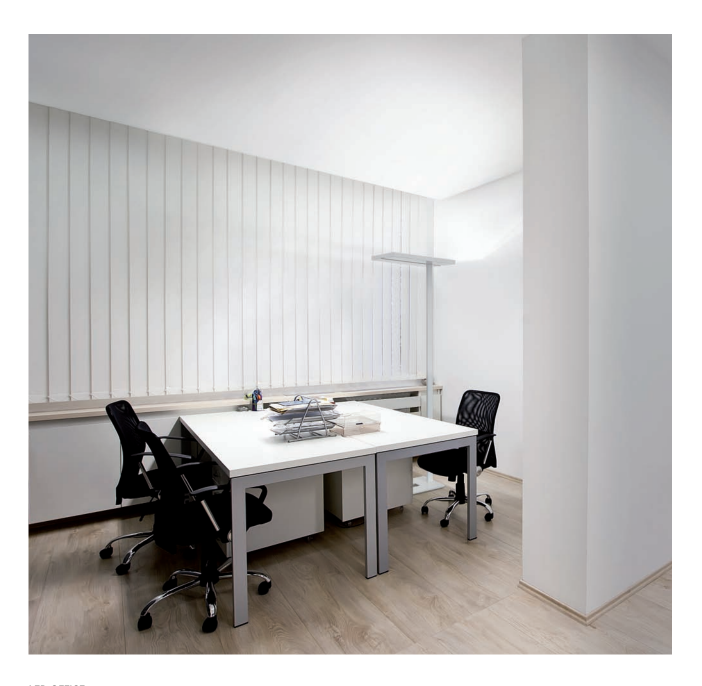
Luminaire with direct/indirect emisson, equipped with LED-Arrays in COB (Chipon-board) technology. Above 100 lm/W and outstanding long durability. L90/B10 - $50000\,hrs$, 3 Step MacAdam, CRI > 84.



Direct light emission



Indirect light emission



LED OFFICE 02

This model is an uplight with indirect light distribution only. The walls and ceilings of the room serve as reflection surfaces. The high luminaire luminous flux levels generate standard-compliant illuminance for the workstation lighting. The OFFICE 02 is especially suitable as general or supplementary lighting thanks to complete lack of glare and planar illumination.

The more angular design of this uplight compared to the OFFICE 01 range has a calm appearance and blends discreetly into the background without disturbing the room ambience. This means that more complex luminaire elements such as pendant or recessed luminaires can be done without – a logical and attractive solution without compromise, especially for small office spaces.







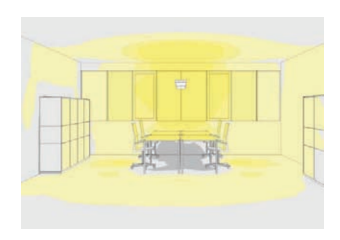
Direct dimming by pressing a button on the luminaire head. The luminous intensity is reliably set in this way to adapt the luminaire to the time of day and specific requirement. Indirect lighting technology with Chip On Board LED arrays with ceramic technology. The luminaires are 1-piece and wired ready for connection. The electronic components are integrated.

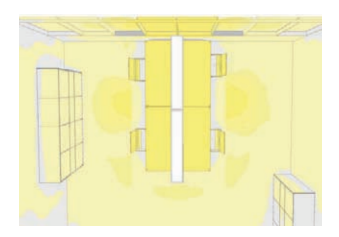




The suspended luminaire in the OFFICE range creates pleasant general lighting in offices. Equipped with a prismatic cover for direct light distribution and an opal cover for the indirect component, this luminaire emits its light uniformly across a wide area. Direct glare is prevented, an ideal prerequisite for DSE workstations. Shadowing and blurred arcs of light on illuminated walls are avoided. Dimmability allows the light appearance to be steplessly adapted, enabling fatigue–free work throughout the day.







Design example:

The specification was to illuminate the office area and the four opposite workstations as efficiently as possible. We meet this requirement with just two suspended luminaires forming a fixed unit via a connector. The light is transmitted smoothly to walls, cupboards and work planes without causing glare for users and without creating shadows.





OFFICE 01 pendant luminaire

- direct/indirect light emission
-) made of sharp-edged extruded aluminium sheath
- surface powder-coated
- over available in acrylic opal or prismatic
- suspension system B or E
-) LED COB array, L90/B10 50000 h

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

				Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
H 45	ΙĊ	ń		70103	03	4340 lm	4510 lm	4620 lm	4790 lm	36 W
	1 1/	/1			04	6090 lm	6320 lm	6460 lm	6690 lm	52 W
			OD 250×900		05	8290 lm	8630 lm	8830 lm	9170 lm	76 W
H 45	ΙĊ	$^{\prime}$		70104	03	5790 lm	6020 lm	6170 lm	6390 lm	50 W
	1 1/	/1			04	8130 lm	8430 lm	8610 lm	8920 lm	72 W
			OD 250 x 1200		05	11060 lm	11510 lm	11780 lm	12230 lm	104 W
H 45	ΙĊ	$^{\prime}$		70105	03	7240 lm	7520 lm	7710 lm	7990 lm	60 W
	1 4	/7			04	10160 lm	10530 lm	10770 lm	11150 lm	87 W
			OD 250 x 1500		05	13830 lm	14390 lm	14720 lm	15290 lm	125 W
H 45	ΙĊ	$^{\prime}$		70106	03	8690 lm	9030 lm	9250 lm	9590 lm	71 W
	• 5	/-			04	12190 lm	12640 lm	12920 lm	13380 lm	103 W
			OD 2 50 x 1800		05	16590 lm	17270 lm	17670 lm	18340 lm	149 W



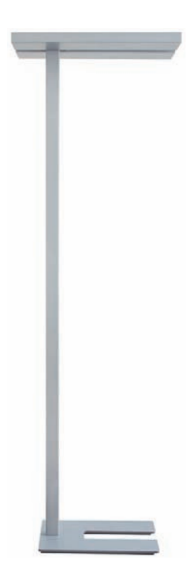


OFFICE 01 floorstanding uplight

- direct/indirect light emission
-) luminaire housing made of aluminium and steel
- surface powder-coated
- direct prismatic cover
- indirect clear genuine glass cover
- ocompletely closed luminaire
- ready-to-connect wiring
- › LED COB array, L90/B10 50000 h

Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
H 1950	OD 250 x 600	71100	03 04 05		6020 lm 8430 lm 11510 lm	8610 lm		49 W 73 W 92 W





OFFICE 02 floorstanding uplight

- indirect light emission
-) luminaire housing made of aluminium and steel
- surface powder-coated
- glare-free and flat lighting
- o ceiling and wall used as reflection surface
- ready-to-connect wiring
- › LED COB array, L90/B10 50000 h

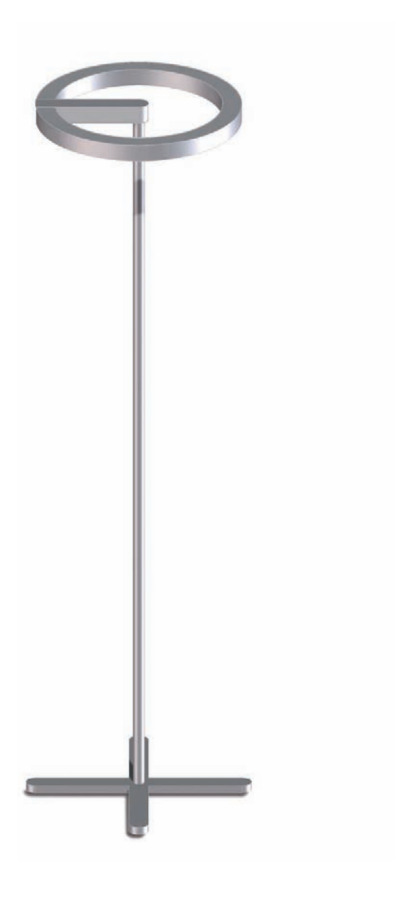
Small Flux LED type 03Mid Flux LED type 04High Flux LED type 05

		Article	LED type	2700 K	3000 K	3500 K	4000 K	Power
H 1945	OD 3 50 x 585	97200	03 04 05	2890 lm 4060 lm 5530 lm	3010 lm 4210 lm 5750 lm	3080 lm 4300 lm 5890 lm	3190 lm 4460 lm 6110 lm	25 W 36 W 52 W



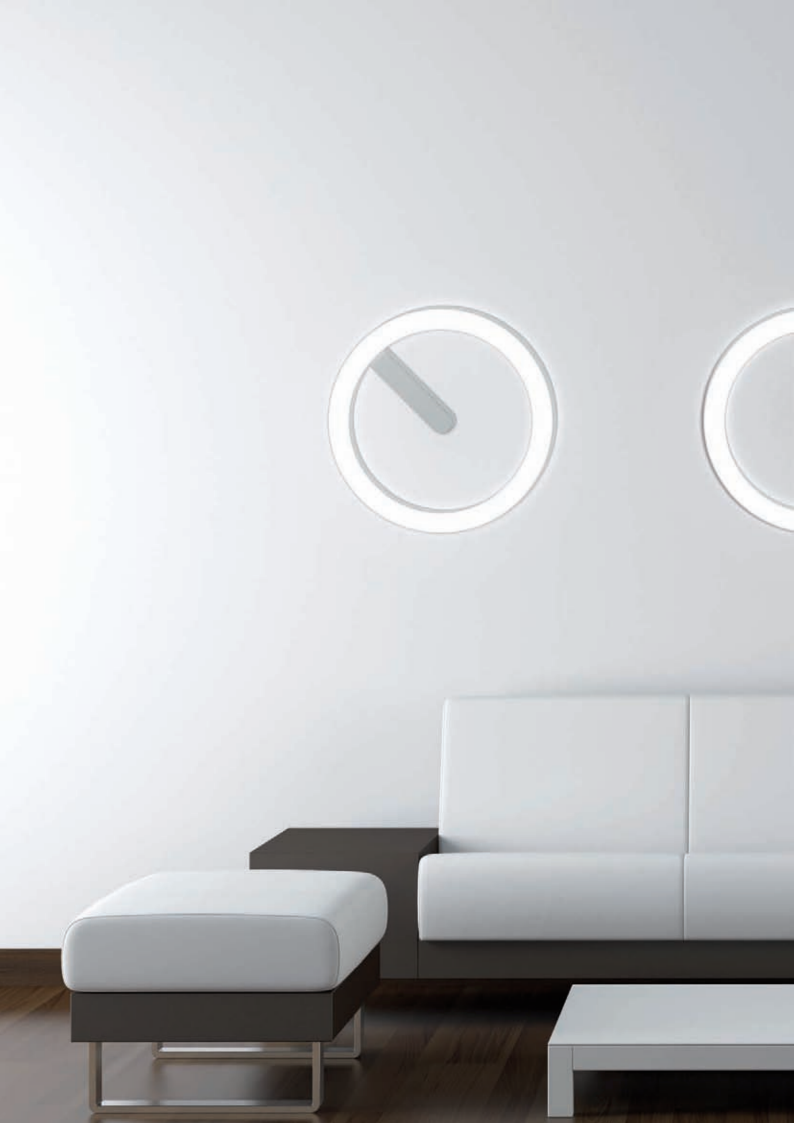
















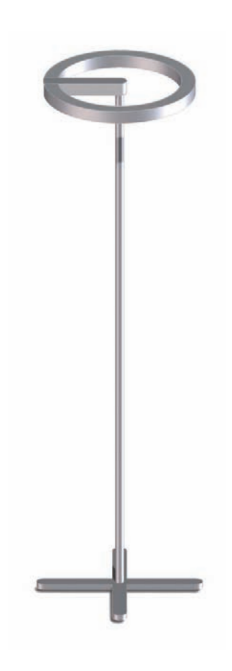


LED lightring, wall luminaire

-) luminaire housing made of aluminium and steel
- surface powder-coated
- ocover available in acrylic opal or prismatic
- ocompletely closed luminaire
- ready-to-connect wiring
-) LED COB array, L90/B10 50000 hrs

High Flux LED-Type 93Ultra Flux LED-Type 94

	Article	LED type	3000 K	4000 K	Power
	41400.	93	2070 lm	2100 lm	27 W
H 51 I		94	2960 lm	2990 lm	39 W
ODØ 530					





LED lightring, floorstanding uplight

- luminaire housing made of aluminium and steel
- › surface powder-coated
- opal acrylic cover
- ocompletely closed luminaire
- ready-to-connect wiring
-) LED COB array, L90/B10 50000 hrs

High Flux LED-Type 93Ultra Flux LED-Type 94

		Article	LED type	3000 K	4000 K	Power
H 1950	ODØ 530	41410.	93 94	2980 lm 4150 lm	3040 lm 4210 lm	35 W 49 W





LED lightring, pendant luminaire

- direct or direct/indirect light emission
-) luminaire housing made of aluminium and steel
- surface powder-coated
- opal acrylic cover
- ocompletely closed luminaire
- ready-to-connect wiring
- › LED COB-Array, L90/B10 50000 hrs
- High Flux LED-Type 93
 Ultra Flux LED-Type 94

		Article	LED type	3000 K	4000 K	Power
H 400	OD Ø 530	41420.	93 94	2070 lm 2960 lm	2100 lm 2990 lm	27 W 39 W
H 400	OD Ø 530	41421.	93 94	2980 lm 4150 lm	3040 lm 4210 lm	35 W 49 W





LED lightring, pendant luminaire

- direct or direct/indirect light emission
-) made of sharp-edged extruded aluminium sheath
- surface powder-coated
- opal acrylic cover
- ocompletely closed luminaire
- ready-to-connect wiring
- > LED COB-Array, L90/B10 50000 hrs

		Article	LED type	3000 K	4000 K	Power
H 45] W 55	OD Ø 850	41450.	93 94	3070 lm 4280 lm	3080 lm 4230 lm	47 W 73 W
H 45] W 55	OD Ø 1200	41460.	93 94	4330 lm 6050 lm	4360 lm 5970 lm	64 W 102 W
H 45] W 55	ODØ 1550	41470.	93 94	5590 lm 7810 lm	5630 lm 7710 lm	82 W 131 W
H 45] W 55	ODØ 1900	41480.	93 94	6860 lm 9570 lm	6900 lm 9460 lm	99 W 159 W
H 45] [OD Ø 850	41451.	93 94	6140 lm 8560 lm	6160 lm 8460 lm	94 W 146 W
H 45] () () () () () () () () () (OD Ø 1200	41461.	93 94	8660 lm 12100 lm	8720 lm 11940 lm	128 W 204 W
H 45] () () W 55	ODØ 1550	41471.	93 94	11180 lm 15620 lm	11260 lm 15420 lm	164 W 262 W
H 45] [] W 55	ODØ 1900	41481.	93 94	13720 lm 19140 lm	13800 lm 18920 lm	198 W 318 W





Art	-No.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
0100	00.	28	17513.	57	17742.	63	41451.	139
0110	00.	28	17514.	57	17743.	63	41460.	139
0112	20.	28	17515.	57	17751.	63	41461.	139
0116	60.	28	17522.	57	17752.	63	41470.	139
0118	30.	28	17523.	57	17753.	63	41471.	139
0121	10.	28	17524.	57	17761.	63	41480.	139
0127	70.	28	17525.	57	17762.	63	41481.	139
0150	00.	30	17552.	59	17763.	63	46000.	28
0160	00.	30	17553.	59	17771.	63	46100.	28
0162	20.	30	17554.	59	17772.	63	70103.	121
0166	60.	30	17555.	59	17773.	63	70104.	121
0172	20.	30	17562.	59	17781.	63	70105.	121
0179	90.	30	17563.	59	17782.	63	70106.	121
0180	00.	30	17564.	59	17783.	63	71100.	123
0189	90.	30	17565.	59	17791.	103	84432.	99
0190	0.	30	17600.	61	17792.	103	84433.	99
0800	00.	29	17601.	61	17793.	103	84434.	99
0801	10.	29	17610.	61	17794.	103	84435.	99
0805	50.	29	17620.	64	17795.	103	84412.	99
0895	50.	29	17621.	65	17796.	103	84413.	99
0898	30.	17	17630.	64	18302.	97	84414.	99
0900	00.	31	17640.	61	18303.	97	84415.	99
0901	10.	31	17650.	61	18304.	97	95612.	95
0905	50.	31	17660.	61	18305.	97	95613.	95
0995	50.	31	17670.	61	18312.	97	95614.	95
1013	30.	27	17680.	101	18313.	97	95615.	95
1014	10.	27	17690.	101	18314.	97	95622.	95
1015	50.	27	17703.	65	18315.	97	95623.	95
1016	60.	27	17705.	65	28060.	41	95624.	95
1017	70.	27	17711.	62	28070.	39	95625.	95
1018	30.	27	17712.	62	28080.	37	95632.	93
1210	00.	25	17713.	62	28090.	37	95633.	93
1213	30.	25	17714.	62	28160.	39	95634.	93
1214	10.	25	17715.	62	28170.	41	95635.	93
1215	50.	25	17716.	62	41400.	133	95642.	93
1283	30.	25	17731.	63	41410.	135	95643.	93
1284	10.	25	17732.	63	41420.	137	95644.	93
1750	00.	65	17733.	63	41421.	137	95645.	93
1751	12.	57	17741.	63	41450.	139	97200.	125

I.) General terms and conditions

1. All of our existing and future shipments and services, including secondary services such as consultancy and planning services prior to and after delivery, are based exclusively on these Terms and Conditions. The same shall apply to any adjustment services. These Terms and Conditions shall also apply to future business dealings irrespective of whether they are expressly mentioned or not. 2. The buyer's terms and conditions (also known as conditions for purchasing) are herewith expressly excluded. They are equally not binding even where we do not exclude them at the time of entering into a contract. 3. The conclusion of a purchase contract and the dimensions of the delivery obligations arising out of such a contract are governed by a corresponding declaration of intent by both contracting parties. Where such a declaration of intent is not available, a written order confirmation from the supplier shall be exclusively binding whereby the following terms and conditions shall be deemed agreed.

II.) Contractual Agreement

- 1. Written and oral offers and offers made by telephone are non-binding and subject to confirmation. Offers made do not oblige the supplier to accept an order.
- 2. Statements made by the supplier with regard to measurement and weight, as well as graphic representations, drawing and details of dimension and weight or similar provided by the supplier in documentation or descriptions are only approximate values and are therefore not binding. The documentation comprising the offer does not represent a guarantee of the product's properties but serves purely as orientation for the buyer.
- A guarantee with regard to specific properties and/or the suitability of a product for a particular use shall only be binding where this is expressly stated as such in writing

III.) Price

- 1. The stated prices are ex works, including standard packaging. Changes with regard to despatch and packaging of goods require a separate agreement.
- 2. All prices include VAT at the rate applicable at the time of delivery. VAT will be added on to invoices at the applicable rate and will be shown separately. All other taxes, customs duty, charges or similar shall be borne by the buyer. 3. Until an order is confirmed by the supplier, prices quoted for special luminaires or special constructions shall be regarded as approximate prices. A "special luminaire" shall be defined as the constructional modification of an existing luminaire type and the making of same according to in-house drawings or those of the buyer. Spare parts and spare colours for special luminaires must be ordered separately by the buyer and will be invoiced by the supplier.
- 4. Unless otherwise agreed samples will only be delivered on the basis of an invoice with the value calculated in line with the price list. Samples may not be exchanged or returned. The cost of sample special luminaires shall be calculated on the basis of time and effort expended and invoiced accordingly.

IV.) Retention of Title

1. Until payment has been received in full, the supplied goods shall, even after sale, remain the property of the supplier. The supplier's right to

retention of title extends to products which have already been installed or have been sold on.

2. Any right to payment arising out of the resale of the goods by the buyer shall be ceded to the supplier who expressly accepts this assignment.

3. Where goods of the supplier have already been installed, the value of the supplier's goods resulting from the sale of the product/project by the buyer shall be ceded by the buyer to the supplier at the moment such sale takes place. Proportional title to the proceeds of the re-sold goods shall be transferred to the supplier when the buyer receives payment. Unpaid goods from the supplier may be neither pledged nor assigned by way of collateral. All demands arising out of the commercial relationship shall be immediately due and payable at the moment payment ceases and/or if the buyer should seek for settlement in bankruptcy or a moratorium.

V.) Payment

1. The supplier's invoices are to be paid in full 14 days after the date shown on the invoice at latest. Part deliveries shall be invoiced separately. Where payment is received within 8 days from the date shown on the invoice, the supplier shall grant a cash discount of 2%. The date of payment shall be the date on which the money is available to the supplier. Where outstanding payments are owed from previous invoices, cash discounts shall not be given. 2. The buyer shall be deemed in each and every case, and without any reminder being necessary, to be in arrears when 14 days have elapsed from the date of the invoice. In the event of arrears, interest at the usual bank rates for overdrafts shall be charged. In the event of the buyer being in arrears, the supplier may immediately demand settlement, including settlement of all invoices which would normally be due and payable at a later date, any other agreements notwithstanding. 3. Payment may not be withheld or offset by the buyer against any counter claims he may make which have not been acknowledged by the supplier. 4. Irrespective of any individually agreed conditions of payment, the supplier shall be entitled to demand immediate settlement should the buyer find himself in circumstances which make it unlikely that he will meet the agreed conditions of payment. This shall apply where there are well-founded indications of a significant worsening of the buyer's financial position, in particular in the event of suspended payments, cheque or draft refusals or arrears, where it is clear from these that the supplier's claim to payment is endangered by the buyer's insufficient ability to pay. In these instances the supplier is further entitled to demand payment in instalments or to demand further security.

VI.) Delivery

1. The observance of delivery deadlines presupposes the punctual receipt of all specifications, documentation, licences and releases, in particular of plans and drawings, from the buyer as well as the buyer's observance of agreed conditions of payment and any other obligations. Where these obligations are not met punctually, any delivery deadlines shall be extended accordingly, unless the supplier cannot answer for any delay. Transactions with fixed delivery dates require express written confirmation from an authorised person.

2. The delivery dates stated by the supplier are approximate and depend on the receipt of punctual and orderly delivery by his own suppliers. The supplier shall be liable for the observance of a delivery deadline



only where he has expressly given such an undertaking. Where these obligations are not punctually met, the delivery deadline shall be extended accordingly without making the supplier liable to pay compensation.

3. The transport risk shall be borne by the buyer, even where carriage free delivery has been agreed, once the goods have left the supplier's place of production. At the request of the buyer and at his expense, the goods may be insured by the supplier against loss caused by despatch, breakage, transport or fire.

VII.) Receipt and fulfilment

- 1. Delivered goods must be accepted by the buyer even where they show minor defects that do not interfere with the functioning of the product.
- 2. Part deliveries may be made.
- 3. The supplier's stated willingness to deliver the goods shall suffice as fulfilment of the delivery conditions.

VIII.) Guarantee and liability

1. Immediately on receipt of any delivery, the buyer shall inspect the shipment thoroughly and fully. Defects or malfunctions noted on inspection must be reported in writing within 8 days. Where a defect which was not visible immediately becomes apparent later, the buyer must notify the supplier of this without delay in writing. 2. The guarantee is for 12 months from the transfer of risk and applies to guaranteed properties and the flawlessness of the goods with regard to material and processing, in accordance with the latest state of technology. The only guarantee for any illuminants delivered shall be the guarantee of the respective illuminant manufacturer. Illuminants may not be exchanged or replaced. 3. The guarantee only applies if a defect appears despite proper and correct installation, operation, care, maintenance and normal use in keeping with any existing operation instructions and where the defect is not due to natural wear and tear, the corrosion of individual parts, improper repairs or alterations. The guarantee shall not apply in the event of minor discrepancies with regard to colour, dimensions and/or other external properties. 4. Where justified and properly reported complaints have been made, the supplier undertakes to either remove the defect or to exchange the faulty part within a suitable period of time, whichsoever he deems fit. The supplier shall not bear the cost of installation. 5. The buyer does not have the right to cancel the contract or to reduce the agreed price unless the supplier refuses to remove the defect or replace the goods or has not responded to a justified complaint within a suitable period of at least 4 weeks. The contract may only be cancelled if the buyer cannot be expected to accept the goods at a reduced price. 6. Claims, irrespective of their legal basis, will be entertained only in the case of § 11, No. 7 AGBG (gross negligence), § 11, No. 8(b) AGBG (default and impracticality, caused by our gross negligence), §11, No. 9 AGBG (buyer's loss of interest in the event of partial default and partial impracticality, but only where these are caused by the gross negligence of the supplier) and for grossly negligent claims with regard to the properties of the products. Moreover claims will be entertained which relate to so-called direct and/or consequential loss, where this was foreseeable by the supplier at the time the contract was concluded and he was aware of such at the time of giving any undertakings.

IX.) Place of delivery and jurisdiction

- 1. The place of delivery for all deliveries and payments including return deliveries shall be Dortmund.
- 2. The sole jurisdiction for all disputes arising directly or indirectly out of the contract shall be the place in which the supplier has his head office.
- 3. German law shall apply in relation to this contract, to the exclusion of the UN Convention on Contracts for the International Sale of Goods.

X.) Miscellaneous

1. The supplier reserves his right to use quotations, drawings and other documentation (hereinafter referred to as "documentation") as the owner and originator thereof. This documentation may only be transmitted to third parties with the prior approval of the supplier and, if no order is placed with the supplier, must be returned on demand without delay. Sentences 1 and 2 apply equally to the buyer's documentation: this may however be made available to third parties whom the supplier has rightfully commissioned to carry out deliveries. 2. Where one of the provisions of these terms and conditions or a provision in some other agreement is or shall become invalid, this does not affect the validity of the remaining provisions or agreements.

^{© 2016} SEEGER KG Technische Leuchten

The article number fundamentally has six parts. The number starts with the desired luminaire type (1) and continues with the LED type (2), colour temp. (3), driver (4), surface colour (5) and reflector (6).

12280-16-30-02-32-M Reflector (6) Finish colour (5) Driver (4) Colour temperature (3) LED type (2)

(2) LED type order code

Luminaire type (1)

(3) Colour temp. order code

0x	Linear	27	2700 K
1x	High Efficiency (CRI > 82)	30	3000 K
2x	High Performance (CRI > 90)	31	3100 K
3x	Gallery (CRI > 97)	35	3500 K
4x	Retail (CRI > 85)	40	4000 K
5x	Retail (CRI > 95)	56	5600 K
6x	Below Black Body (CRI > 90 BBL)		

(4) Driver order code

(5) Finish colour order code

(6) Refl	ector order code
XS	Super-Spot

Spot

Medium

Medium wide Flood

Super-Flood

S

Μ

XM

XF

00	Without driver
01	Low-loss driver
02	Electronic driver
03	Dimmable ECG, 1-10 volt
04	dual switch
05	dual dimm
06	Emergency light, E14
07	Single battery, 1 hour
80	Single battery, 3 hour
09	Mains/battery switch
10	Dimmable ECG, DALI
11	Dual Dimm DALI
14	dimmable ECG phase
15	DMX
16	direct dimm

10	Brass
11	Chrome
12	Matt chrome
13	Aluminium scotched & varnished
14	Anodized aluminium
18	Stainless steel, brushed
20	Made to RAL
23	Luna-silver
25	Titanium silver
26	To RAL 9006
27	To RAL 9007
30	Matt black
31	White
32	Matt white
66	Ceiling frame black +
	housing/light trap black
67	Ceiling frame titanium +
	the first of the first