

where
tradition
meets
tomorrow



where
tradition
meets
tomorrow

OMS Lighting is a part of the OMS company group, a leading European manufacturer of professional luminaires and lighting systems. We have a global presence for the last 30 years, serving customers across Europe and beyond.

We collaborate with architects, lighting designers, and project managers to deliver tailored lighting solutions for various projects. OMS Lighting is recognized for its quality lighting products, innovative designs, and commitment to sustainability in the lighting industry.



We are your partner

Thanks to verified supply chain partners from Europe and selected partners, we can ensure quality and efficient logistics. Our focus extends beyond just speed, though.

Newly implemented logistics processes and factory digitization make us a reliable and sustainable partner.

These advancements minimize waste and maximize efficiency, benefiting both you and the environment.



Customer satisfaction

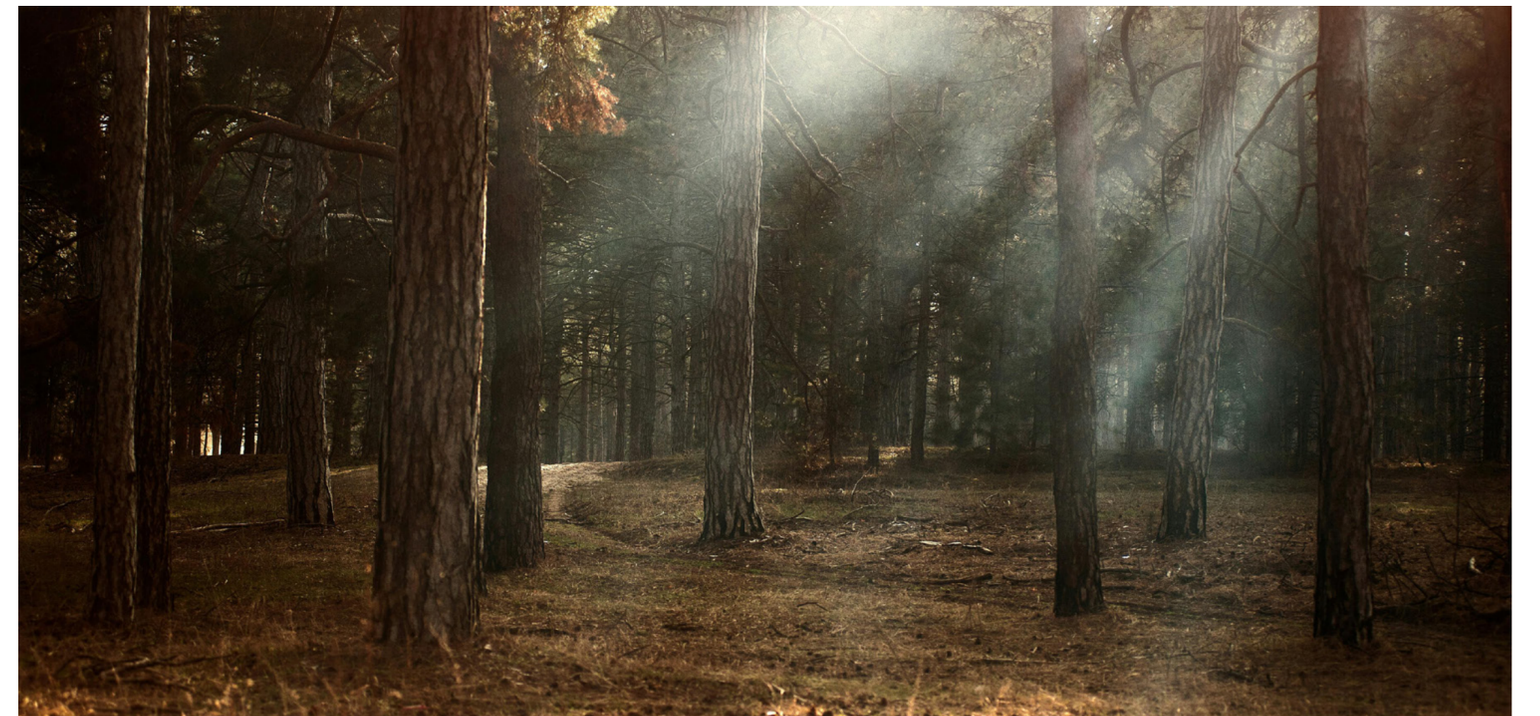
Our commitment goes beyond just a reliable and sustainable supply chain. Our goal is to deliver competitive solutions that align with market standards. We understand the importance of value, so we strive for the perfect balance between quality and price.

We prioritize exceptional service, and building close personal relationships with our customers. Your satisfaction is our top priority. We're here to listen to your needs, answer your questions, and provide ongoing support – ensuring a truly positive experience.

We take full responsibility for our shared planet

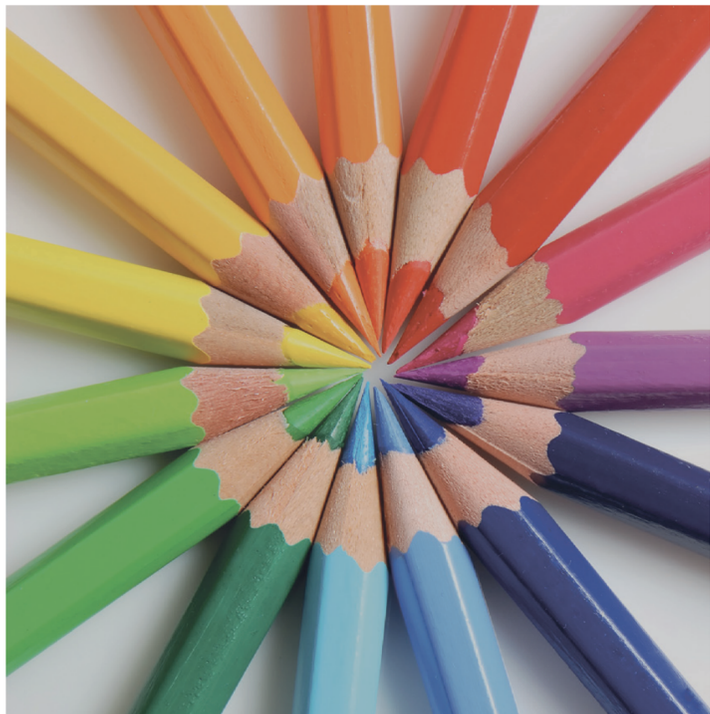
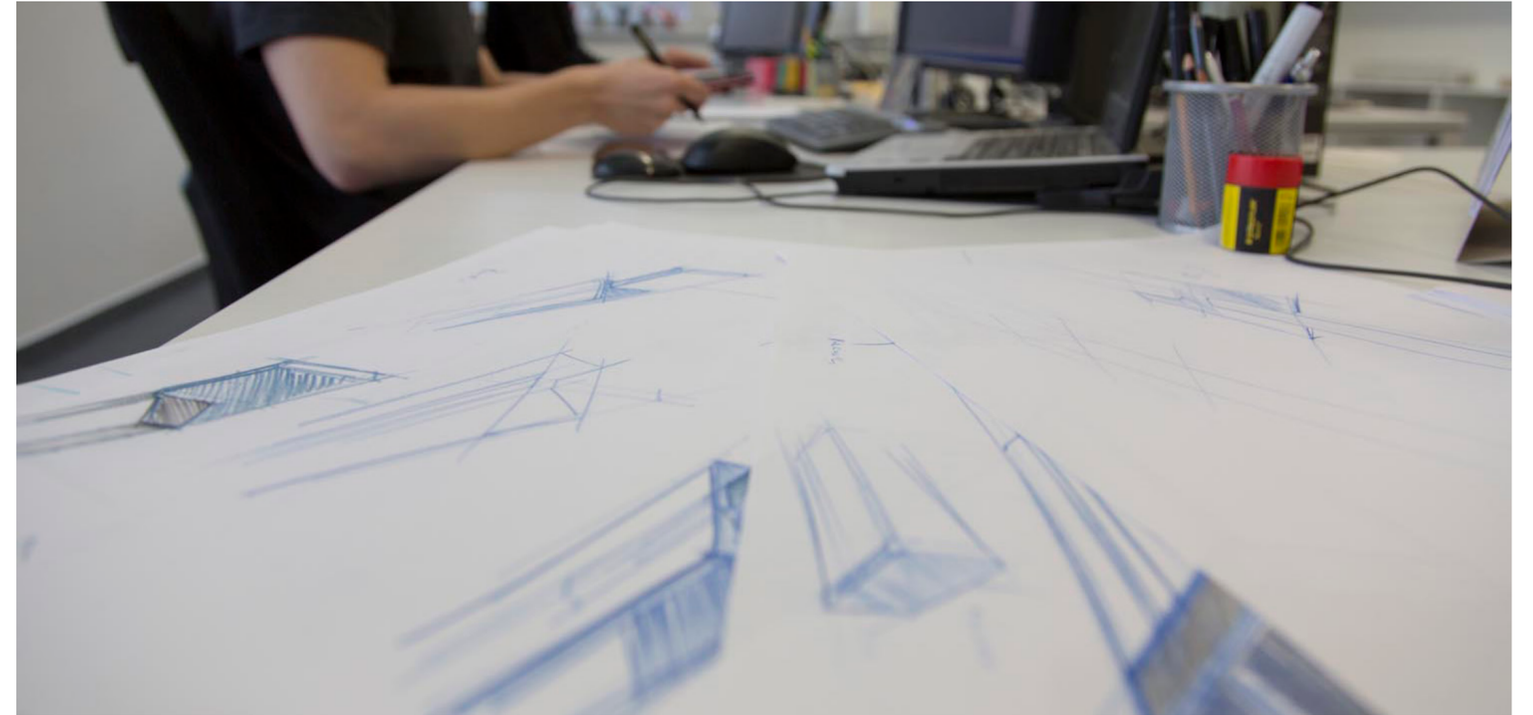
We recognize that using sustainable environmental solutions is increasingly necessary in our time. Therefore, we are committed to minimizing our impact on the planet by selecting materials and components that can be recycled and reused.

Our production plant is digitized, enabling us to manage waste effectively, monitor water quality, and significantly reduce energy consumption through an energy management system. Additionally, we are developing energy harvesting projects, and our company will soon be powered by solar panels.



We take pleasure in sharing our know-how with you, our partners

This dedication to sustainability is just the beginning. We're passionate about pushing the boundaries of light. Through an innovative approach, we collaborate with our R&D experts who utilize one of Europe's largest and most advanced lighting labs. Together, they bring forth groundbreaking technologies that redefine what's possible. But our passion doesn't stop at creation – we're delighted to share this knowledge with you. This transparency allows you to be a part of the journey.



Quality LEDs bring better light

Technological advancements bring highly efficient LEDs (lm/w) that maintain or enhance light quality.

OMS lighting prioritizes this, offering a curated selection with a minimum CRI of 90 for vibrant colors. Choose from standard options (2700K, 3000K, 4000K, 5700K, 6500K) or customize color temperature for specific needs.

For peak performance, we integrate the newest technology, pushing the boundaries of LED lighting.



Automatic control system

Automated lighting systems deliver peak comfort and slash energy bills. They can adjust lighting based on movement, natural light, or time. Combining motion and light intensity sensors offers the greatest cost savings. These systems guarantee perfect illumination when and where it's needed, while eliminating unnecessary light usage.

This not only reduces energy consumption and CO2 emissions but also shortens the payback period for installing the system, maximizing your long-term savings.

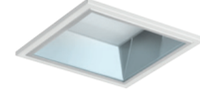
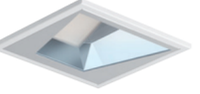
Energy saving

Two key factors impact energy savings:

Lighting Design - this involves selecting the right light fixtures and positioning them strategically throughout the space.

Light Management System (LMS) - this is arguably the biggest energy saver. It regulates lighting through automatic controls, and scene settings. Additionally, individual systems can be linked for further efficiency. Compared to a simple on/off system, a well-designed LMS can reduce energy consumption by up to 80%. Less energy use means lower costs, but it also reduces CO2 emissions.



MODULINE PV4 	FREYN PV4 	MILINE PV4 	ELIES 	LUMIXIAN 	MODULINE PV1 	MILINE PV1 	GACRUX IP54 	GRATE UNO  	GRATE DUO  
GRATE TRIO  	GRATE QUATRO  	RELAX H 	RELAX H DIF 	RELAX H LINE 	RELAX ASYMMETRIC 	MILINE SLIM RECESSED 	MILINE SLIM SURFACED 	MILINE SLIM SUSPENDED 	MILINE SLIM ADJUSTABLE 
MILINE SLIM TRAX 	MILINE FREESTANDING 	LAMBDA FREESTANDING 	CLASSIC 	LAMBDA 	LAMBDA DIF 	LAMBDA ASYMMETRIC 	LAMBDA D-I 	LAMBDA LINE D-I 	ESO 
ESO D-I 	AMBROW RECESSED  	AMBROW  	AMBROW D-I  	PRESTIGE RAIL 	PRESTIGE CONNECTION 	PRESTIGE LS 	PRESTIGE LSP 	PRESTIGE ONE 	PRESTIGE NANO 
TRAXIS45 DIF  	TRAXIS45 LSL  	TRAXIS45 LS  	TRAXIS45 D-I DIF  	TRAXIS45 D-I LSL  	TRAXIS45 D-I LS  	PRETTUS IP40 	PRETTUS IP54 	PRETTUS IP54 ASYM 	TUBUS PRETTUS 
NOVIEL IP40 	NOVIEL IP44 	NOVIEL IP40 ASYM 	NOVIEL IP44 ASYM 	TUBUS NOVIEL  	CADAN SUSPENDED 	CADAN IB TRAX 	CADAN TRAX 	BANOR I66 	PLAST PMD 
PLAST H IP44 	BALLPROOF 	TEMPERA IP66 	COMIR 	SOMIR 	TRUXIAN 	ZURAN 	EITON  	EITON HI  	



ModuLine PV/PR4

Elevate Your Space, Illuminate Your Ideas.

Product description

The ModuLine luminaire range offers versatile design flexibility and adaptability to various applications. With options for recessed, surface-mounted, or suspended installations, square and rectangular shapes cater to diverse architectural preferences. The sophisticated optical system, combining white or black louvers and lenses, creates a visually striking appearance while ensuring optimal light distribution. The UGR rating below 19 guarantees minimal glare, enhancing visual comfort.

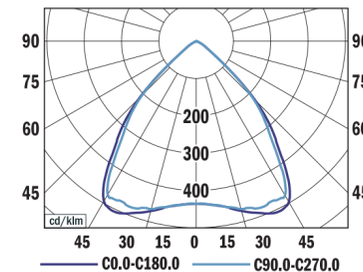
Sensor integration enables automatic control for seamless integration into smart lighting systems, while pull switches facilitate manual operation. An optional emergency unit provides reliable backup lighting in case of power outages.

Technical features:

- Mounting: ceiling recessed, for T-ceiling, suspended
- Optical system: lenses + black louver (LBL), lenses + white louver (LWL)
- Beam angle: 90°, on request 65°
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: frame for plasterboard installation, frame for surfaced, rope suspension RS-S 58
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit
- Service lifetime (Ta 25°C): >72,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: PV4 1195 x 295 x 53 mm, PR4 1245 x 310 x 53 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
MODULINE	1500/2200/2900/3650/4350/5100	10/14/19/24/29/33	150-157	80+	3000	FIX
MODULINE	1600/2350/3100/3850/4600/5350	10/14/19/24/29/33	159-168	80+	4000	FIX
MODULINE	5100	33	155	80+	3000	DALI
MODULINE	5350	33	162	80+	4000	DALI

Photometry



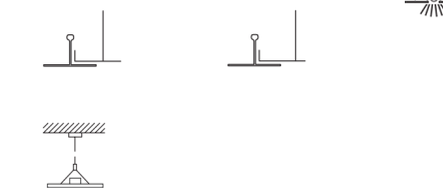
MODULINE LWL 90°, 5350 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimmensions



Mounting

PV ceiling
(600 x 600)



rope suspension RS-S 58 150 SQ



ModuLine PV/PR1

Elevate Your Space, Illuminate Your Ideas.

Product description

The ModuLine luminaire range offers versatile design flexibility and adaptability to various applications. With options for recessed, surface-mounted, or suspended installations, square and rectangular shapes cater to diverse architectural preferences. The sophisticated optical system, combining white or black louvers and lenses, creates a visually striking appearance while ensuring optimal light distribution. The UGR rating below 19 guarantees minimal glare, enhancing visual comfort.

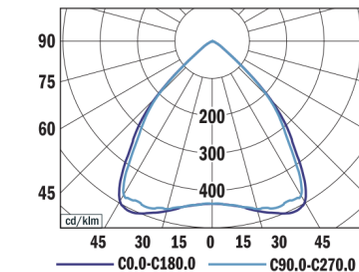
Sensor integration enables automatic control for seamless integration into smart lighting systems, while pull switches facilitate manual operation. An optional emergency unit provides reliable backup lighting in case of power outages.

Technical features:

- Mounting: ceiling recessed, for T-ceiling, suspended
- Optical system: lenses + black louver (LBL), lenses + white louver (LWL)
- Beam angle: 90°, on request 65°
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: frame for plasterboard installation, frame for surfaced, rope suspension RS-S 58
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit
- Service lifetime (Ta 25°C): >72,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: PV1 595 x 595 x 53 mm, PR1 622 x 622 x 53 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
MODULINE	1500/2200/2900/3650/4350/5100	10/14/19/24/29/33	150-157	80+	3000	FIX
MODULINE	1600/2350/3100/3850/4600/5350	10/14/19/24/29/33	159-168	80+	4000	FIX
MODULINE	5100	33	155	80+	3000	DALI
MODULINE	5350	33	162	80+	4000	DALI

Photometry

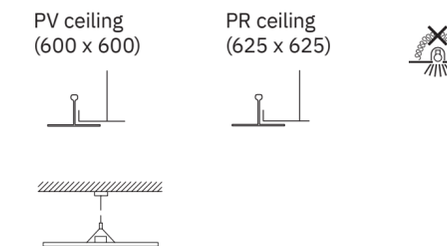


MODULINE LWL 90°, 5350 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

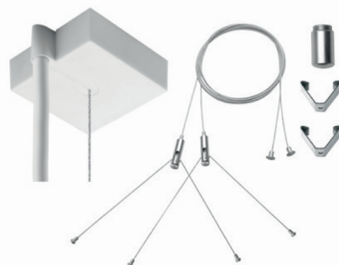
Dimmensions



Mounting



rope suspension RS-S 58 150 SQ



Freyn PV4

Office luminaire with nano-technology



Product description

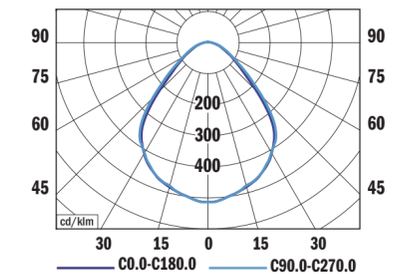
Experience the difference with Freyn, the revolutionary luminaire designed to redefine your lighting experience. Freyn boasts exceptionally low glare (UGR <19), creating a peaceful and comfortable ambiance perfect for both office and retail environments. Its unique nano-technology for the optical part ensures exceptional light distribution and control, minimizing visual discomfort and maximizing visual comfort.

Seamlessly integrates into T bar ceiling. For plasterboard ceilings surfaced or suspended mounting is possible with the frame accessory, offering maximum flexibility for your space.

Technical features:

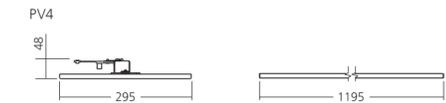
- Mounting: ceiling recessed, for T-ceiling
- Optical system: microprismatic diffuser
- Beam angle: 85° x 90°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: frame for plasterboard installation, frame for surfaced installation
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: PV4 1195 x 295 x 48 mm

Photometry



FREYN PV4, 4350 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions



Mounting

PV ceiling
(600 x 600)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
FREYN	2450/3000/3600/4150	18/22/26/31	134-138	80+	3000	FIX
FREYN	2550/3150/3750/4350	18/22/26/31	140-144	80+	4000	FIX
FREYN	3050	22	139	80+	3000	DALI
FREYN	3150	22	143	80+	4000	DALI
FREYN	4150	31	134	80+	3000	DALI
FREYN	4350	31	140	80+	4000	DALI



Freyn PV/PR1

Office luminaire with nano-technology



frame for plasterboard installation



Product description

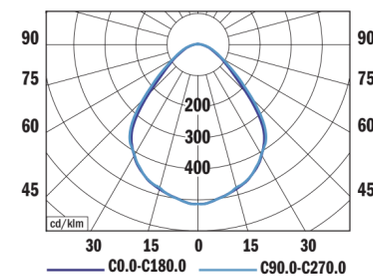
Experience the difference with Freyn, the revolutionary luminaire designed to redefine your lighting experience. Freyn boasts exceptionally low glare (UGR <19), creating a peaceful and comfortable ambiance perfect for both office and retail environments. Its unique nano-technology for the optical part ensures exceptional light distribution and control, minimizing visual discomfort and maximizing visual comfort.

Seamlessly integrates into T bar ceiling. For plasterboard ceilings surfaced or suspended mounting is possible with the frame accessory, offering maximum flexibility for your space.

Technical features:

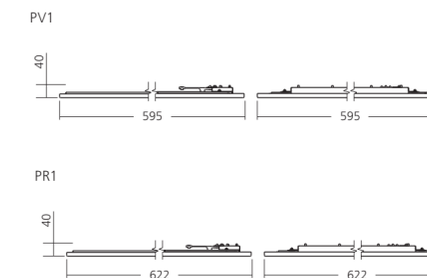
- Mounting: ceiling recessed, for T-ceiling
- Optical system: microprismatic diffuser
- Beam angle: 85° x 90°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: frame for plasterboard installation, frame for surfaced installation
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: PV1 595 x 595 x 40 mm, PR1 622 x 622 x 40 mm

Photometry



FREYN PV1, 4350 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions



Mounting

PV ceiling
(600 x 600)



PR ceiling
(625 x 625)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
FREYN	2450/3000/3600/4150	18/22/26/31	134-138	80+	3000	FIX
FREYN	2550/3150/3750/4350	18/22/26/31	140-144	80+	4000	FIX
FREYN	3050	22	139	80+	3000	DALI
FREYN	3150	22	143	80+	4000	DALI
FREYN	4150	31	134	80+	3000	DALI
FREYN	4350	31	140	80+	4000	DALI



Gacrux IP54

Durable office light



Product description

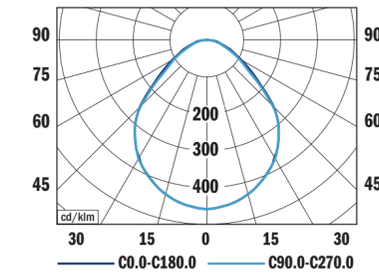
The Gacrux IP54 luminaire provides powerful and versatile lighting for your space. It boasts an IP54 rating, making it resistant to dust and water splashes, ideal for commercial environments. Choose between a microprismatic or opal diffuser to achieve your desired level of light diffusion and glare control. Additionally, the Gacrux offers DALI control, allowing seamless integration with smart building systems and precise adjustment of lighting levels. With its combination of durability, functionality, and control, the Gacrux IP54 luminaire is a reliable and efficient solution for your space lighting needs. Seamlessly integrates into T bar ceiling. For plasterboard ceilings mounting is possible with the frame accessory.

Technical features:

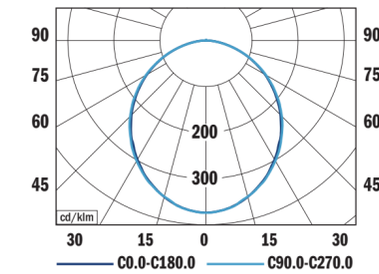
- Mounting: ceiling recessed, for T-ceiling
- Optical system: microprismatic (MCD) or opal (OPD) diffuser
- Beam angle: 95° (MCD), 105° (OPD)
- Housing: sheet steel
- Diffuser: PMMA
- External lead-in flexible cable
- Accessories: frame for plasterboard installation
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP54
- Dimensions: PV1 595 x 595 x 130 mm, PR1 622 x 622 x 130 mm, PV4 1195 x 297 x 130 mm, PR4 1245 x 312 x 130 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
GACRUX IP54 MCD	3100	35	89	80+	3000
GACRUX IP54 MCD	3300	35	94	80+	4000
GACRUX IP54 OPD	3400	35	97	80+	3000
GACRUX IP54 OPD	3800	35	109	80+	4000

Photometry

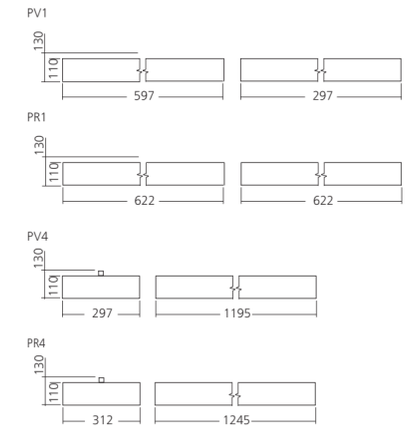


GACRUX IP54 MCD PV1, 3300 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19



GACRUX IP54 OPD PV1, 3800 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 22

Dimensions



Mounting

PV ceiling (600 x 600) PR ceiling (625 x 625)



microprismatic



opal



frame for plasterboard installation



Elies

Office backlight panel luminaire

Product description

Elies, the LED recessed mounted luminaire, elevates office lighting to new heights with its innovative combination optical system. This system blends precisely engineered lenses with a high-quality diffuser, achieving exceptional results. Innovative combination optical system, expertly blending precisely engineered lenses with a high-quality diffuser, delivers a trifecta of benefits: optimal light distribution with uniform illumination and minimized glare, enhanced efficiency for maximized energy savings while maintaining brightness, and an affordable choice due to efficient design and compatibility with existing infrastructure.

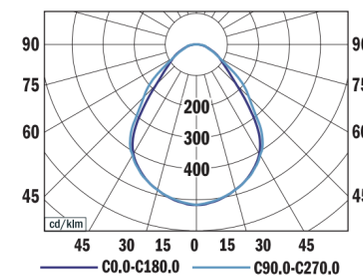
Whether for new installations or replacements, delivers a compelling combination of performance, affordability, and visual comfort, making it the perfect choice for modern office lighting needs.

Technical features:

- Mounting: ceiling recessed for T-ceiling
- Optical system: microprismatic diffuser
- Beam angle: 80° x 85°
- Housing: stainless steel + aluminium
- Diffuser: PS
- Accesories: frame for plasterboard installation, frame for surfaced installation, rope suspension
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime: 50,000 hours/L80/B20 (ta 25°C)
- Ambient temperature: Ta = -25°C...+40°C
- Degree of protection: IP20, optical part IP40
- Dimmensions: PV1 595 x 595 x 26 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
ELIES	3400	24	142	80+	4000
ELIES	4200	30	140	80+	4000

Photometry



ELIES PV1, 4200 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimmensions



Mounting

PV ceiling
(600 x 600)

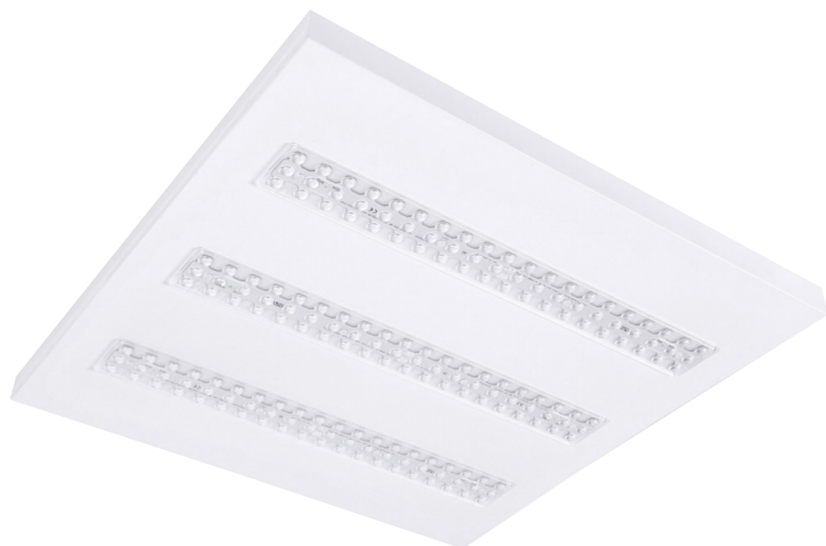


frame for surfaced installation



Lumixian

Recessed luminaire to illuminate your large space



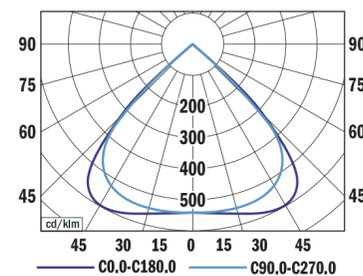
Product description

Introducing the Lumixian luminaire, a recessed ceiling panel designed to brighten up even the most expansive areas. This versatile high/low bay luminaire boasts a powerful output, ideal for exhibition halls, sports facilities, and industrial warehouses with mounting heights of up to 20 meters. The Lumixian's wide beam optic, offering beam angles of 60 and 90 degrees, ensures exceptional light control, minimizing glare and shadows. This translates to a bright and evenly illuminated environment, perfect for various large-scale applications such as exhibition halls, sports halls, industrial warehousing, warehousing areas, etc.

Technical features:

- Mounting: ceiling recessed, for T-ceiling
- Optical system: lenses
- Beam angle: 90°, 60°
- Housing: sheet steel
- Lenses: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K
- Electronic control gear: FIX (ECG)
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+25°C
- Degree of protection: IP23
- Dimensions: 595 x 595 x 85 mm

Photometry



LUMIXIAN 90°, 14,700 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 28

Dimensions



Mounting

PV ceiling
 (600 x 600)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LUMIXIAN	14,700	96	153	80+	4000



Relax H

Recessed luminaire with louvers



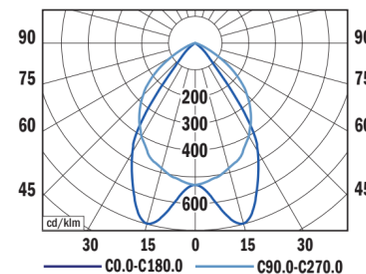
Product description

Recessed luminaire with louvers is a popular choice for commercial applications. Louvers help to control the distribution of light, directing it downwards where it is needed most, also help to reduce glare, which can cause discomfort and eye strain. This is especially important in task areas, such as offices. With optional DALI control, you adjust lighting to individual preferences. With a lifespan exceeding 100,000 hours, it guarantees long-lasting and reliable performance.

Technical features:

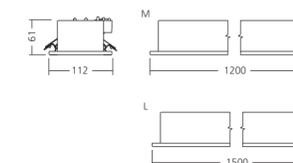
- Mounting: ceiling recessed
- Optical system: matt parabolic louver PAR MAT-V2 (ML2)
- Beam angle: 70° x 90°
- Housing: sheet steel
- Diffuser: PMMA
- Parabolic louver: matt anodised aluminium
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: M 1200 x 112 x 61 mm, L 1500 x 112 x 61 mm
- Cutout: M 1180 x 100 mm, L 1480 x 100 mm

Photometry

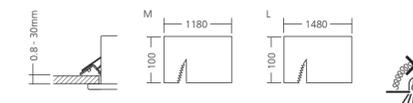


RELAX H M, 2650 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR <16/<19

Dimensions



Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
RELAX H M	2500	18	139	80+	3000
RELAX H M	2650	18	147	80+	4000
RELAX H M	4300	32	134	80+	3000
RELAX H M	4500	32	141	80+	4000
RELAX H L	5300	38	139	80+	3000
RELAX H L	5500	38	146	80+	4000
RELAX H L	6700	50	134	80+	3000
RELAX H L	7050	50	141	80+	4000



Relax H Dif

Special diffuser combination



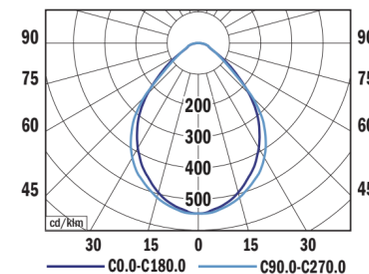
Product description

Recessed luminaire, is a perfect blend of elegance and functionality. Its narrow profile seamlessly integrates into any ceiling design. The innovative optical system, combining optical foil and prismatic diffuser, ensures exceptional light distribution, illuminating spaces evenly and efficiently. Compatible with both FIX and DALI control systems, it offers flexibility for diverse lighting scenarios. The easy installation process further simplifies its integration into your project.

Technical features:

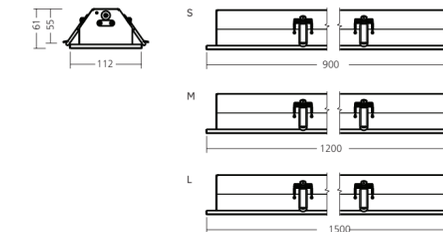
- Mounting: ceiling recessed
- Optical system: prismatic diffuser
- Beam angle: 85°
- Housing: sheet steel
- Diffuser: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime: 100,000 hours/L90/B10 (ta 25°C)
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: S 900 x 112 x 61 mm, M 1200 x 112 x 61 mm, L 1500 x 112 x 61 mm
- Cutout: S 880 x 100 mm, M 1180 x 100 mm, L 1480 x 100 mm

Photometry

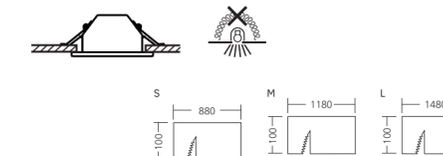


RELAX H DIF M, 3500 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR <22

Dimensions



Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
RELAX H DIF S	3500	28	125	80+	4000
RELAX H DIF M	4500	36	125	80+	4000
RELAX H DIF L	5500	44	125	80+	4000



Relax H Line

Recessed luminaire with louvers in line version

Product description

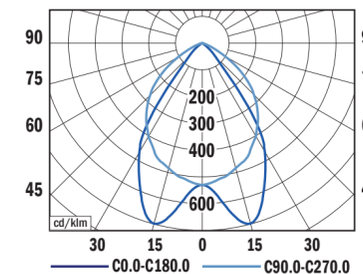
Illuminate your space with the Relax H Line recessed luminaire. This popular choice features louvers for precise light control, directing illumination downwards for maximum efficiency and minimizing glare (UGR<19) to prevent eye strain and discomfort. Available in fixed output or DALI versions, the Relax H Line offers flexibility for any project. The modular design comprises three parts: F (front), T (middle), and L (last). The F and T sections also offer convenient through wiring, simplifying installation and reducing costs. Choose the Relax H Line for a comfortable, efficient, and visually appealing lighting solution.

Technical features:

- Mounting: ceiling recessed - determined for continuous installation
- Optical system: matt parabolic louver PAR MAT-V2 (ML2)
- Beam angle: 70° x 90°
- Housing: sheet steel
- Diffuser: PMMA
- Parabolic louver: matt anodised aluminium
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Through wiring (F/T version)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10

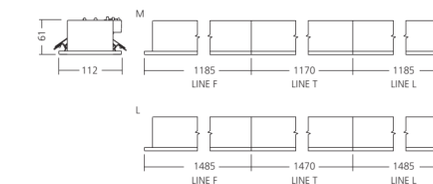
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
RELAX H LINE M	2500	18	139	80+	3000
RELAX H LINE M	2650	18	147	80+	4000
RELAX H LINE M	4300	32	134	80+	3000
RELAX H LINE M	4500	32	141	80+	4000
RELAX H LINE L	5300	38	139	80+	3000
RELAX H LINE L	5500	38	146	80+	4000
RELAX H LINE L	6700	50	134	80+	3000
RELAX H LINE L	7050	50	141	80+	4000

Photometry

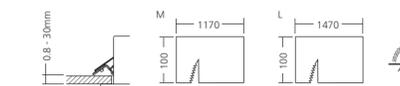


RELAX H LINE M, 2650 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR <16/<19

Dimensions



Mounting



- Ambient temperature:
Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions:
M F/L 1185 x 112 x 61 mm
M T 1170 x 112 x 61 mm
L F/L 1458 x 112 x 61 mm
L T 1470 x 112 x 61 mm
- Cutout:
M 1170 x 100 mm
L 1470 x 100 mm

RELAX H LINE F



RELAX H LINE T



RELAX H LINE L



Relax Asymmetric

Recessed asymmetric luminaire

Product description

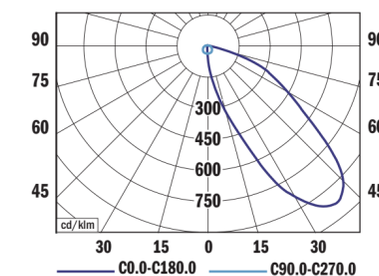
The Relax Asymmetric luminaire combines sleek design with targeted functionality, ideal for illuminating task-oriented areas like walls and blackboards. Its unique asymmetric light distribution directs brightness precisely where needed, minimizing glare and maximizing visual comfort for enhanced focus.

Empower personalization in your workspace with the optional DALI control, allowing users to adjust lighting to their individual preferences. This fosters a productive and adaptable environment that caters to diverse needs. Installation is a breeze with the luminaire's compatibility with T bar ceiling or variant for plasterboard. The standard Wieland connector ensures a quick and seamless connection.

Technical features:

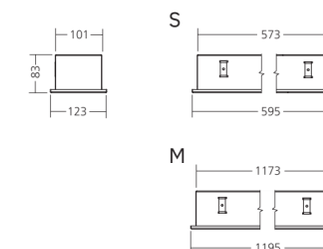
- Mounting: ceiling recessed
- Optical system: asymmetric matt reflector
- Beam angle: asymmetric
- Housing: sheet steel
- Reflector: matt anodised aluminium
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20
- Dimensions: S 595 x 123 x 83 mm, M 1195 x 123 x 83 mm
- Cutout: S 580 x 110 mm, M 1180 x 110 mm

Photometry



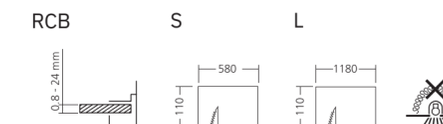
RELAX ASYMMETRIC M, 3800 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

Dimensions



Mounting

RCD
(600 x 600)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
RELAX ASYMMETRIC S	2000	23	87	80+	3000
RELAX ASYMMETRIC S	2100	23	91	80+	4000
RELAX ASYMMETRIC M	3700	37	100	80+	3000
RELAX ASYMMETRIC M	3800	37	103	80+	4000

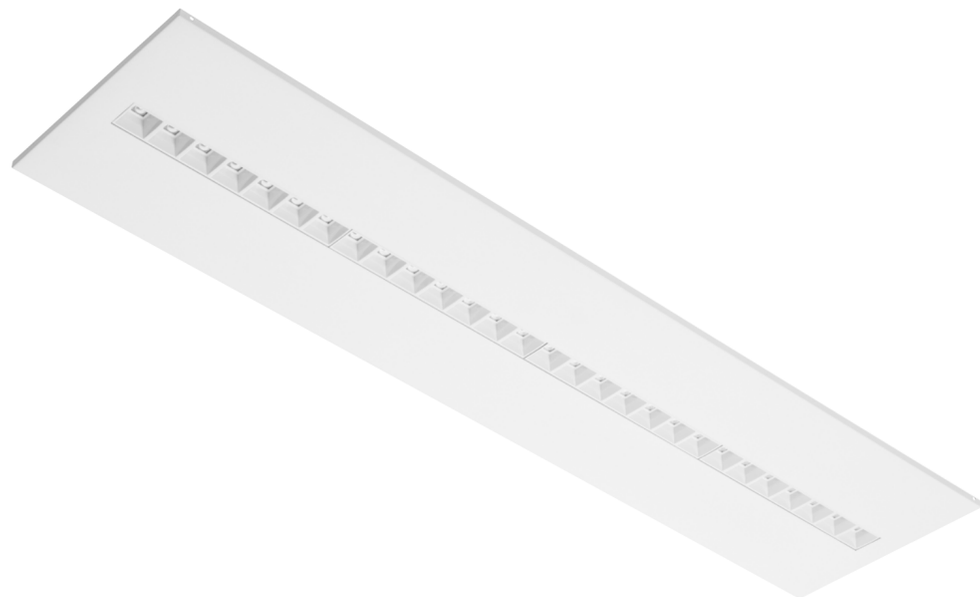




MEETS TOMORROW
NOI TIT L E H H M

Miline PV4

Design office luminaire with multiple beam angles



Product description

This office luminaire delivers a perfect blend of high performance and adaptable design. Its highly efficient optics boast multiple beam angles: 65° for general area lighting, 90° for targeted task illumination, and asymmetrical options for specific needs. This combination ensures glare-free light with consistent color (high CLC) and uniform coverage, even for low ceilings.

The luminaire seamlessly integrates into T bar ceiling, simplifying installation. But if you have plasterboard ceilings, with the optional frame accessory, you can choose either recessed, surface mounted or suspended configuration, ensuring a perfect fit for your unique space.

Technical features:

- Mounting: ceiling recessed, for T-ceiling
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: frame for plasterboard, frame for surfaced installation
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: PV4 1195 x 295 x 38 mm

white louver (LWL)

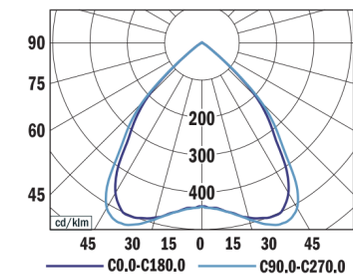


black louver (LBL)

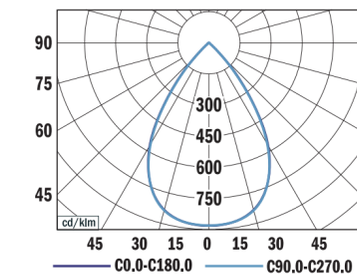


TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SCG	2550/3150/3650/4150	18/22/26/31	134-142	80+	3000
MILINE SCG	2700/3250/3800/4300	18/22/26/31	139-150	80+	4000
MILINE EDA	3150	22	143	80+	3000
MILINE EDA	3250	22	148	80+	4000
MILINE EDA	4150	31	134	80+	3000
MILINE EDA	4300	31	139	80+	4000

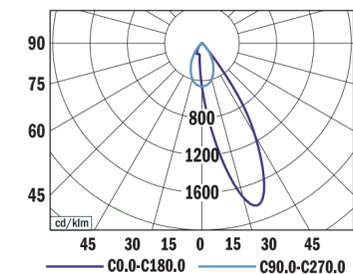
Photometry



MILINE PV4 90°, 3800 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19



MILINE PV4 65°, 3400 lm 4000 K
LOR = 100%, UGR < 19



MILINE PV4 ASYMMETRIC, 3300 lm 4000 K
LOR = 100%

Dimensions



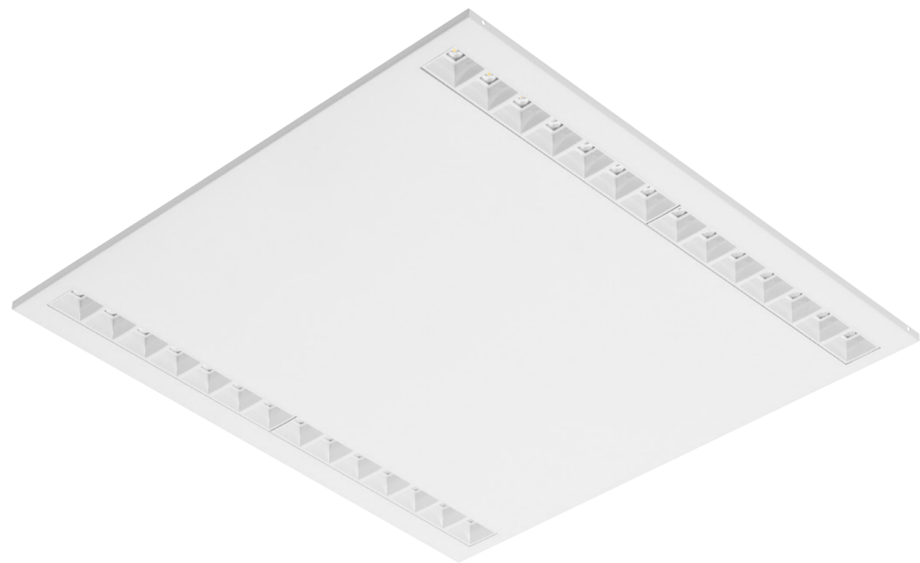
Mounting

PV ceiling
(600 x 600)



Miline PV/PR1

Design office luminaire with multiple beam angles



Product description

This office luminaire delivers a perfect blend of high performance and adaptable design. Its highly efficient optics boast multiple beam angles: 65° for general area lighting, 90° for targeted task illumination, and asymmetrical options for specific needs. This combination ensures glare-free light with consistent color (high CLC) and uniform coverage, even for low ceilings.

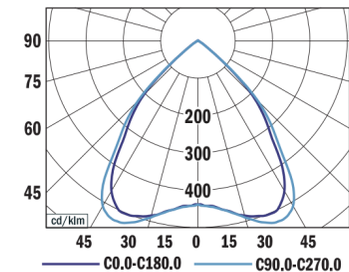
The luminaire seamlessly integrates into T bar ceiling, simplifying installation. But if you have plasterboard ceilings, with the optional frame accessory, you can choose either recessed, surface mounted or suspended configuration, ensuring a perfect fit for your unique space.

Technical features:

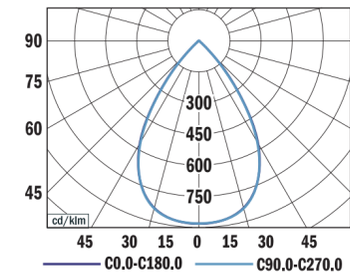
- Mounting: ceiling recessed, for T-ceiling
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65°
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: frame for plasterboard, frame for surfaced installation
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimmensions: PV1 595 x 595 x 29 mm, PR1 622 x 622 x 29 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SCG	2550/3150/3650/4150	18/22/26/31	134-142	80+	3000
MILINE SCG	2700/3250/3800/4300	18/22/26/31	139-150	80+	4000
MILINE EDA	3150	22	143	80+	3000
MILINE EDA	3250	22	148	80+	4000
MILINE EDA	4150	31	134	80+	3000
MILINE EDA	4300	31	139	80+	4000

Photometry



MILINE PV1 90°, 3800 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

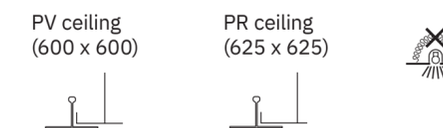


MILINE PV1 65°, 3400 lm 4000 K
LOR = 100%, UGR < 19

Dimensions



Mounting



white louver (LWL)



black louver (LBL)

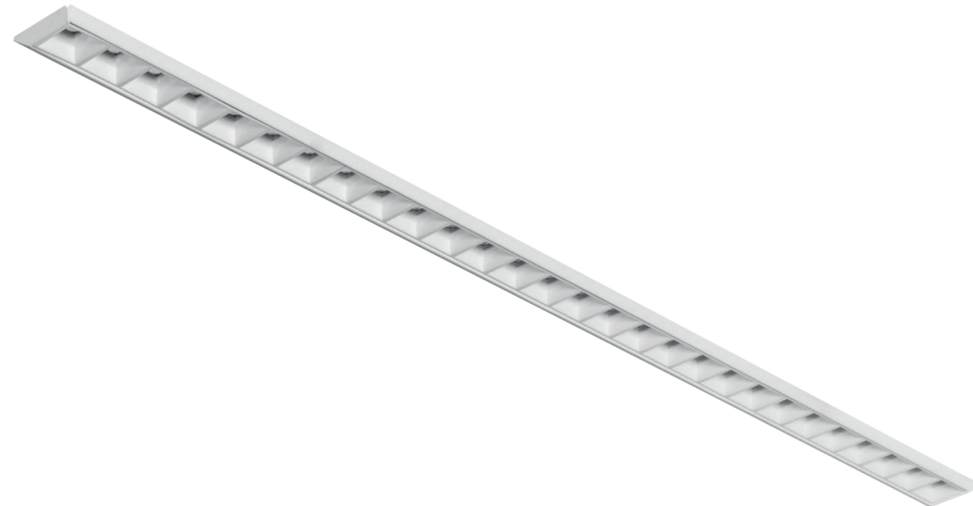


frame for plasterboard installation



Miline Slim Recessed

Design recessed luminaire with multiple beam angles



white louver (LWL)



black louver (LBL)



Product description

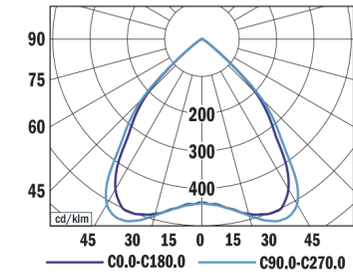
Discreetly illuminate your space with our versatile recessed luminaire. Choose from 3 beam angles to focus your space, and customize glare control with 2 louver (white or black) options. Seamless integration and long-lasting performance make it perfect for any downlighting need. The optional DALI control empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment.

Technical features:

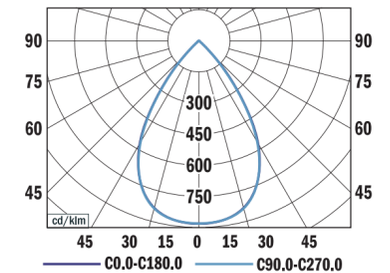
- Mounting: ceiling recessed
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: M 1144 x 65 x 61 mm, L 1424 x 65 x 61 mm
- Cutout: M 1130 x 55 mm, L 1410 x 55 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SLIM RECESSED M	3250	22	148	80+	3000
MILINE SLIM RECESSED M	3400	22	155	80+	4000
MILINE SLIM RECESSED M	4550	30	152	80+	3000
MILINE SLIM RECESSED M	4800	30	160	80+	4000
MILINE SLIM RECESSED L	4050	26	156	80+	3000
MILINE SLIM RECESSED L	4300	26	165	80+	4000
MILINE SLIM RECESSED L	5650	37	152	80+	3000
MILINE SLIM RECESSED L	6000	37	162	80+	4000

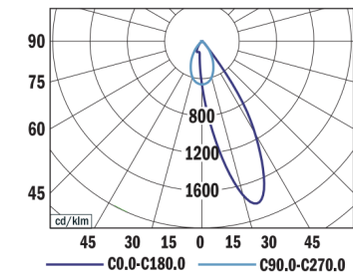
Photometry



MILINE SLIM 90°, 3400 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

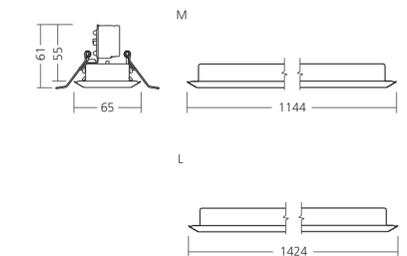


MILINE SLIM 65°, 3400 lm 4000 K
LOR = 100%, UGR < 19

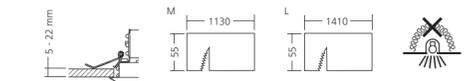


MILINE SLIM ASYMMETRIC, 3300 lm 4000 K
LOR = 100%

Dimensions



Mounting



Miline Slim Surfaced

Design surfaced luminaire with multiple beam angles

Product description

Discreetly illuminate your space with our versatile surfaced luminaire. Choose from 3 beam angles to focus your space, and customize glare control with 2 louver (white or black) options. Seamless integration and long-lasting performance make it perfect for any downlighting need. The optional DALI control empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment.

Technical features:

- Mounting: surfaced
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: M 1141 x 61 x 74 mm, L 1421 x 61 x 74 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SLIM SURFACED M	3250	22	148	80+	3000
MILINE SLIM SURFACED M	3400	22	155	80+	4000
MILINE SLIM SURFACED M	4550	30	152	80+	3000
MILINE SLIM SURFACED M	4800	30	160	80+	4000
MILINE SLIM SURFACED L	4050	26	156	80+	3000
MILINE SLIM SURFACED L	4300	26	165	80+	4000
MILINE SLIM SURFACED L	5650	37	152	80+	3000
MILINE SLIM SURFACED L	6000	37	162	80+	4000



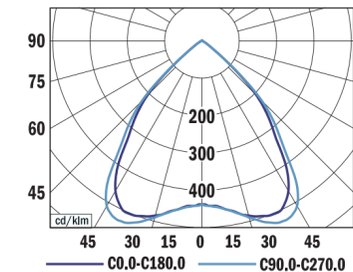
white louver (LWL)



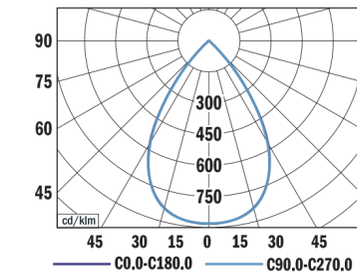
black louver (LBL)



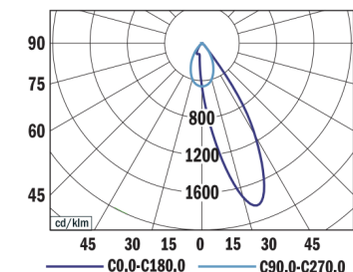
Photometry



MILINE SLIM 90°, 3400 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

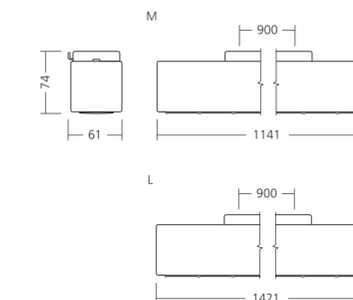


MILINE SLIM 65°, 3400 lm 4000 K
LOR = 100%, UGR < 19



MILINE SLIM ASYMMETRIC, 3300 lm 4000 K
LOR = 100%

Dimensions



Mounting



Miline Slim Suspended

Design suspended luminaire with multiple beam angles

Product description

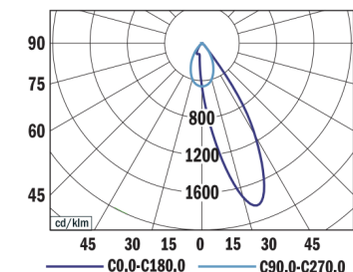
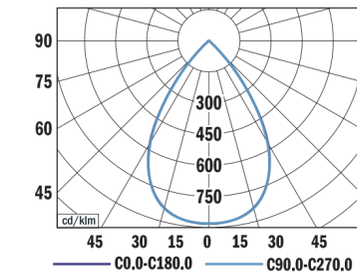
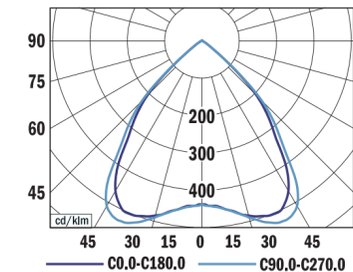
Discreetly illuminate your space with our versatile suspended luminaire. Choose from 3 beam angles to focus your space, and customize glare control with 2 louver (white or black) options. Seamless integration and long-lasting performance make it perfect for any downlighting need. The optional DALI control empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment.

Technical features:

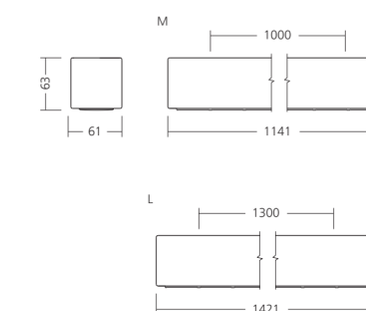
- Mounting: suspended
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: rope suspension RS-S 58 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- External lead-in flexible cable
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: M 1141 x 61 x 63 mm, L 1421 x 61 x 63 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SLIM SUSPENDED M	3250	22	148	80+	3000
MILINE SLIM SUSPENDED M	3400	22	155	80+	4000
MILINE SLIM SUSPENDED M	4550	30	152	80+	3000
MILINE SLIM SUSPENDED M	4800	30	160	80+	4000
MILINE SLIM SUSPENDED L	4050	26	156	80+	3000
MILINE SLIM SUSPENDED L	4300	26	165	80+	4000
MILINE SLIM SUSPENDED L	5650	37	152	80+	3000
MILINE SLIM SUSPENDED L	6000	37	162	80+	4000

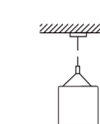
Photometry



Dimensions



Mounting



white louver (LWL)

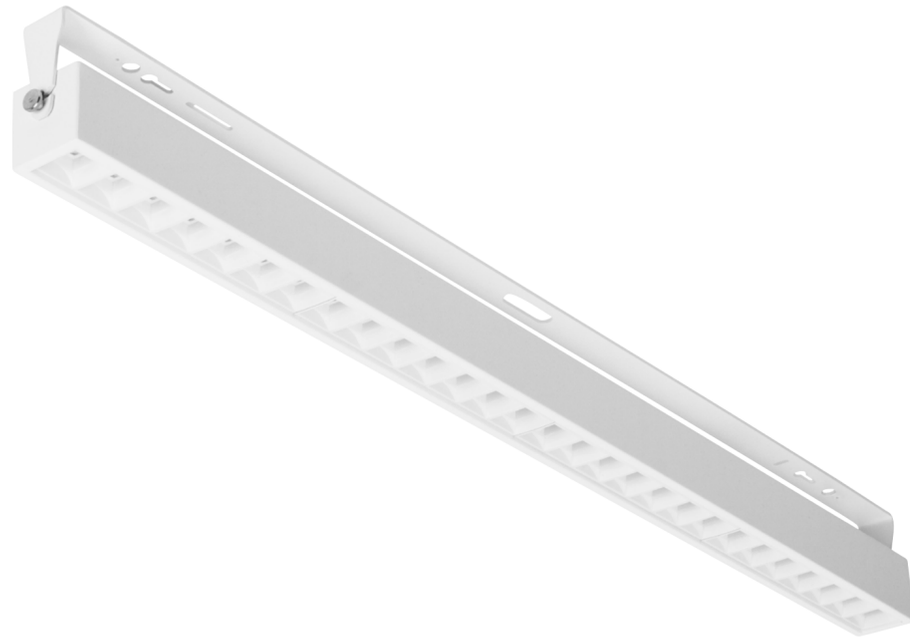


black louver (LBL)



Miline Slim Adjustable

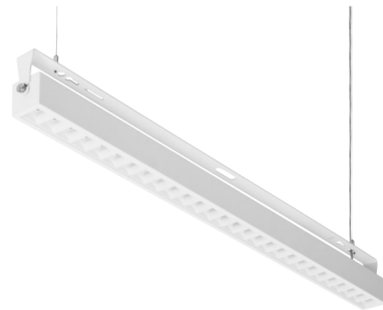
Design adjustable luminaire with multiple beam angles



white louver (LWL)



black louver (LBL)



Product description

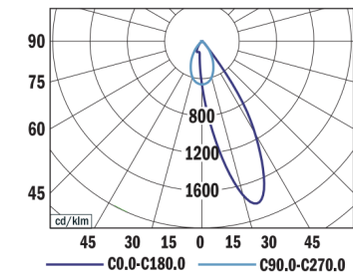
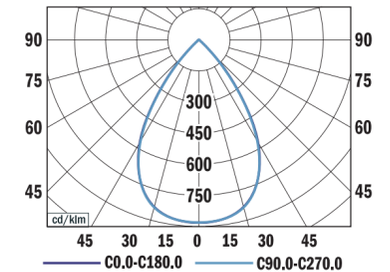
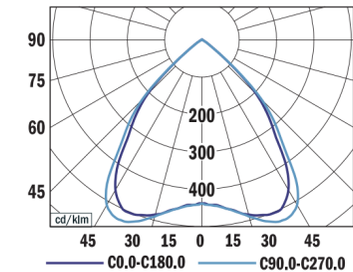
Discreetly illuminate your space with our versatile surfaced and suspended luminaire. Choose from 3 beam angles to focus your space, and customize glare control with 2 louver (white or black) options. Seamless integration and long-lasting performance make it perfect for any downlighting need. The optional DALI control empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment.

Technical features:

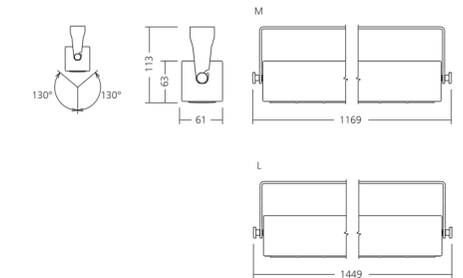
- Mounting: surfaced / suspended
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: rope suspension RS-S 36 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: M 1169 x 61 x 113 mm, L 1449 x 61 x 113 mm
- Adjustable: +/- 130°

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SLIM ADJUSTABLE M	3250	22	148	80+	3000
MILINE SLIM ADJUSTABLE M	3400	22	155	80+	4000
MILINE SLIM ADJUSTABLE M	4550	30	152	80+	3000
MILINE SLIM ADJUSTABLE M	4800	30	160	80+	4000
MILINE SLIM ADJUSTABLE L	4050	26	156	80+	3000
MILINE SLIM ADJUSTABLE L	4300	26	165	80+	4000
MILINE SLIM ADJUSTABLE L	5650	37	152	80+	3000
MILINE SLIM ADJUSTABLE L	6000	37	162	80+	4000

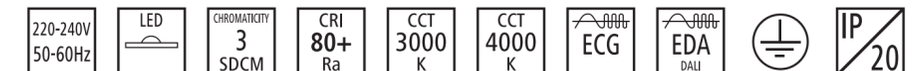
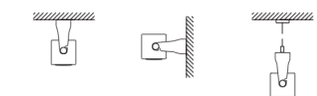
Photometry



Dimensions



Mounting



Miline Slim Trax

Design trax luminaire with multiple beam angles



white louver (LWL)



black louver (LBL)



Product description

Discreetly illuminate your space with our versatile trax luminaire. Choose from 3 beam angles to focus your space, and customize glare control with 2 louver (white or black) options. Seamless integration and long-lasting performance make it perfect for any downlighting need.

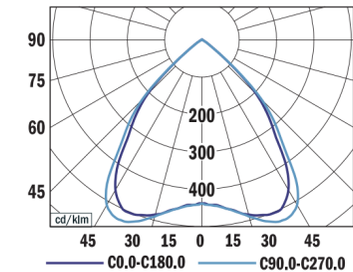
The optional DALI control empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment.

Technical features:

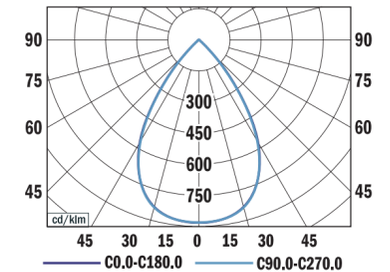
- Mounting: lighting track system
- Optical system: lenses + white louver (LWL), on request black louver (LBL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: various types of connections and suspension equipment TRAX
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: M 1143 x 61 x 93 mm, L 1423 x 61 x 93 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE SLIM TRAX M	3250	22	148	80+	3000
MILINE SLIM TRAX M	3400	22	155	80+	4000
MILINE SLIM TRAX M	4550	30	152	80+	3000
MILINE SLIM TRAX M	4800	30	160	80+	4000
MILINE SLIM TRAX L	4050	26	156	80+	3000
MILINE SLIM TRAX L	4300	26	165	80+	4000
MILINE SLIM TRAX L	5650	37	152	80+	3000
MILINE SLIM TRAX L	6000	37	162	80+	4000

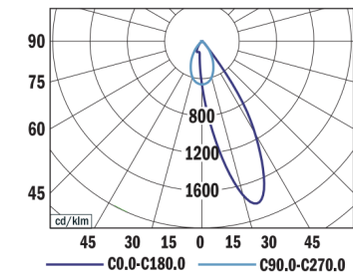
Photometry



MILINE SLIM 90°, 3400 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

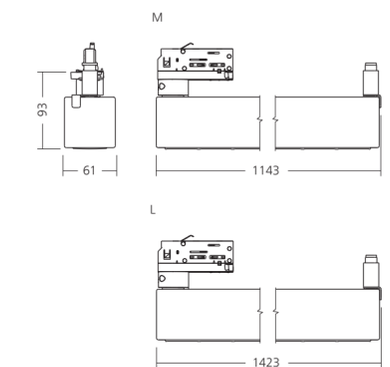


MILINE SLIM 65°, 3400 lm 4000 K
LOR = 100%, UGR < 19

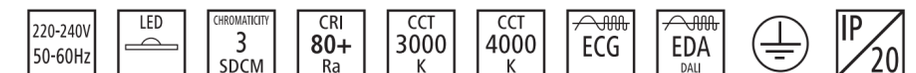
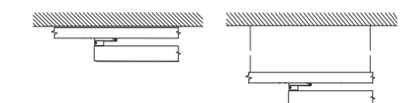


MILINE SLIM ASYMMETRIC, 3300 lm 4000 K
LOR = 100%

Dimensions



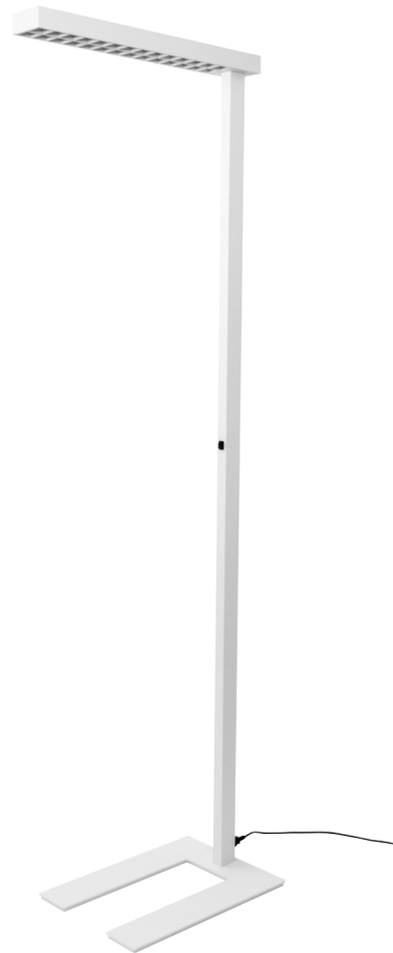
Mounting



[↑ back to products](#)

Miline Freestanding

Design freestanding luminaire



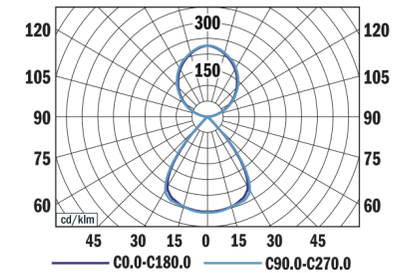
Product description

The Miline Freestanding luminaire is designed to be the perfect lighting solution for modern offices. It boasts a unique direct-indirect light distribution, providing task lighting and ambient illumination. The direct portion utilizes a combination of lenses and louvers to ensure focused illumination on desks and work surfaces, while the indirect component employs an opal diffuser to bathe the room in soft, diffused light. This combination creates a comfortable and productive work environment. Additionally, the Miline Freestanding features a convenient touch-dimming function, allowing users to easily adjust the light level to their preference.

Technical features:

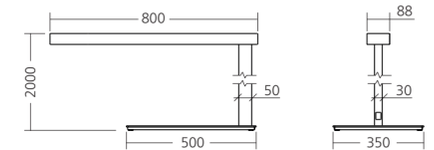
- Mounting: freestanding
- Optical system:
 - Direct: lenses + white louver (LWL), on request black louver (LBL)
 - Indirect: opal diffuser
- Light distribution: direct-indirect
- Housing: die-cast aluminium + sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Diffuser: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: TOUCH DIM (ETD)
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: 800 x 350 x 2000 mm

Photometry



MILINE FREESTANDING, 10,500 lm 4000 K
 LOR = 100%
 lower flux fraction 42%
 upper flux fraction 58%
 UGR < 19

Dimensions



Mounting



white louver (LWL)



black louver (LBL)

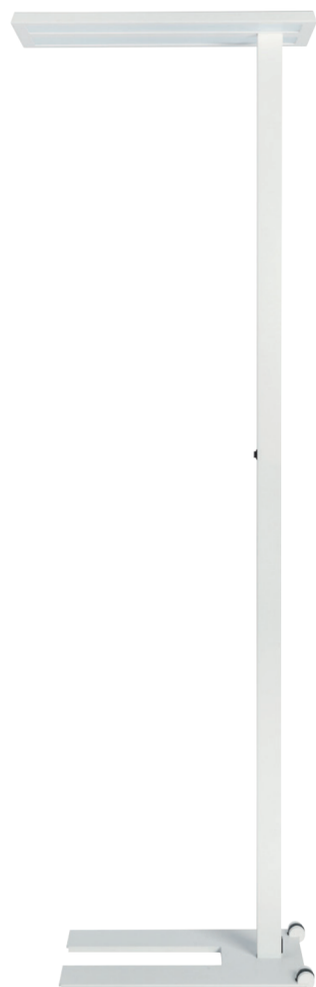


TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
MILINE FREESTANDING	10,500	76	138	80+	4000



Lambda Freestanding

Design freestanding luminaire



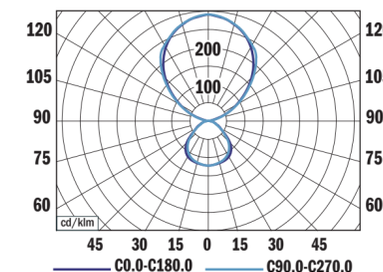
Product description

The Lambda Freestanding luminaire boasts a microprismatic diffuser, bathing your space in a blanket of soft, even light. Its innovative design prioritizes flexibility – equipped with wheels for effortless repositioning, it adapts to ever-changing needs. The 70/30 uplight/downlight ratio provides a perfect balance of task and ambient illumination, while user-friendly touch dimming grants intuitive control over brightness. Furthermore prioritizes comfort with its low UGR rating, minimizing glare for a pleasant visual experience. This versatile luminaire is ideal for modern office layouts, or any space demanding adjustable lighting.

Technical features:

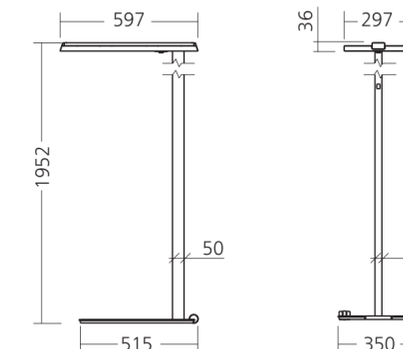
- Mounting: freestanding
- Optical system Direct: microprismatic diffuser
Indirect: transparent diffuser
- Light distribution: direct-indirect
- Housing: die-cast aluminium + sheet steel
- Diffuser: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: TOUCH DIM (ETD)
- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP40
- Dimensions: 597 x 350 x 1952 mm

Photometry

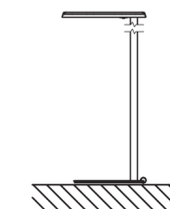


LAMBDA FREESTANDING, 7050 lm 4000 K
LOR = 100%
lower flux fraction 69%
upper flux fraction 31%
UGR < 16

Dimensions



Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA FREESTANDING	7050	48	147	80+	4000





Classic

Surfaced or suspended luminaire with louvers



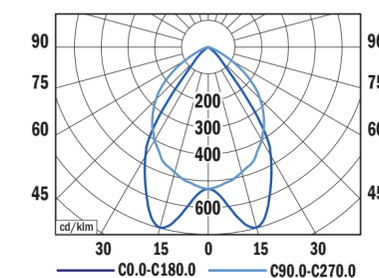
Product description

This louvered luminaire is a go-to choice for businesses thanks to its precise light control. Louvers tame the light, directing it down for focused tasks while minimizing glare and eye strain – perfect for offices and other work areas. Installation is a breeze, with surface-mounted or suspended options. For ultimate control, optional DALI dimming lets users personalize their lighting preferences, creating an adaptable and productive environment. Built to last over 100,000 hours, this luminaire shines brightly for years, reducing maintenance costs and environmental impact. It's the perfect blend of performance, comfort, and efficiency.

Technical features:

- Mounting: surfaced / suspended
- Optical system: matt parabolic louver PAR MAT-V2 (ML2)
- Beam angle: 65° x 95°
- Housing: sheet steel
- Diffuser: PMMA
- Parabolic louver: matt anodised aluminium
- Accessories: rope suspension RS-S 58 for suspended version (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: M 1198 x 130 x 62 mm, L 1498 x 130 x 62 mm

Photometry

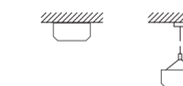


CLASSIC M, 4500 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR <16/<19

Dimensions



Mounting



rope suspension with the cap of a square or round shape



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
CLASSIC M	4300	32	134	80+	3000
CLASSIC M	4500	32	141	80+	4000
CLASSIC L	6700	50	134	80+	3000
CLASSIC L	7050	50	141	80+	4000



Lambda

Surfaced or suspended luminaire with louvers

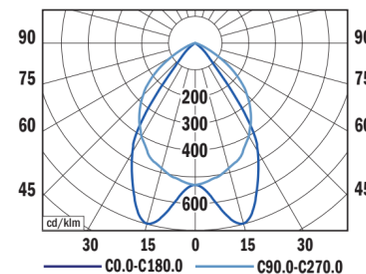
Product description

The Lambda luminaire with louvers is a popular choice for commercial applications. Louvers help to control the distribution of light, directing it downwards where it is needed most, also help to reduce glare, which can cause discomfort and eye strain. This is especially important in task areas, such as offices. Its form, hailing from the Lambda range, offers unobtrusive elegance. The installation is surfaced or suspended, and it is easy to install. The optional DALI control also empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment. With a lifespan exceeding 100,000 hours, this luminaire is built to shine brightly for years, providing long-lasting and reliable performance that reduces maintenance costs and environmental impact.

Technical features:

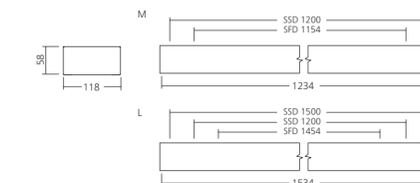
- Mounting: surfaced / suspended
- Optical system: matt parabolic louver PAR MAT-V2 (ML2)
- Beam angle: 65° x 95°
- Housing: sheet steel
- Diffuser: PMMA
- Parabolic louver: matt anodised aluminium
- Accessories: rope suspension RS-S 58 for suspended version (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: M 1234 x 118 x 58 mm, L 1534 x 118 x 58 mm

Photometry

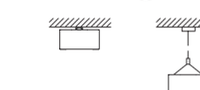


LAMBDA M, 5900 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR <19/<25

Dimensions



Mounting



rope suspension with the cap of a square or round shape



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA M	5650	45	126	80+	3000
LAMBDA M	5900	45	131	80+	4000
LAMBDA L	7050	55	128	80+	3000
LAMBDA L	7400	55	135	80+	4000



Lambda Dif

Surfaced or suspended luminaire with diffuser

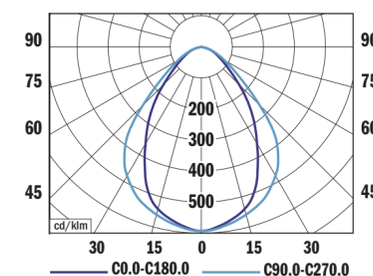
Product description

The Lambda Dif luminaire stuns with its clever design. Offered in two distinct styles, it can be either surface-mounted or suspended, seamlessly adapting to your space. A PMMA diffuser graces its form, softly dispersing light for a balanced and inviting ambiance. This thoughtful design makes Lambda Dif a versatile and elegant addition to any environment. Its form, hailing from the Lambda range, offers unobtrusive elegance. The optional DALI control also empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment. With a lifespan exceeding 100,000 hours, this luminaire is built to shine brightly for years, providing long-lasting and reliable performance that reduces maintenance costs and environmental impact.

Technical features:

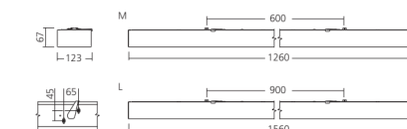
- Mounting: surfaced or suspended
- Optical system: microprismatic diffuser
- Beam angle: 70° x 90°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: rope suspension RS-S 58 for suspended version (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- External lead-in flexible cable (suspended version)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20

Photometry



LAMBDA DIF L, 3600 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 22

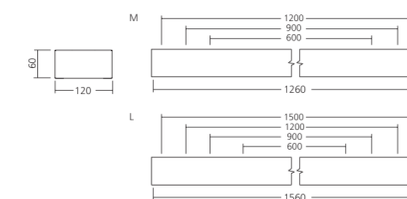
Dimensions



Mounting



Dimensions



Mounting



- Dimensions:
Surfaced
M 1260 x 123 x 67 mm
L 1560 x 123 x 67 mm
Suspended
M 1260 x 120 x 60 mm
L 1560 x 120 x 60 mm

rope suspension with the cap of a square or round shape



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA DIF M	3450	26	133	80+	3000
LAMBDA DIF M	3600	26	138	80+	4000
LAMBDA DIF L	5000	38	132	80+	3000
LAMBDA DIF L	5250	38	138	80+	4000



Lambda Asymmetric

Suspended asymmetric luminaire



Product description

The Lambda Asymmetric luminaire seamlessly blends clean design with practical functionality, making it ideal for task-oriented places like walls, blackboards, etc. Its form, hailing from the Lambda range, offers unobtrusive elegance, while its simple installation.

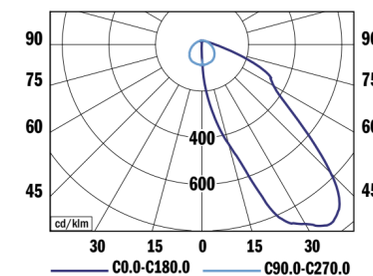
But beneath its clear aesthetic lies a powerhouse of performance. The asymmetric light distribution directs illumination precisely where it's needed, enhancing visual comfort and focus. Plus, the optional DALI control empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment.

With a lifespan exceeding 100,000 hours, this luminaire is built to shine brightly for years to come, providing long-lasting and reliable performance that reduces maintenance costs and environmental impact.

Technical features:

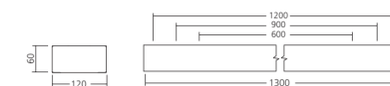
- Mounting: suspended
- Optical system: asymmetric matt reflector
- Beam angle: asymmetric
- Housing: sheet steel
- Reflector: matt anodised aluminium
- Accessories: rope suspension RS-S 58 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- External lead-in flexible cable
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: 1300 x 120 x 60 mm

Photometry



LAMBDA ASYMMETRIC M, 2450 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

Dimensions



Mounting



rope suspension with the cap of a square or round shape



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA ASYMMETRIC	2300	22	107	80+	3000
LAMBDA ASYMMETRIC	2450	22	111	80+	4000



Lambda D-I

Suspended luminaire with direct-indirect lighting distribution

Product description

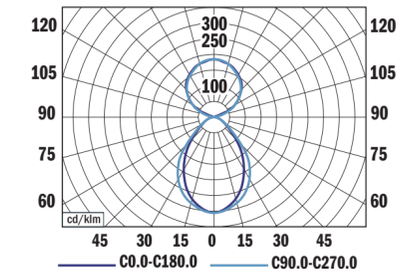
The direct/indirect light distribution of the Lambda D-I luminaire provides both task lighting and ambient lighting. The task lighting is directed downwards, while the ambient lighting is directed upwards. This makes the Lambda D-I luminaire a good choice for a variety of applications, including offices, schools, and retail stores. Its form, hailing from the Lambda range, offers unobtrusive elegance, while its simple installation.

The optional DALI control also empowers users to personalize their lighting preferences, fostering a productive and adaptable work environment. With a lifespan exceeding 100,000 hours, this luminaire is built to shine brightly for years, providing long-lasting and reliable performance that reduces maintenance costs and environmental impact.

Technical features:

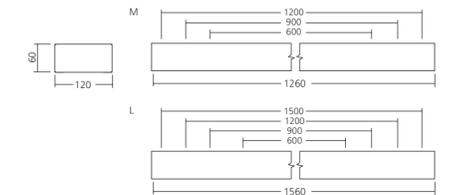
- Mounting: suspended
- Optical system: microprismatic diffuser
- Beam angle: 75° x 85°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: rope suspension RS-S 58 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- External lead-in flexible cable
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: M 1260 x 120 x 60 mm, L 1560 x 120 x 60 mm

Photometry

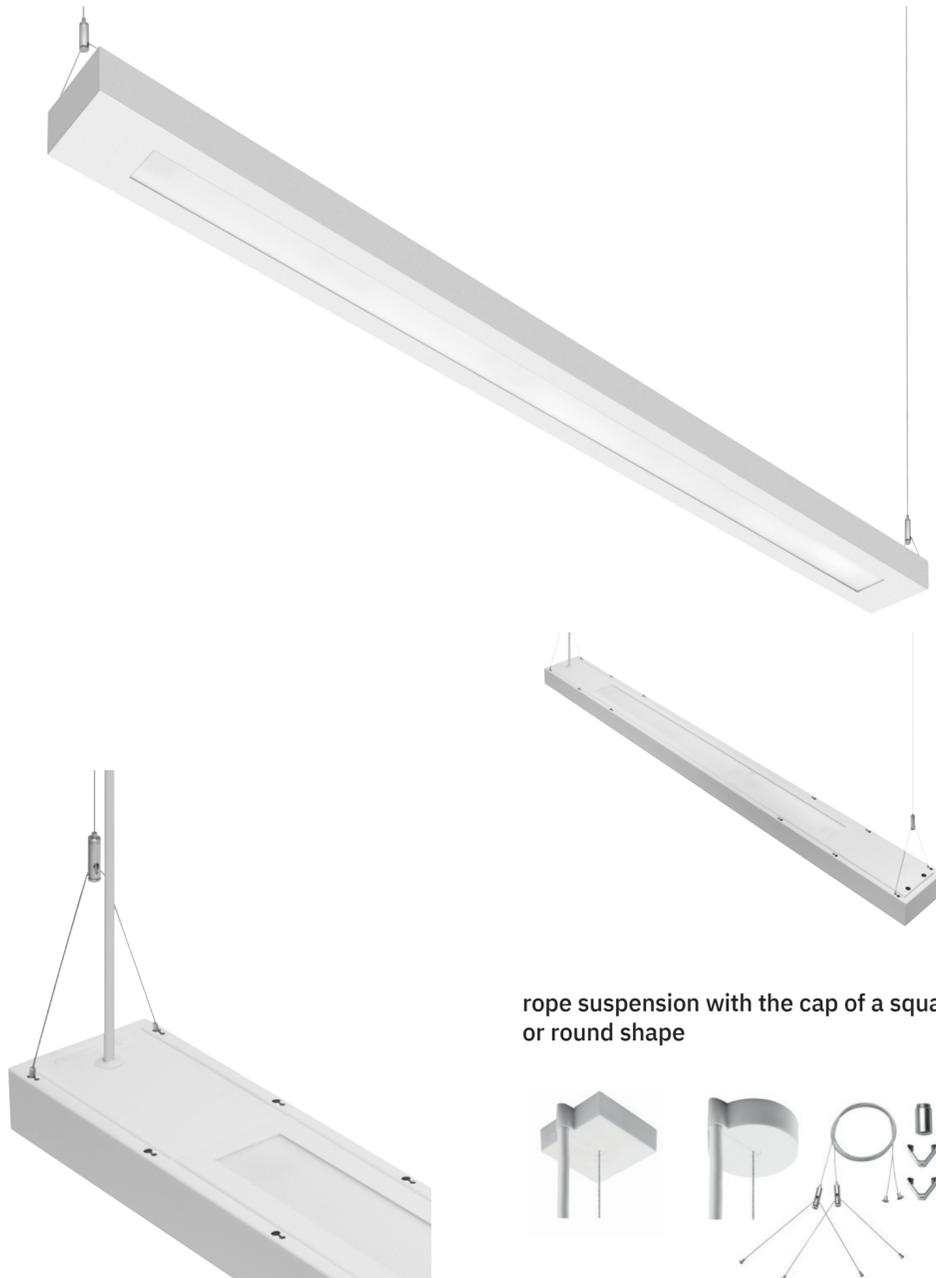


LAMBDA D-I M, 5500 lm 4000 K
 LOR = 100%
 lower flux fraction 60%
 upper flux fraction 40%
 UGR < 19

Dimensions



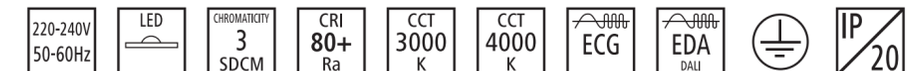
Mounting



rope suspension with the cap of a square or round shape



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA D-I M	5200	37	141	80+	3000
LAMBDA D-I M	5500	37	149	80+	4000
LAMBDA D-I L	5900	42	140	80+	3000
LAMBDA D-I L	6200	42	148	80+	4000



Lambda Line D-I

Suspended line elegance, illuminating efficiency

Product description

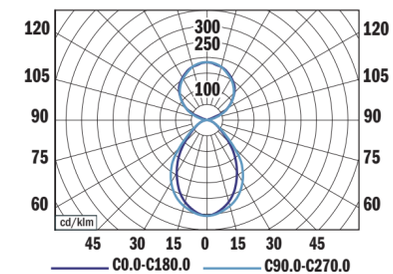
Lambda Line D-I is a versatile line suspended luminaire delivering both direct and indirect light. Its 60/40 light distribution ratio ensures optimal task and ambient illumination, reducing glare to a comfortable UGR of less than 19. This makes it ideal for offices, schools, and retail spaces. The luminaire's sleek design, inheriting the elegance of the Lambda range, seamlessly integrates into any environment. Its simple installation process further enhances its practicality. The modular design comprises three parts: F (front), T (middle), and L (last). The F and T sections also offer convenient through wiring, simplifying installation and reducing costs.

Technical features:

- Mounting: suspended - determined for continuous installation
- Optical system: microprismatic diffuser
- Beam angle: 75° x 85°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: rope suspension RS-S 58, RS-C 17/58 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Through wiring (F/T version), external lead-in flexible cable (F)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: 1260 x 120 x 60 mm

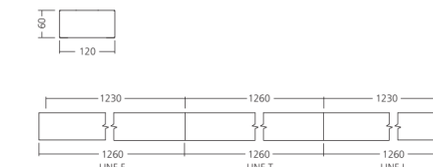
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA LINE LED D-I	5200	37	141	80+	3000
LAMBDA LINE LED D-I	5500	37	149	80+	4000

Photometry



LAMBDA LINE D-I, 5500 lm 4000 K
LOR = 100%
lower flux fraction 60%
upper flux fraction 40%
UGR < 19

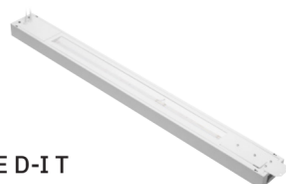
Dimensions



Mounting



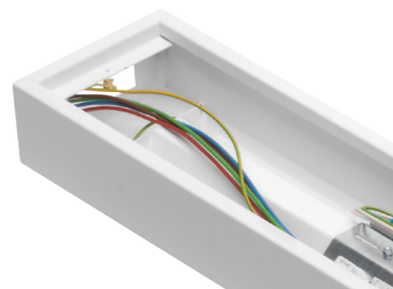
LAMBDA LINE D-I F



LAMBDA LINE D-I T



LAMBDA LINE D-I L



Eso

Clean design of function and aesthetics

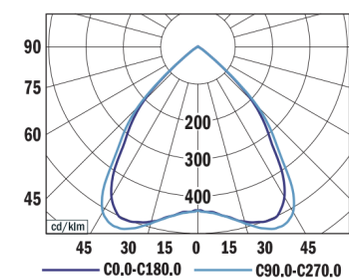
Product description

The ESO luminaire transcends mere function, transforming into a customizable canvas for your lighting needs. This low-profile fixture, with a UGR rating below 19 for minimal glare, complements any modern space. Black or white lenses and louvers combine, creating a striking visual while delivering optimal light distribution. But that's just the beginning. Seamlessly integrate sensor integration for automatic control, pull switches for manual operation, or an emergency unit for backup. The ESO luminaire brings function, aesthetics, and adaptability in perfect harmony.

Technical features:

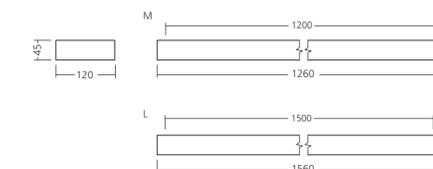
- Mounting: suspended
- Optical system: lenses + black louver (LBL), on request white louver (LWL)
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Accessories: rope suspension RS-S 58 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- External lead-in flexible cable

Photometry



ESO M 90°, 3600 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions



Mounting



- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions:
M 1260 x 120 x 45 mm
L 1560 x 120 x 45 mm

90° black louver (LBL)



65° black louver (LBL)



90° white louver (LWL)



65° white louver (LWL)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
ESO M	3400	22	155	80+	3000
ESO M	3600	22	164	80+	4000
ESO M	4550	30	152	80+	3000
ESO M	4800	30	160	80+	4000
ESO L	4050	26	156	80+	3000
ESO L	4300	26	165	80+	4000
ESO L	5650	37	152	80+	3000
ESO L	6000	37	162	80+	4000



sensor

pull switch

rope suspension with the cap of a square or round shape



Eso D-I

Clean design of function and aesthetics

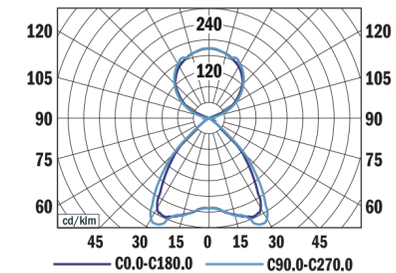
Product description

The ESO D-I luminaire offers a unique blend of function and aesthetics. Its innovative distribution system directs 60% of light downwards for focused illumination, while the remaining 40% is directed upwards for a balanced and comfortable atmosphere. The UGR rating of less than 16 ensures minimal glare, making it ideal for offices, classrooms, and other work environments. The luminaire combines black or white lenses and louvers in the direct section, paired with a transparent diffuser for indirect light. This creates a visually striking effect while delivering optimal light distribution.

Technical features:

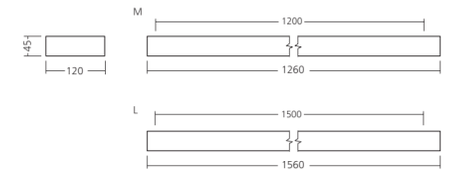
- Mounting: suspended
- Optical system: Direct: lenses + black louver (LBL), on request white louver (LWL), Indirect: transparent diffuser
- Beam angle: 90°, on request 65° or asymmetric
- Housing: sheet steel
- Lenses: PMMA
- Louver: polycarbonate
- Diffuser: PMMA
- Accessories: rope suspension RS-S 58 (it is not included, it must be ordered separately)
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- External lead-in flexible cable

Photometry



ESO D-I M LBL 90°, 6100 lm 4000 K
 LOR = 100%
 lower flux fraction 53%
 upper flux fraction 47%
 UGR < 19

Dimensions



Mounting



- Service lifetime (Ta 25°C): 100,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions:
 M 1260 x 120 x 45 mm
 L 1560 x 120 x 45 mm

90° black louver (LBL)



65° black louver (LBL)



90° white louver (LWL)



65° white louver (LWL)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
ESO D-I M	5750	37	155	80+	3000
ESO D-I M	6100	37	165	80+	4000
ESO D-I M	7800	50	156	80+	3000
ESO D-I M	8250	50	165	80+	4000
ESO D-I L	6400	41	156	80+	3000
ESO D-I L	6800	41	166	80+	4000
ESO D-I L	8900	57	156	80+	3000
ESO D-I L	9450	57	166	80+	4000



sensor

pull switch

rope suspension with the cap of a square or round shape



Prestige

Rapid Install trunking system



Prestige

Housing and materials

A finishing touch to your lighting installation, the mounting rail end-caps are made from ABS.

Made of high quality 0.6 mm calendared sheet steel and finished with polyester resin paint, mounting rails are provided in various sizes suitable for the installation of one, two or three luminaires per section.

The device mount is easily connected to the rail using an intuitive and simple lever locking system and finished with a matching polyester resin paint.

PRESTIGE LS / PRESTIGE LSP
Optimized lens arrays carefully direct the light emitted from each LED as needed, ensuring an excellent level of optical efficiency.

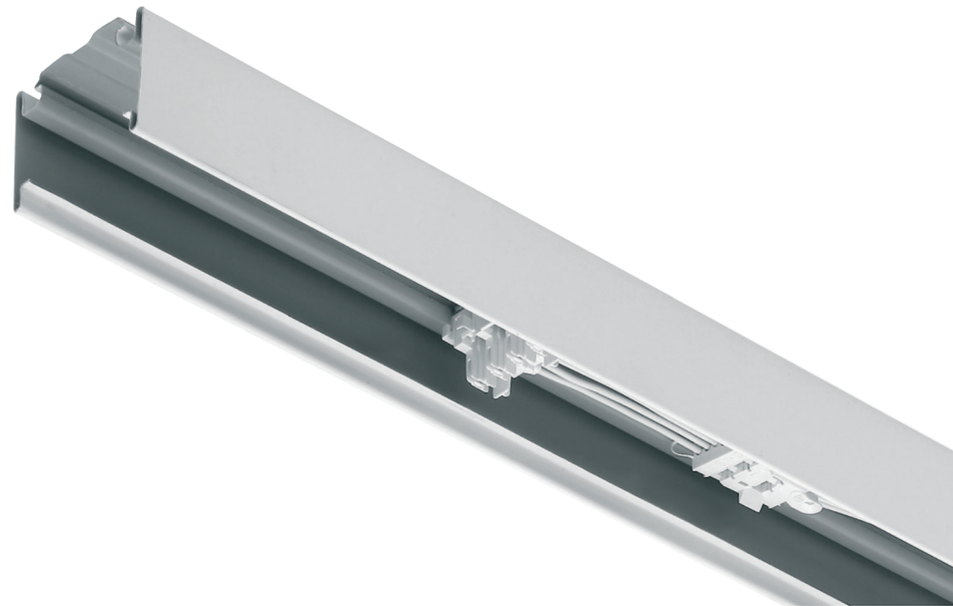
Mounting rails can be connected using simple to install brackets made of zinc-coated sheet steel.

The high-power LEDs and PCB used are the main reason why PRESTIGE luminaires are so efficient and effective.

PRESTIGE NANO / PRESTIGE ONE
The balanced optical system uses a diffuser to carefully direct the light emitted from the LEDs as needed, ensuring an excellent level of optical efficiency. Nanotechnology is used for higher demands of light direction.

Prestige

Mounting rail



The Backbone of the Prestige System

The MR, or mounting rail, is a key component of the Prestige System, forming the foundation for quick and flexible electrical installation. Made from sturdy steel with a smooth paint finish, it comes in three standard lengths and can be customized for specific needs.

The rail's profile allows for easy wiring with various cable sizes (5 x, 7 x, or 11 x 2.5 mm²), and its intelligent connectors enable seamless, tool-free connections between multiple rails. Additionally, dedicated wiring connectors simplify the integration of luminaires into the system.

Pre-wired for Efficiency:

The Prestige System boasts pre-wired trunking, saving time and simplifying electrical setup. Standard 2.5 mm² cables are used, and connectors allow for effortless connection of both regular and emergency lighting, along with the potential integration of a Lighting Management System (LMS).

With its diverse wiring options and user-friendly design, the MR mounting rail and the Prestige System empower users to create efficient and adaptable lighting solutions for a wide range of applications.

The system offers several wiring configurations to cater to diverse project requirements:

5-pole:

Three-phase operation: Ideal for large buildings, this option enables long, uninterrupted lines and individual luminaire control for optimal energy savings.

Two-phase operation + emergency lighting: This configuration utilizes the spare conductor for emergency lighting, offering versatility for various applications.

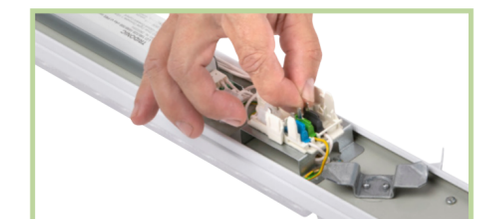
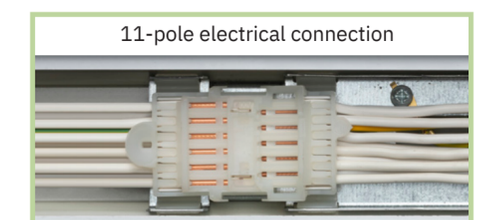
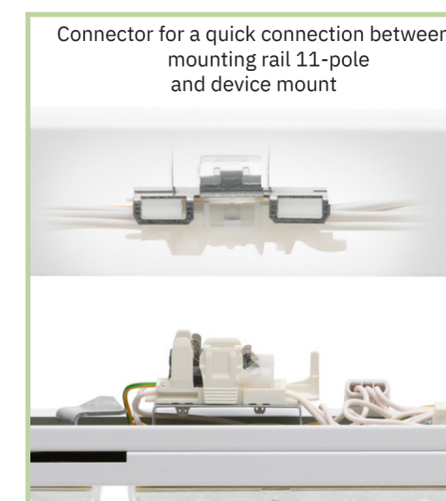
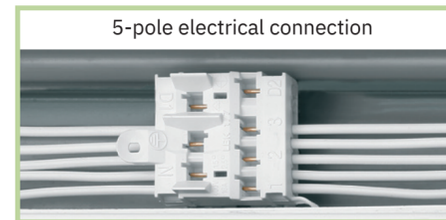
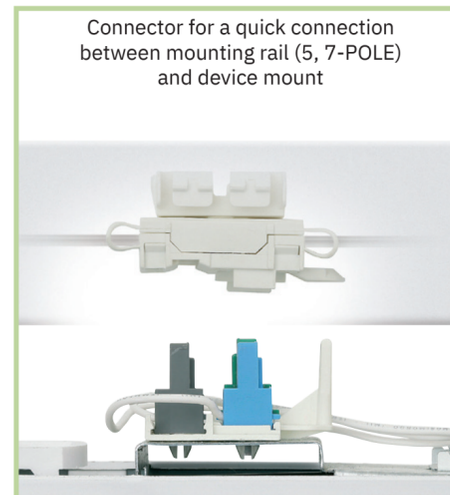
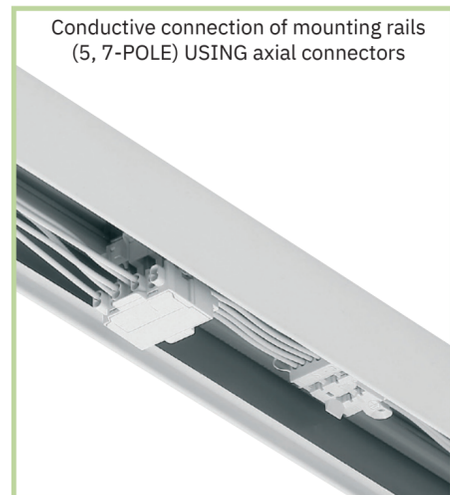
7-pole:

Three-phase operation + Lighting Management System (LMS): This option leverages the additional conductors for dimmable electronic gears and continuous connection in long lines, with basic switching control.

Two-phase operation + emergency lighting + LMS: This configuration combines emergency lighting with the ability to integrate dimmable control gears.

11-pole:

The pinnacle of flexibility, this option offers unlimited possibilities beyond basic power, emergency lighting, and LMS. It allows for the seamless sequential integration of various systems, including sensors, control devices, additional lighting circuits, motion sensors, and even low-voltage power supplies for LMS components.



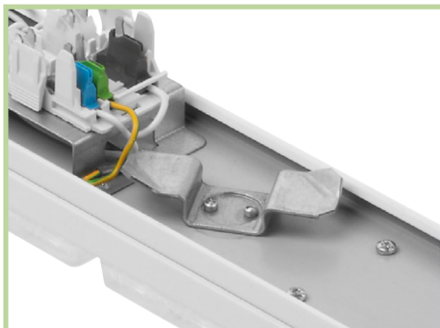
Prestige

Accessories description



MRE mounting rail ending piece

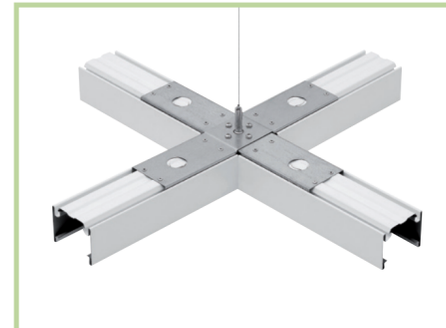
A self-extinguishing ABS plastic cover is used to finish the open ending of the mounting rail. Ending pieces must be ordered separately, set is 2 pieces.



DM Device mount

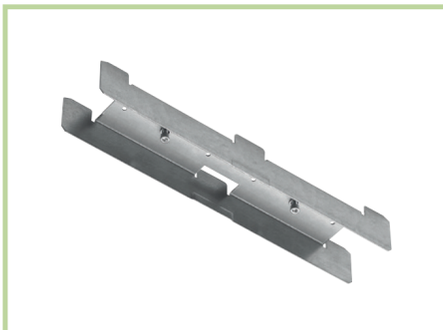
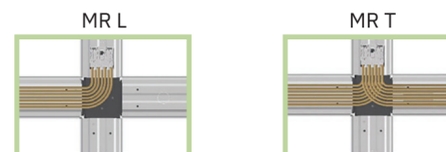
A device mount is an MR cover, which includes a system device such as a lamp, sensor, camera, etc. The LED device mount is standardly attached directly to the mounting rail using two built-in clamps, which allow an easy installation without additional tools. Device mounts are made of calendared sheet steel with a white polyester resin paint surface finish.

The connector located on the control gear tray allows a simple electrical connection of the LED device to the mounting rail. It also enables phase selection (5-, 7- and 11-pole connection) using positioning a moveable contact. The mounting rail can be finished with a mounting rail cover plastic (MR COVER DM PLASTIC) or cover sheet steel (MR COVER DM) to eliminate a gap between the device mounts, the standard length is 1482 mm.



MR L/T/X1/X2 cross-shaped MR connector

A cross-shaped mounting rail connector that allows mechanical and also electrical connection via insertion into other mounting rail parts. Made of zinc-coated sheet steel. Standardly supplied with a plastic cover and the necessary number of ending cap pieces.



MRCP 02 mounting rail connecting piece

A standard connector that allows mechanical connection via insertion into mounting rail.



DM Trax device mount with trax rail

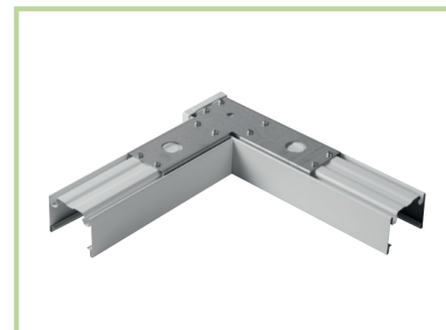
It is possible to combine the Trax system with PRESTIGE for the incorporation of luminaires with a trax connector (length 683 mm trax rail), length 1482 mm.



MR COVER DM PLASTIC



MR COVER DM



MR L II L-shaped MR corner connector

A L-shaped mounting rail corner connector that allows mechanical and also electrical connection via insertion into another MR parts.



MR T II T-shaped MR connector

A T-shaped mounting rail connector that allows mechanical and also an electrical connection via insertion into other MR parts. Made of zinc-coated sheet steel.

Prestige

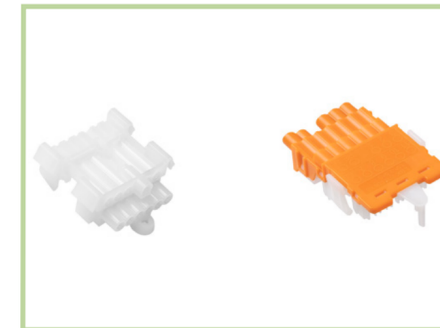
Accessories description



RSE 02 suspension with electric cable
An adjustable rope is used for the suspension of the mounting rail along with cables for connection to the mains. Cables are standardly supplied with a length of 1000 mm.



SB 02 T15 bracket for ceiling mounting
A quick-fix bracket for mounting of the mounting rails in T-profile (15 mm) ceilings.



MR B PSC/BDC set of connectors
PSC is a connector for the power supply, BDC is a blind connector for the ending of a line.



RS 02 suspension
An adjustable 1.5 mm diameter rope is used for the suspension of mounting rails. Standardly supplied with a length of 1000 mm, other lengths are available on request.



SB 02 T24 bracket for ceiling mounting
A quick-fix bracket for mounting of the mounting rails in T-profile (24 mm) ceilings.



MR B PSCE/BDC set connectors with electric wire
PSCE is a connector for power supply + wires with WAGO terminals, BDC is a blind connector for the ending of a line.

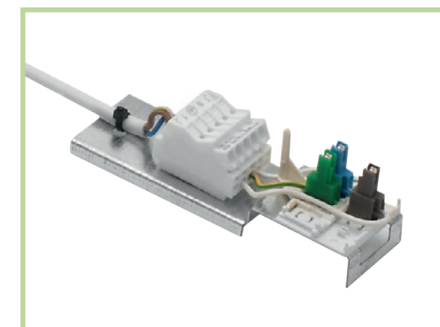


CHP 03 chain bracket
Mounting bracket for suspension chains.

CHS chain suspension
A chain is used for the suspension of mounting rails. Standardly supplied with a length of 800 mm, other lengths are available on request.



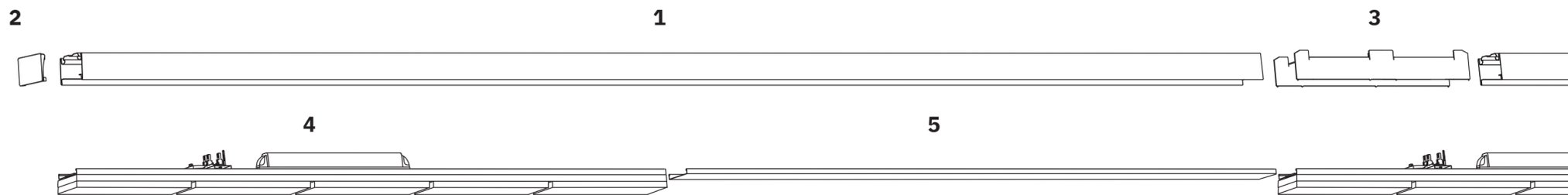
SB 02 bracket for ceiling mounting
A quick-fix bracket for mounting of the mounting rails on the ceiling.



Fly connector
In this design, the connector is not permanently installed on the device mount but is flexibly positionable in the MR due to cable installation.

Prestige

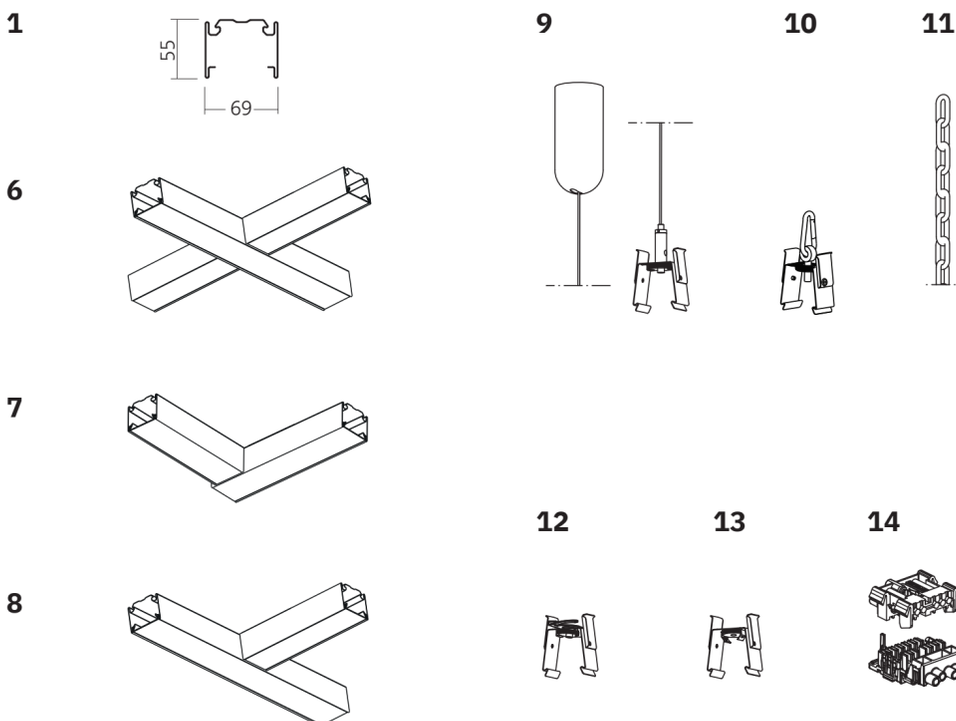
Description and dimension



description	name
1 Mounting rail	MR I / MR II / MR III
2 Mounting rail ending piece (set 2 pcs)	MRE
3 Mounting rail connecting piece	MRCP 02
4 LED luminaire	PRESTIGE LS PRESTIGE LSP PRESTIGE ONE PRESTIGE NANO
Trax device mount	DM TRS
5 Mounting rail cover	MR COVER DM MR COVER DM PLASTIC
6 Cross-shaped mounting rail connector	MR L MR T MR X1 MR X2
7 L-shaped mounting rail corner connector	MR L II
8 T-shaped mounting rail corner connector	MR T II
9 Rope suspension	RS 02
Rope susp. with lead-in flexible cable	RSE 02
10 Chain pendant	CHP 03
11 Chain suspension	CHS
12 Bracket for ceiling mounting	SB 02 T15 / T24
13 Bracket for ceiling mounting	SB 02
14 Connectors for Prestige B (11-pole)	MR B PSC/BDC
Connectors for Prestige B (11-pole) with electrical wire	MR B PSCE/BDC

TYPE	LENGTH (mm)
MR I	1484
MR II	2968
MR III	4451

TYPE	DIMENSIONS (mm)
MR L/T/X1/X2	540 x 540
MR L II	315 x 304
MR T II	540 x 304



LENGTH (m)	MOUNTING RAIL		SUSPENSION OR BRACKET	CONNECTING PIECE MRCP 02	MR END PIECE MRE	MR PRESTIGE LED OR COVER
	MR II	MR III				
2.97	1	-	2	-	1	2
4.45	-	1	2	-	1	3
5.94	2	-	3	1	1	4
7.42	1	1	4	1	1	5
8.90	-	2	4	1	1	6
10.39	2	1	5	2	1	7
11.87	1	2	6	2	1	8
13.35	-	3	6	2	1	9
14.84	2	2	7	3	1	10
16.32	1	3	8	3	1	11
17.80	-	4	8	3	1	12
19.29	2	3	9	4	1	13
20.77	1	4	10	4	1	14
22.26	-	5	10	4	1	15
23.74	2	4	11	5	1	16
25.22	1	5	11	5	1	17
26.71	-	6	12	5	1	18
28.19	2	5	13	6	1	19
29.67	1	6	13	6	1	20
31.16	-	7	14	6	1	21
32.64	2	6	15	7	1	22
34.13	1	7	15	7	1	23
35.61	-	8	16	7	1	24
37.09	2	7	17	8	1	25
38.58	1	8	17	8	1	26
40.06	-	9	18	8	1	27
41.54	2	8	19	9	1	28
43.03	1	9	19	9	1	29
44.51	-	10	20	9	1	30

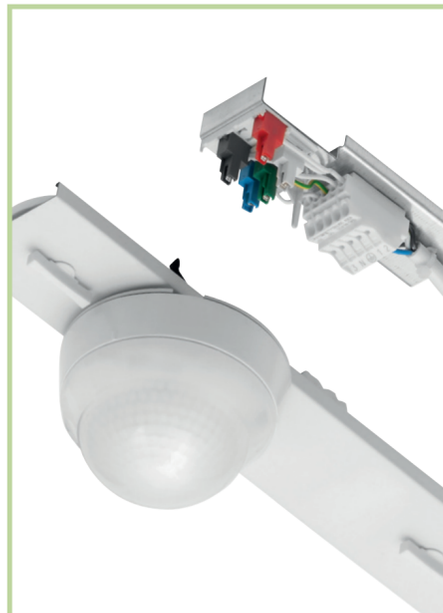
Prestige

Added variations of the system

Supplementary devices

Why not add sensors to your PRESTIGE installation? Various sensors can make different functions to your lighting system. It is easy to install on the rail and it ensures highly effective lighting with energy savings and added functionality. Easy to install on the rail, discreet, and highly effective, the additional functionality and energy savings ensured by their use makes adding sensors a viable and practical option.

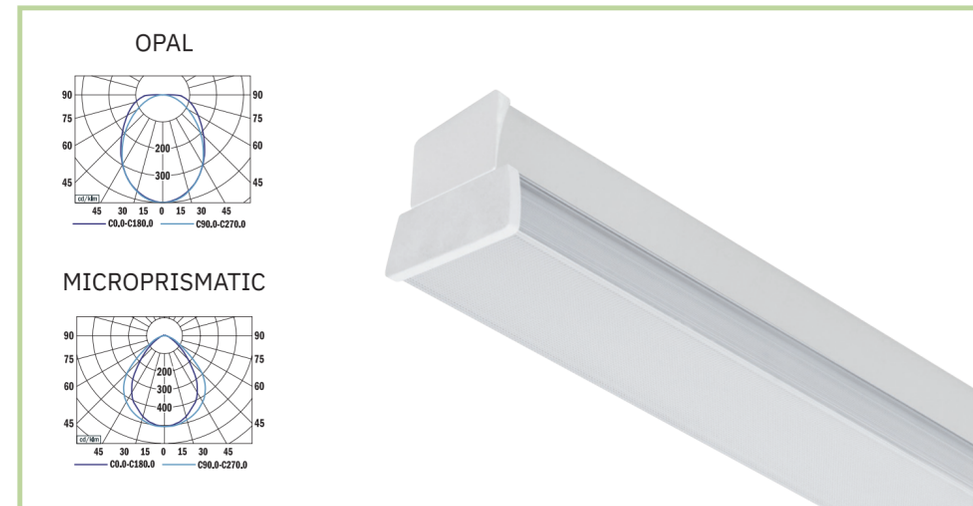
And why not a camera or Wi-Fi device? By implementing additional devices, you can take the functionality of the system to a higher level, and thanks to easy installation into the Prestige system, you can upgrade quickly and efficiently.



Supplementary luminaires

Trax luminaires
The PRESTIGE SYSTEM enables the addition of trax luminaires directly on the same mounting rail as the PRESTIGE luminaires.

Other luminaires
Even though the PRESTIGE LED has great technical, functional, and optical flexibility, other luminaires can be more suitable for your space. That's the reason why our PRESTIGE SYSTEM offers an option to use the same mounting rails and electrical infrastructure with the advantages of the luminaire you want, such as Tempera IP66, Lambda, Plast H IP44, Miline Slim, etc.



Custom lighting solution

We understand that every project is unique, so we offer the possibility of creating a luminaire with a different design on request according to your requirements. As an example, the luminaire shown features a diffuser, available in opal or microprismatic versions, with the power adapted to the project. This allows us to create a product that will be a unique solution, bringing uniqueness within projects and differentiation from the competition.

Prestige

Wide optical variations for any space

MICROPRISMATIC diffuser (MCD)

With the near-ideal photometric and perfect glare control, the uni-directional structure gives for a uniform appearance. Suitable for computer workstations, offices.

OPAL diffuser (OPD)

Ideal lighting for areas where the emphasis is on uniformity of lighting illuminate has uniform luminance on all sides at a beam angle of 110 °.

DEEP lenses (LDE)

Beam angle 20°-40° are perfectly suited to high installation heights, can effectively illuminate horizontal surfaces such as floors and task areas, and are ideal for use between high shelving units.

MEDIUM lenses (LME)

Beam angle 40°-60° is ideal for use in open areas such as shop floors, production halls, and warehouses or stores with lower shelves up to 10 meters high.

MEDIUM WIDE lenses (LMW)

Beam angle 60°-80° is ideal for use in open areas such as shop floors, production halls, canteens, and warehouses or stores with lower shelves up to 5 m high.

WIDE lenses (LWE)

Beam angle 80°-90° is ideal for use in open areas such as shop floor, production halls, canteen, and warehouses or stores with lower shelves up to 5 meters high.

EXTRA WIDE lenses (LEW), nanostructure diffuser (NEW)

Beam angle >90° is ideal for use in open areas such as production halls, canteens, and big warehouses.

CORRIDOR lenses (LCO)

Perfectly suited to high installation heights and are ideal for use between high shelving units and high-bay warehouses.

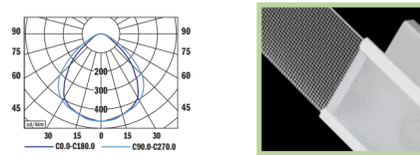
DOUBLE ASYMMETRIC lenses (LA2), nanostructure dif. (NA2)

Designed for the predominantly vertical illumination of lower shelving units to either side of aisles, such as those found in supermarkets and warehouses.

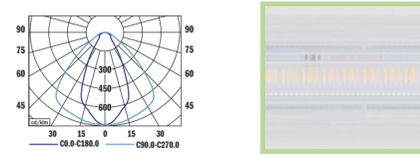
ASYMMETRIC lenses (LAS), nanostructure diffuser (NAS)

Suited to spaces where illumination of a vertical surface is needed to one side, for example, a cabinet display in a supermarket or a board in a classroom.

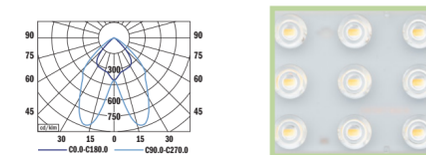
PRESTIGE NANO MCD, UGR < 25 / < 28



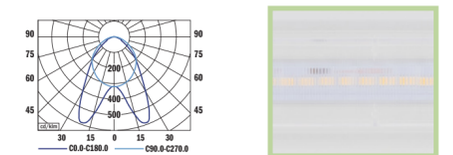
PRESTIGE ONE LME, UGR < 22 / > 25



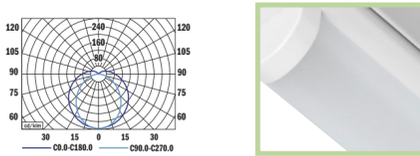
PRESTIGE LSP LEW, UGR < 22 / < 25



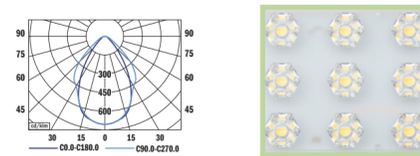
on request: PRESTIGE ONE LA2



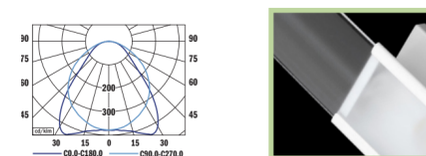
PRESTIGE ONE OPD, UGR > 28 / < 25



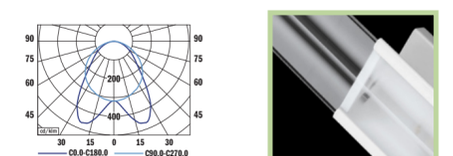
on request: PRESTIGE LSP LMW, UGR < 19



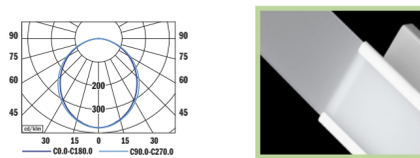
PRESTIGE NANO NEW, UGR < 28



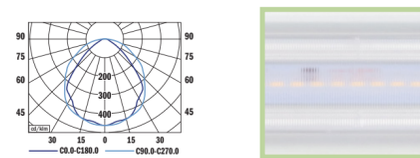
on request: PRESTIGE NANO NA2



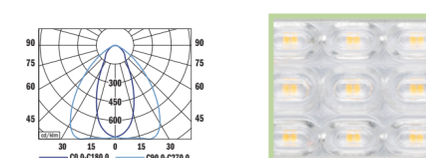
PRESTIGE NANO OPD, UGR < 28



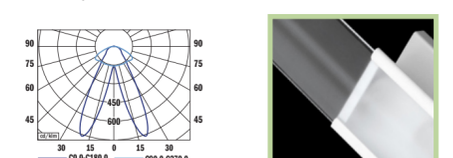
PRESTIGE ONE LMW, UGR < 25 / < 28



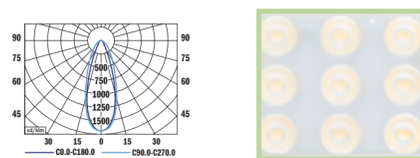
on request: PRESTIGE LS LCO, UGR < 25 / < 22



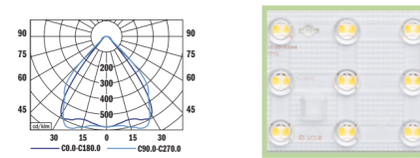
on request: PRESTIGE NANO NA2M



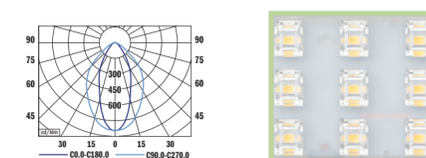
PRESTIGE LS LDE, UGR < 22



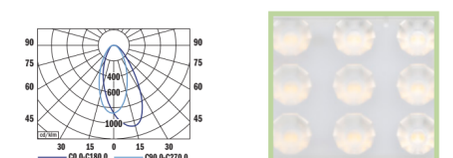
PRESTIGE LS LWE, UGR < 19



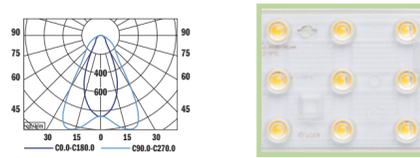
on request: PRESTIGE LSP LCO, UGR < 25



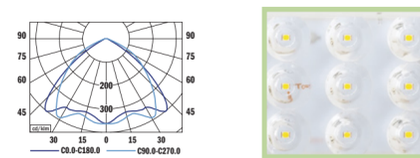
on request: PRESTIGE LS LAS



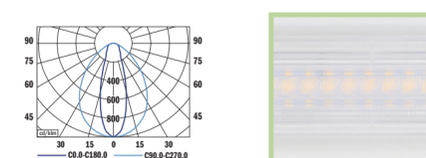
PRESTIGE LS LME, UGR < 19



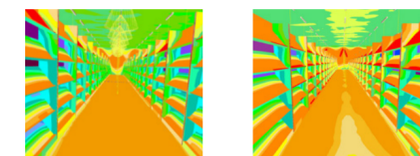
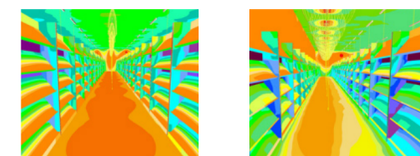
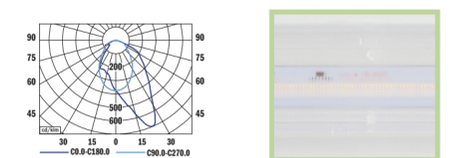
PRESTIGE LS LEW, UGR < 25



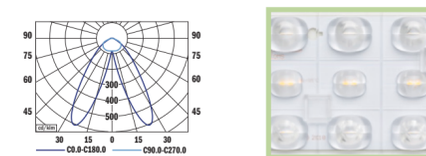
on request: PRESTIGE ONE LCO, UGR < 25



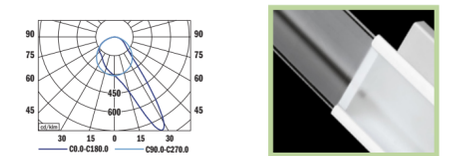
on request: PRESTIGE ONE LAS



on request: PRESTIGE LS LA2



on request: PRESTIGE NANO NAS



Prestige LS LDE

The lenses luminaire for the Prestige trunking system

Product description

PRESTIGE isn't just a lighting system; it's the future. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

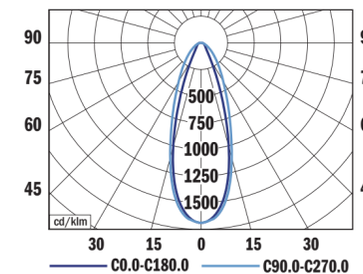
Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: deep lenses (LDE)
- Beam angle: 23° (42/76W), 34° x 38° (114W)
- Housing: sheet steel
- Lenses: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50 (42/76W), 100,000 hours/L80/B10 (114W)
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: 1482 x 69 x 26 mm

Other performance variants on request.

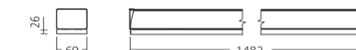
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRESTIGE LS LDE	5850	42	139	80+	3000
PRESTIGE LS LDE	6100	42	145	80+	4000
PRESTIGE LS LDE	9850	76	130	80+	3000
PRESTIGE LS LDE	10,250	76	135	80+	4000
PRESTIGE LS LDE	16,700	114	146	80+	3000
PRESTIGE LS LDE	17,400	114	153	80+	4000

Photometry

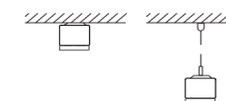


PRESTIGE LS LDE, 6100 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 22

Dimmensions



Mounting



Prestige LS LME

The lenses luminaire for the Prestige trunking system

Product description

PRESTIGE isn't just a lighting system; it's the future. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

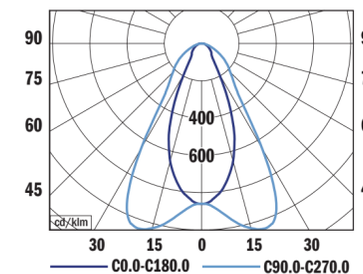
Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: medium lenses (LME)
- Beam angle: 45° (42W, 76W), 45° x 63° (114W)
- Housing: sheet steel
- Lenses: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime: 100,000 hours/L90/B50 (ta 25°C) - 42/76W
100,000 hours/L80/B10 (ta 25°C) - 114W
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: 1482 x 69 x 26 mm

Other performance variants on request.

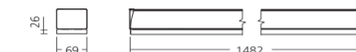
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRESTIGE LS LME	5850	42	139	80+	3000
PRESTIGE LS LME	6100	42	145	80+	4000
PRESTIGE LS LME	9950	76	131	80+	3000
PRESTIGE LS LME	10,400	76	137	80+	4000
PRESTIGE LS LME	16,700	114	146	80+	3000
PRESTIGE LS LME	17,400	114	153	80+	4000

Photometry

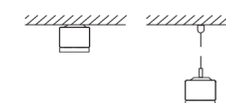


PRESTIGE LS LME, 6100 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions



Mounting



Prestige LS LWE

The lenses luminaire for the Prestige trunking system



Product description

PRESTIGE isn't just a lighting system; it's the future. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

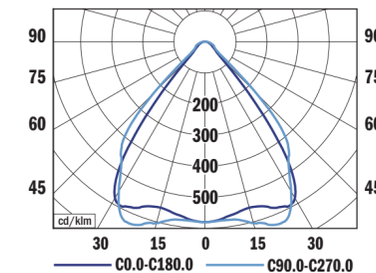
Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: wide lenses (LWE)
- Beam angle: 75° (42/76W), 77° x 86° (114W)
- Housing: sheet steel
- Lenses: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50 (42/76W), 100,000 hours/L80/B10 (114W)
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: 1482 x 69 x 26 mm

Other performance variants on request.

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRESTIGE LS LWE	6000	42	143	80+	3000
PRESTIGE LS LWE	6250	42	149	80+	4000
PRESTIGE LS LWE	10,050	76	132	80+	3000
PRESTIGE LS LWE	10,500	76	138	80+	4000
PRESTIGE LS LWE	17,750	114	156	80+	3000
PRESTIGE LS LWE	18,500	114	162	80+	4000

Photometry

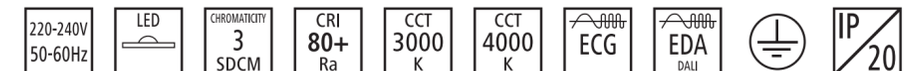
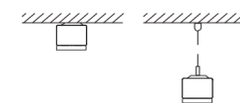


PRESTIGE LS LME, 6250 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions



Mounting



Prestige LS LEW

The lenses luminaire for the Prestige trunking system



Product description

PRESTIGE isn't just a lighting system; it's the future. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

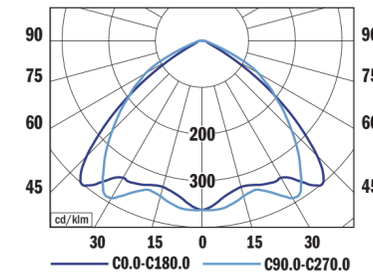
Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: extra wide lenses (LEW)
- Beam angle: 105°
- Housing: sheet steel
- Lenses: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50 (42/76W), 100,000 hours/L80/B10 (114W)
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: 1482 x 69 x 26 mm

Other performance variants on request.

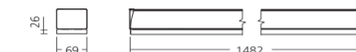
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRESTIGE LS LEW	6400	42	152	80+	3000
PRESTIGE LS LEW	6750	42	161	80+	4000
PRESTIGE LS LEW	11,000	76	145	80+	3000
PRESTIGE LS LEW	11,450	76	151	80+	4000
PRESTIGE LS LEW	17,700	114	155	80+	3000
PRESTIGE LS LEW	18,450	114	162	80+	4000

Photometry

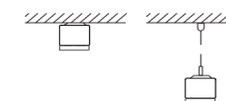


PRESTIGE LS LEW, 6750 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 25

Dimensions



Mounting



Prestige LSP LEW

The lenses luminaire for the Prestige trunking system

Product description

PRESTIGE isn't just a lighting system; it's the future. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

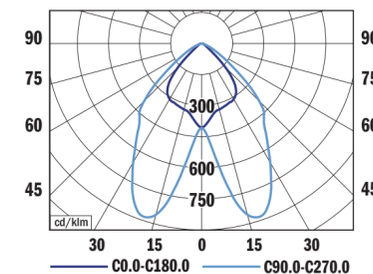
Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: extra wide lenses (LEW)
- Beam angle: 85°
- Housing: sheet steel
- Lenses: PMMA (IP54)
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50 (41/72W), 100,000 hours/L80/B10 (92W)
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: 1482 x 69 x 26 mm

Other performance variants on request.

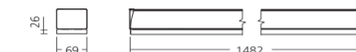
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRESTIGE LSP LWE	6050	41	148	80+	3000
PRESTIGE LSP LWE	6350	41	155	80+	4000
PRESTIGE LSP LWE	10,900	72	151	80+	3000
PRESTIGE LSP LWE	11,100	72	154	80+	4000
PRESTIGE LSP LWE	14,600	92	159	80+	3000
PRESTIGE LSP LWE	15,200	92	165	80+	4000

Photometry

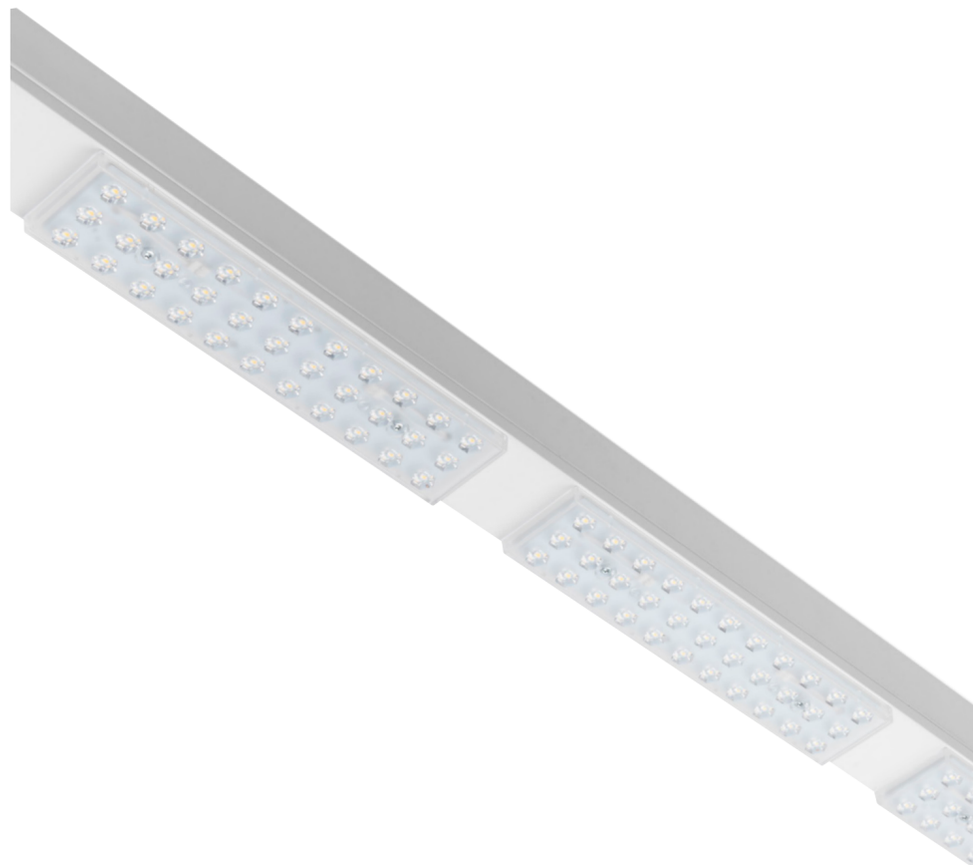
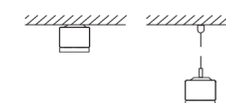


PRESTIGE LSP LEW, 6350 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 22 / < 25

Dimmensions



Mounting



Prestige One OPD

The luminaire one-row LED for the Prestige trunking system



Product description

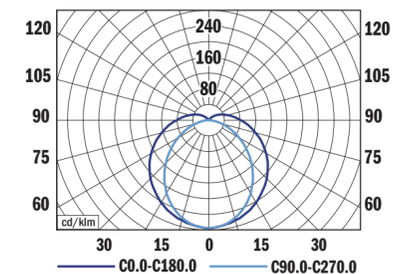
PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: opal diffuser (OPD)
- Beam angle: 140° x 100°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+40°C
- Degree of protection: IP20
- Dimensions: 1482 x 69 x 40 mm

Photometry

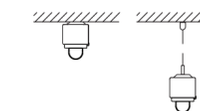


PRESTIGE ONE OPD, 2900 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR > 28 / < 25

Dimensions



Mounting

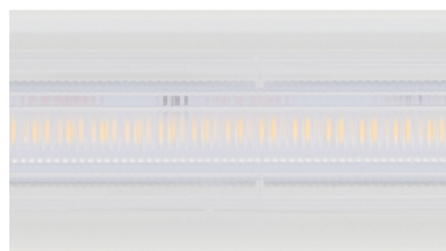


TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRESTIGE ONE OPD	3350/4150/4900/5650	22/28/33/39	145-152	80+	3000
PRESTIGE ONE OPD	3500/4350/5150/5900	22/28/33/39	151-159	80+	4000
PRESTIGE ONE OPD	5600	39	145	80+	3000
PRESTIGE ONE OPD	5900	39	151	80+	4000



Prestige One LME

The luminaire one-row LED for the Prestige trunking system



Product description

PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

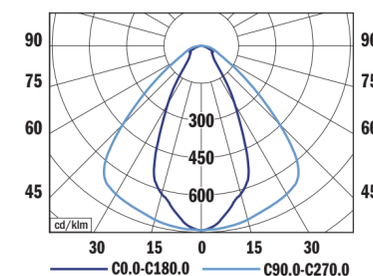
Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: medium lenses (LME)
- Beam angle: 52° x 95°
- Housing: sheet steel
- Lenses: polycarbonate
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+40°C
- Degree of protection: IP20
- Dimmensions: 1482 x 69 x 15 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
PRESTIGE ONE LME	2800/3450/4050/4700	22/27/32/38	124-128	80+	3000	SCG
PRESTIGE ONE LME	2900/3600/4250/4900	22/27/32/38	129-133	80+	4000	SCG
PRESTIGE ONE LME	4700	38	124	80+	3000	EDA
PRESTIGE ONE LME	4900	38	129	80+	4000	EDA
PRESTIGE ONE LME	7700	60	128	80+	3000	ECG / EDA
PRESTIGE ONE LME	8050	60	134	80+	4000	ECG / EDA

Photometry

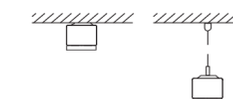


PRESTIGE ONE LME, 2900 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 22 / < 25

Dimensions



Mounting



Prestige One LMW

The luminaire one-row LED for the Prestige trunking system

Product description

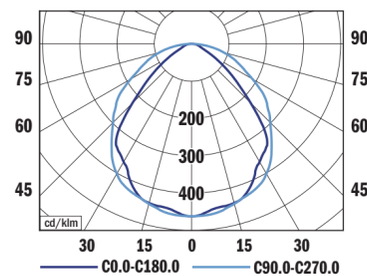
PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

Technical features:

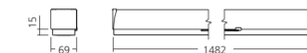
- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: medium wide lenses (LMW)
- Beam angle: 90° x 110°
- Housing: sheet steel
- Lenses: polycarbonate
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+40°C
- Degree of protection: IP20
- Dimmensions: 1482 x 69 x 15 mm

Photometry

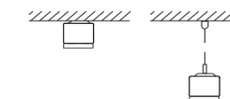


PRESTIGE ONE LMW, 3350 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 25 / < 28

Dimensions



Mounting

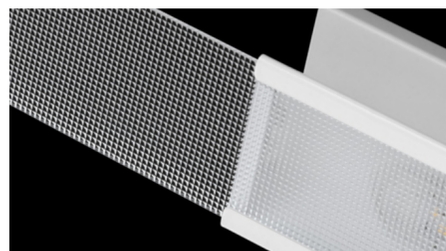


TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
PRESTIGE ONE LMW	3200/3950/4700/5400	22/27/32/38	142-147	80+	3000	SCG
PRESTIGE ONE LMW	3350/4150/4900/5600	22/27/32/38	147-154	80+	4000	SCG
PRESTIGE ONE LMW	5400	38	142	80+	3000	EDA
PRESTIGE ONE LMW	5600	38	147	80+	4000	EDA
PRESTIGE ONE LMW	8900	60	148	80+	3000	ECG / EDA
PRESTIGE ONE LMW	9300	60	155	80+	4000	ECG / EDA



Prestige Nano MCD

The diffuser luminaire for the Prestige trunking system



Product description

PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

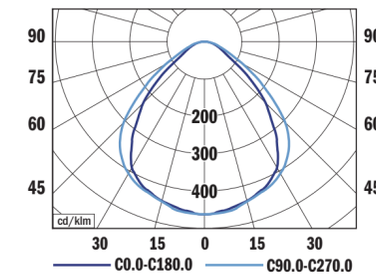
Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: microprismatic diffuser (MCD)
- Beam angle: 90° x 101°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+40°C

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
PRESTIGE NANO MCD	3000/3700/4400/5050	22/28/33/39	129-137	80+	3000	SCG
PRESTIGE NANO MCD	3150/3900/4600/5300	22/28/33/39	136-144	80+	4000	SCG
PRESTIGE NANO MCD	6700	56	120	80+	3000	ECG
PRESTIGE NANO MCD	7200	56	129	80+	4000	ECG
PRESTIGE NANO MCD	5050	38	133	80+	3000	EDA
PRESTIGE NANO MCD	5300	38	139	80+	4000	EDA
PRESTIGE NANO MCD	6700	54	124	80+	3000	EDA
PRESTIGE NANO MCD	7200	54	133	80+	4000	EDA

Photometry

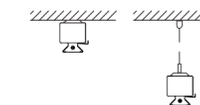


PRESTIGE NANO MCD, 3150 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 25 / < 28

Dimensions



Mounting

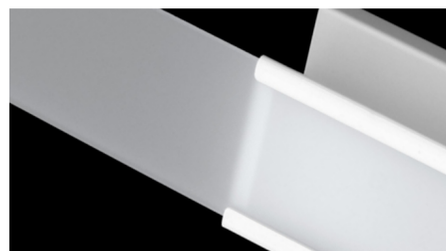


- Degree of protection: IP20
- Dimensions: 1482 x 69 x 21 mm



Prestige Nano OPD

The diffuser luminaire for the Prestige trunking system



Product description

PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

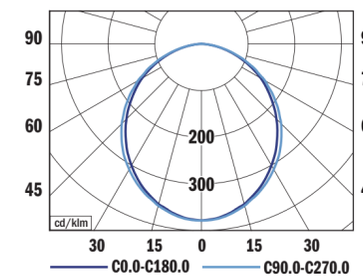
Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: opal diffuser (OPD)
- Beam angle: 104° x 109°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+40°C

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
PRESTIGE NANO OPD	2800/3450/4100/4700	22/28/33/39	121-128	80+	3000	SCG
PRESTIGE NANO OPD	2950/3600/4300/4950	22/28/33/39	127-134	80+	4000	SCG
PRESTIGE NANO OPD	6450	56	115	80+	3000	ECG
PRESTIGE NANO OPD	6750	56	121	80+	4000	ECG
PRESTIGE NANO OPD	4700	38	124	80+	3000	EDA
PRESTIGE NANO OPD	4950	38	130	80+	4000	EDA
PRESTIGE NANO OPD	6450	54	119	80+	3000	EDA
PRESTIGE NANO OPD	6750	54	125	80+	4000	EDA

Photometry

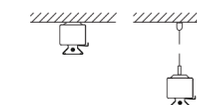


PRESTIGE NANO OPD, 2950 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 28

Dimensions



Mounting

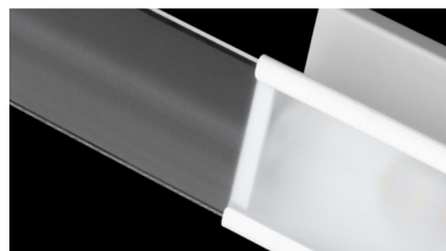


- Degree of protection: IP20
- Dimensions:
1482 x 69 x 21 mm



Prestige Nano NEW

The diffuser luminaire for the Prestige trunking system



Product description

PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces.

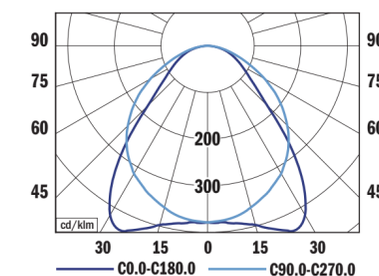
Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

Technical features:

- Mounting: Prestige rail, suspended or ceiling surfaced - determined for continuous installation
- Optical system: nanostructure extra wide diffuser (NEW)
- Beam angle: 85° x 106°
- Housing: sheet steel
- Diffuser: PMMA
- Accessories: components for system PRESTIGE
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX Manually settable (SCG), FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+40°C

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
PRESTIGE NANO NEW	3050/3750/4450/5150	22/28/33/39	132-139	80+	3000	SCG
PRESTIGE NANO NEW	3200/4000/4700/5400	22/28/33/39	138-148	80+	4000	SCG
PRESTIGE NANO NEW	7050	56	126	80+	3000	ECG
PRESTIGE NANO NEW	7350	56	131	80+	4000	ECG
PRESTIGE NANO NEW	5150	38	136	80+	3000	EDA
PRESTIGE NANO NEW	5400	38	142	80+	4000	EDA
PRESTIGE NANO NEW	7050	54	131	80+	3000	EDA
PRESTIGE NANO NEW	7350	54	136	80+	4000	EDA

Photometry

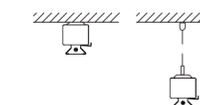


PRESTIGE NANO NEW, 3200 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 28

Dimensions



Mounting



- Degree of protection: IP20
- Dimensions: 1482 x 69 x 21 mm





Prettus IP40

Round modern and functional downlight



Product description

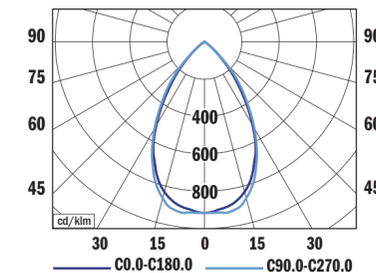
Prettus presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options, which make it ideal for different types of interiors. The polished reflector provides a stronger and more direct light beam, while the matte reflector disperses the light more evenly and creates a softer lighting effect. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution and eliminate unwanted glare.

Technical features:

- Mounting: ceiling recessed
- Optical system: polished reflector (PRE), matt reflector (MRE)
- Beam angle: 65° (S, L), 70° (M)
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: die-cast aluminium
- Reflector: anodised aluminium
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B20

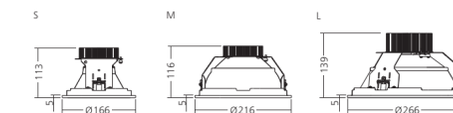
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRETTUS S	1650	15	110	80+	3000
PRETTUS S	1750	15	117	80+	4000
PRETTUS S	2150	19	113	80+	3000
PRETTUS S	2250	19	118	80+	4000
PRETTUS M	2150	19	113	80+	3000
PRETTUS M	2250	19	118	80+	4000
PRETTUS M	2750	24	115	80+	3000
PRETTUS M	2850	24	119	80+	4000
PRETTUS L	3250	29	112	80+	3000
PRETTUS L	3400	29	117	80+	4000
PRETTUS L	3800	33	115	80+	3000
PRETTUS L	4000	33	121	80+	4000

Photometry

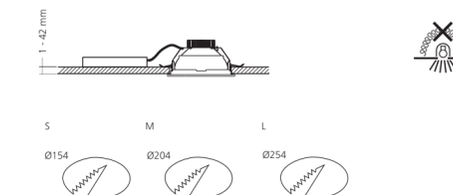


PRETTUS S PRE, 1750 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

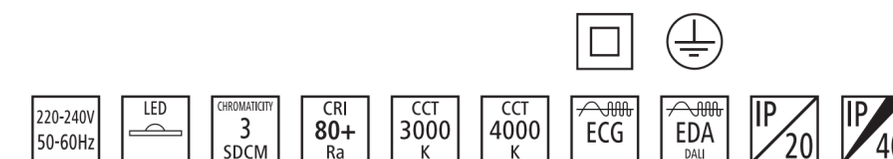
Dimensions



Mounting



- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: S ø166 x 113 mm, M ø216 x 116 mm, L ø266 x 139 mm
- Cutout: S ø154 mm, M ø204 mm, L ø254 mm



Prettus IP54

Round modern and functional downlight



Product description

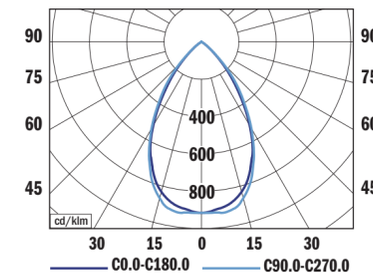
Prettus presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options, which make it ideal for different types of interiors. The polished reflector provides a stronger and more direct light beam, while the matte reflector disperses the light more evenly and creates a softer lighting effect. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution and eliminate unwanted glare.

Technical features:

- Mounting: ceiling recessed
- Optical system: polished reflector + cover (PRT), matt reflector + cover (MRT)
- Beam angle: 65° (S, L), 70° (M)
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: die-cast aluminium
- Reflector: anodised aluminium
- Cover: transparent PMMA, on request opal PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant

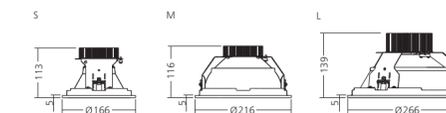
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRETTUS S	1650	15	110	80+	3000
PRETTUS S	1750	15	117	80+	4000
PRETTUS S	2150	19	113	80+	3000
PRETTUS S	2250	19	118	80+	4000
PRETTUS M	2150	19	113	80+	3000
PRETTUS M	2250	19	118	80+	4000
PRETTUS M	2750	24	115	80+	3000
PRETTUS M	2850	24	119	80+	4000
PRETTUS L	3250	29	112	80+	3000
PRETTUS L	3400	29	117	80+	4000
PRETTUS L	3800	33	115	80+	3000
PRETTUS L	4000	33	121	80+	4000

Photometry

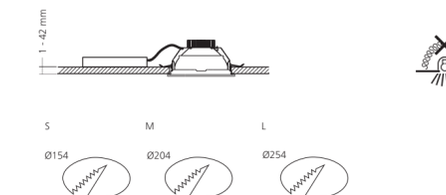


PRETTUS S PRT, 1750 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions



Mounting



- Service lifetime (Ta 25°C): 100,000 hours/L90/B20
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP54
- Dimensions: S Ø166 x 113 mm, M Ø216 x 116 mm, L Ø266 x 139 mm
- Cutout: S Ø154 mm, M Ø204 mm, L Ø254 mm



Prettus IP54 Asymmetric

Round modern and functional asymmetric downlight

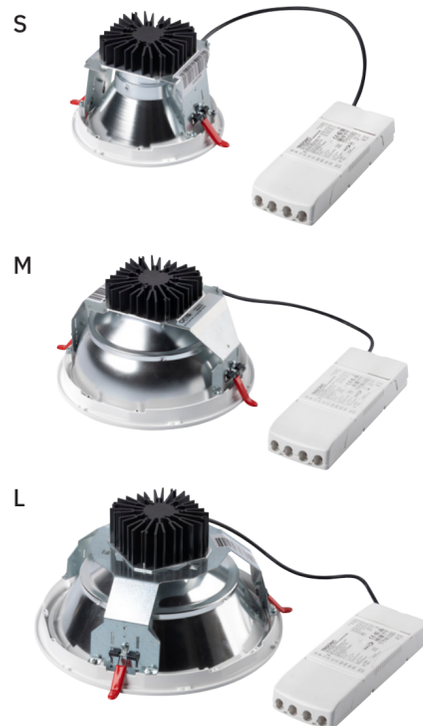


Product description

Prettus presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options, which make it ideal for different types of interiors. Powerful enough for asymmetric architectural illumination in malls, galleries, corridors, and other spaces, and for creating ambient lighting on walls. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution and eliminate unwanted glare.

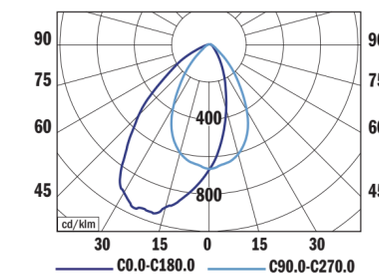
Technical features:

- Mounting: ceiling recessed
- Optical system: polished reflector + cover (APT)
- Beam angle: asymmetric
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: die-cast aluminium
- Reflector: polished anodised aluminium
- Cover: transparent PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B20



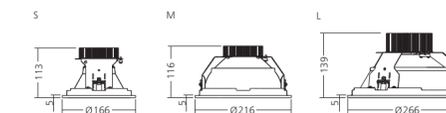
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PRETTUS ASYMMETRIC S	1500	15	100	80+	3000
PRETTUS ASYMMETRIC S	1550	15	103	80+	4000
PRETTUS ASYMMETRIC S	1950	19	103	80+	3000
PRETTUS ASYMMETRIC S	2000	19	105	80+	4000
PRETTUS ASYMMETRIC M	1850	19	97	80+	3000
PRETTUS ASYMMETRIC M	1900	19	100	80+	4000
PRETTUS ASYMMETRIC M	2500	24	104	80+	3000
PRETTUS ASYMMETRIC M	2600	24	108	80+	4000
PRETTUS ASYMMETRIC L	2750	29	95	80+	3000
PRETTUS ASYMMETRIC L	2850	29	98	80+	4000
PRETTUS ASYMMETRIC L	3300	33	100	80+	3000
PRETTUS ASYMMETRIC L	3450	33	105	80+	4000

Photometry

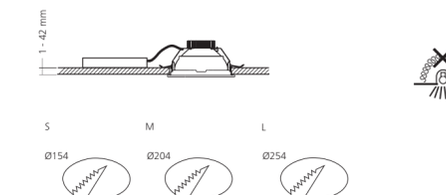


PRETTUS ASYMMETRIC L APT, 2850 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

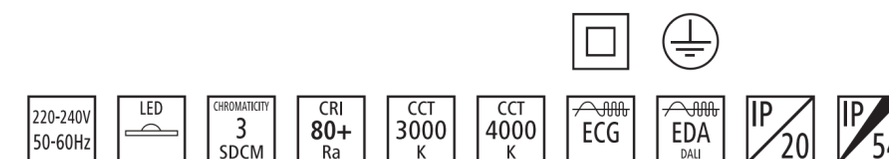
Dimensions



Mounting



- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP54
- Dimensions: S ø166 x 113 mm, M ø216 x 116 mm, L ø266 x 139 mm
- Cutout: S ø154 mm, M ø204 mm, L ø254 mm



Tubus Prettus

Surfaced or suspended round modern and functional downlight



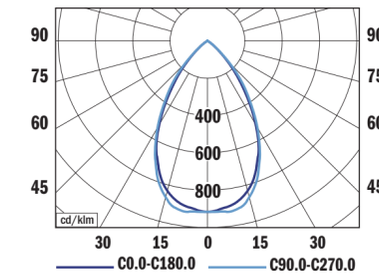
Product description

Prettus presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options, which make it ideal for different types of interiors. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution and eliminate unwanted glare. Installation is a breeze, with surface-mounted or suspended options.

Technical features:

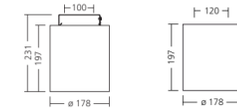
- Mounting: surfaced or suspended
- Optical system: polished reflector + cover (PRT)
- Beam angle: 65°
- Housing: extruded aluminium + sheet steel
- Diffuser: microprismatic PMMA
- Reflector: polished anodised aluminium
- Cover: transparent PMMA, on request opal PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B20
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20
- Dimmensions: ø178 x 197 mm

Photometry



TUBUS PRETTUS, 1750 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 19

Dimmensions



Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
TUBUS PRETTUS	1650	15	110	80+	3000
TUBUS PRETTUS	1750	15	117	80+	4000
TUBUS PRETTUS	2150	19	113	80+	3000
TUBUS PRETTUS	2250	19	118	80+	4000



Noviel IP40

Square modern and functional downlight



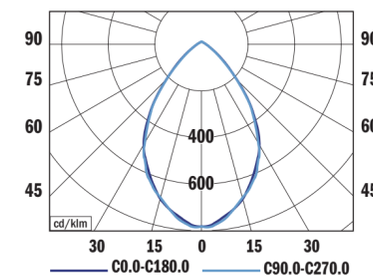
Product description

Noviel presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options. Characteristic is a square design, which makes it ideal for different types of interiors. The polished reflector provides a stronger and more direct light beam, while the matte reflector disperses the light more evenly and creates a softer lighting effect. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution and eliminate unwanted glare.

Technical features:

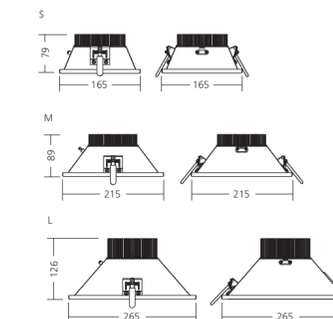
- Mounting: ceiling recessed
- Optical system: polished reflector (PRE), matt reflector (MRE)
- Beam angle: 65° (S, L), 70° (M)
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: sheet steel
- Reflector: anodised aluminium
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant

Photometry

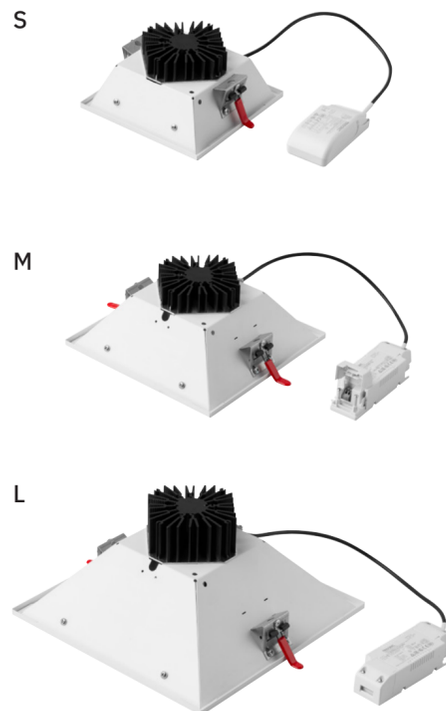
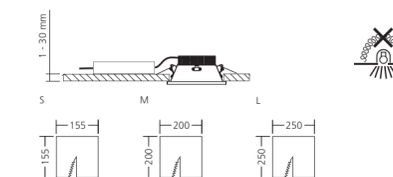


NOVIEL S PRE, 1750 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19

Dimensions

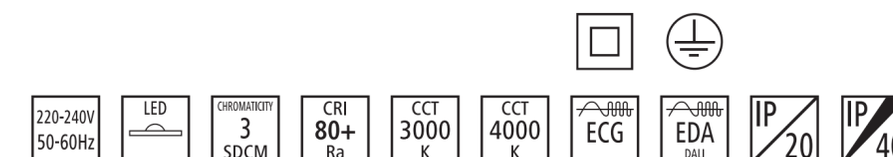


Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
NOVIEL S	1650	15	110	80+	3000
NOVIEL S	1750	15	117	80+	4000
NOVIEL S	2150	19	113	80+	3000
NOVIEL S	2250	19	118	80+	4000
NOVIEL M	2150	19	113	80+	3000
NOVIEL M	2250	19	118	80+	4000
NOVIEL M	2750	24	115	80+	3000
NOVIEL M	2850	24	119	80+	4000
NOVIEL L	3250	29	112	80+	3000
NOVIEL L	3400	29	117	80+	4000
NOVIEL L	3800	33	115	80+	3000
NOVIEL L	4000	33	121	80+	4000

- Service lifetime (Ta 25°C): 100,000 hours/L90/B20
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: S 165 x 165 x 79 mm, M 215 x 215 x 89 mm, L 265 x 265 x 126 mm
- Cutout: S 155 x 155 mm, M 200 x 200 mm, L 250 x 250 mm



Noviel IP44

Square modern and functional downlight



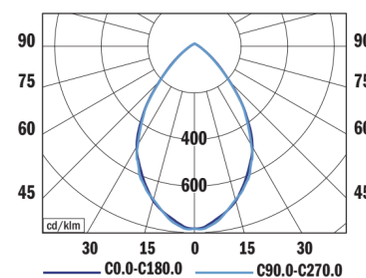
Product description

Noviel presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options. Characteristic is a square design, which makes it ideal for different types of interiors. The polished reflector provides a stronger and more direct light beam, while the matte reflector disperses the light more evenly and creates a softer lighting effect. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution and eliminate unwanted glare.

Technical features:

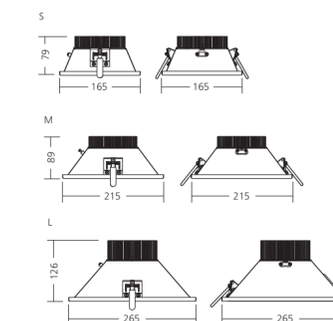
- Mounting: ceiling recessed
- Optical system: polished reflector + cover (PRT), matt reflector + cover (MRT)
- Beam angle: 65° (S, L), 70° (M)
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: sheet steel
- Reflector: anodised aluminium
- Cover: transparent PMMA, on request opal PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K

Photometry

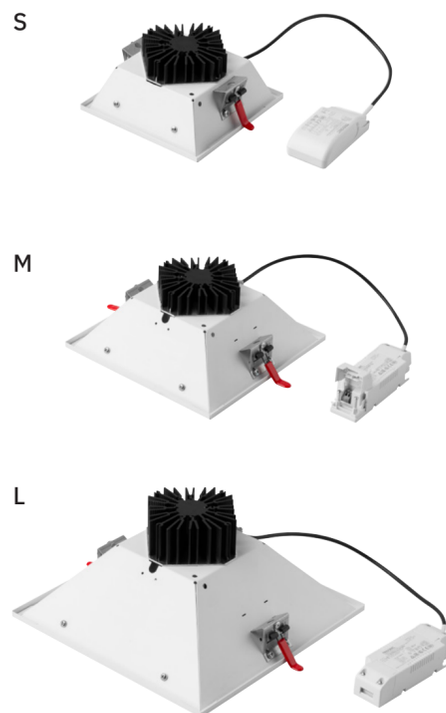
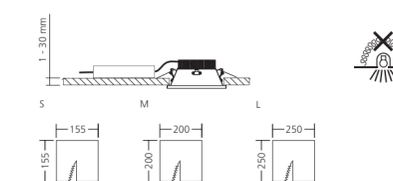


NOVIEL S PRT, 1750 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR < 19

Dimensions

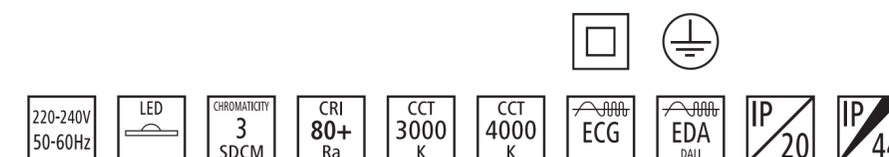


Mounting



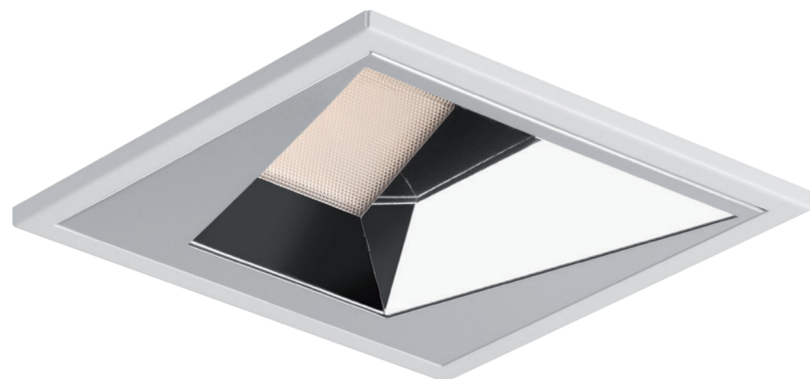
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
NOVIEL S	1650	15	110	80+	3000
NOVIEL S	1750	15	117	80+	4000
NOVIEL S	2150	19	113	80+	3000
NOVIEL S	2250	19	118	80+	4000
NOVIEL M	2150	19	113	80+	3000
NOVIEL M	2250	19	118	80+	4000
NOVIEL M	2750	24	115	80+	3000
NOVIEL M	2850	24	119	80+	4000
NOVIEL L	3250	29	112	80+	3000
NOVIEL L	3400	29	117	80+	4000
NOVIEL L	3800	33	115	80+	3000
NOVIEL L	4000	33	121	80+	4000

- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Service lifetime (Ta 25°C): 100,000 hours/L90/B20
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP44
- Dimensions: S 165 x 165 x 79 mm, M 215 x 215 x 89 mm, L 265 x 265 x 126 mm
- Cutout: S 155 x 155 mm, M 200 x 200 mm, L 250 x 250 mm



Noviel IP40 Asymmetric

Square modern and functional asymmetric downlight



Product description

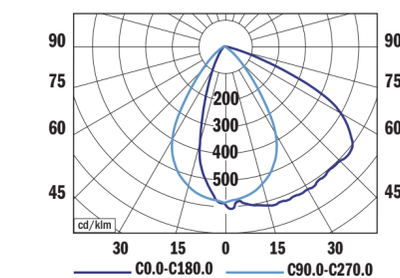
Noviel presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options. Characteristic is a square design, which makes it ideal for different types of interiors. Powerful enough for asymmetric architectural illumination in malls, galleries, corridors, and other spaces, and for creating ambient lighting on walls. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution.

Technical features:

- Mounting: ceiling recessed
- Optical system: polished reflector (ASP)
- Beam angle: asymmetric
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: sheet steel
- Reflector: polished anodised aluminium
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B20

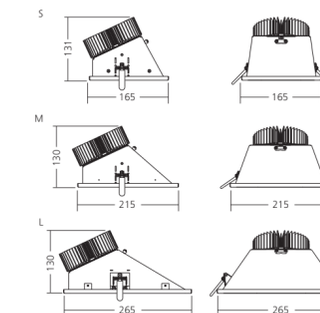
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
NOVIEL ASYMMETRIC S	1400	15	93	80+	3000
NOVIEL ASYMMETRIC S	1500	15	100	80+	4000
NOVIEL ASYMMETRIC S	1900	19	100	80+	3000
NOVIEL ASYMMETRIC S	2000	19	105	80+	4000
NOVIEL ASYMMETRIC M	1800	19	95	80+	3000
NOVIEL ASYMMETRIC M	1900	19	100	80+	4000
NOVIEL ASYMMETRIC M	2300	24	96	80+	3000
NOVIEL ASYMMETRIC M	2350	24	98	80+	4000
NOVIEL ASYMMETRIC L	2650	29	91	80+	3000
NOVIEL ASYMMETRIC L	2800	29	97	80+	4000
NOVIEL ASYMMETRIC L	3000	33	91	80+	3000
NOVIEL ASYMMETRIC L	3250	33	98	80+	4000

Photometry

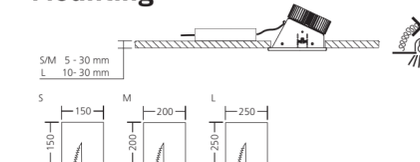


NOVIEL ASYMMETRIC L ASP, 2800 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

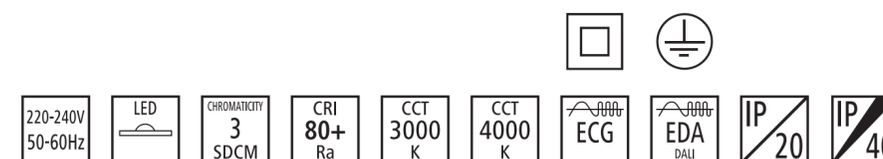
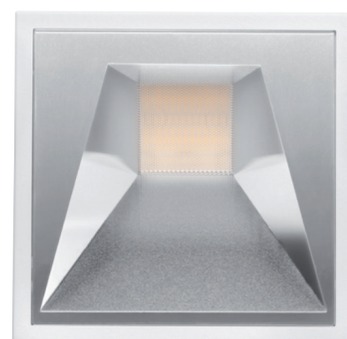
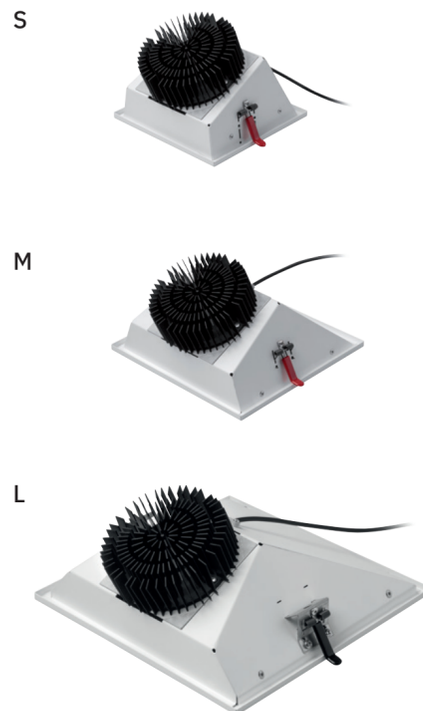
Dimensions



Mounting

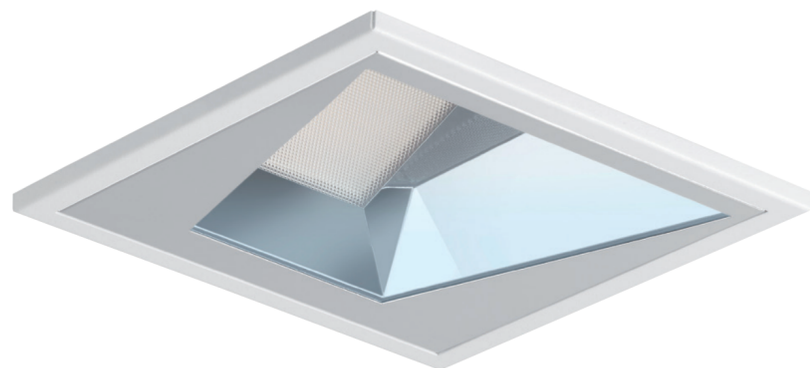


- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP40
- Dimensions: S 165 x 165 x 131 mm, M 215 x 215 x 130 mm, L 265 x 265 x 130 mm
- Cutout: S 150 x 150 mm, M 200 x 200 mm, L 250 x 250 mm



Noviel IP44 Asymmetric

Square modern and functional asymmetric downlight



Product description

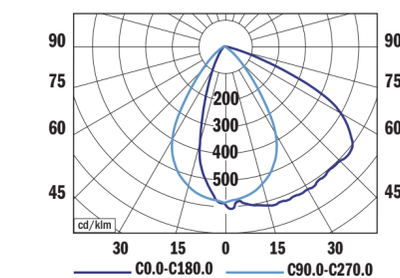
Noviel presents a series of modern and functional downlights in three dimensions, characterized by a wide range of features and options. Characteristic is a square design, which makes it ideal for different types of interiors. Powerful enough for asymmetric architectural illumination in malls, galleries, corridors, and other spaces, and for creating ambient lighting on walls. It uses an optical system that combines a diffuser and a reflector. This combination makes it possible to achieve optimal light distribution.

Technical features:

- Mounting: ceiling recessed
- Optical system: polished reflector + cover (APT)
- Beam angle: asymmetric
- Housing: sheet steel
- Diffuser: microprismatic PMMA
- Trim: sheet steel
- Reflector: polished anodised aluminium
- Cover: transparent PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80, on request min. 90
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B20

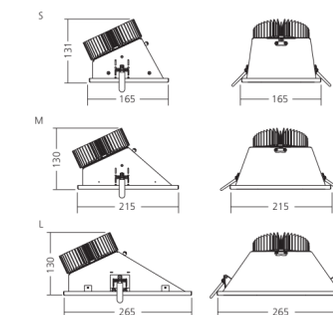
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
NOVIEL ASYMMETRIC S	1400	15	93	80+	3000
NOVIEL ASYMMETRIC S	1500	15	100	80+	4000
NOVIEL ASYMMETRIC S	1900	19	100	80+	3000
NOVIEL ASYMMETRIC S	2000	19	105	80+	4000
NOVIEL ASYMMETRIC M	1800	19	95	80+	3000
NOVIEL ASYMMETRIC M	1900	19	100	80+	4000
NOVIEL ASYMMETRIC M	2300	24	96	80+	3000
NOVIEL ASYMMETRIC M	2350	24	98	80+	4000
NOVIEL ASYMMETRIC L	2650	29	91	80+	3000
NOVIEL ASYMMETRIC L	2800	29	97	80+	4000
NOVIEL ASYMMETRIC L	3000	33	91	80+	3000
NOVIEL ASYMMETRIC L	3250	33	98	80+	4000

Photometry

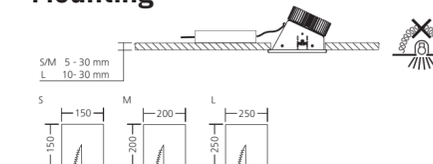


NOVIEL ASYMMETRIC L APT, 2800 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

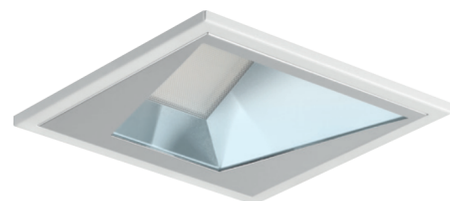
Dimensions



Mounting



- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20, optical part IP44
- Dimensions: S 165 x 165 x 131 mm, M 215 x 215 x 130 mm, L 265 x 265 x 130 mm
- Cutout: S 150 x 150 mm, M 200 x 200 mm, L 250 x 250 mm



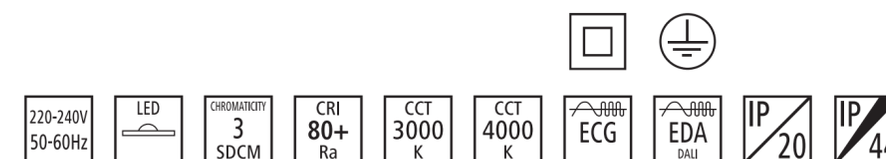
S



M



L



Cadan Suspended

Design elegance suspended spot



Product description

The Cadan Suspended is a spot luminaire with an elegant design. It comes in one design with two reflectors, either 40° or 24°. The luminaire is perfect for a variety of applications, including retail, hospitality, and office spaces. The luminaire is made of high-quality materials and is available in a variety of finishes.

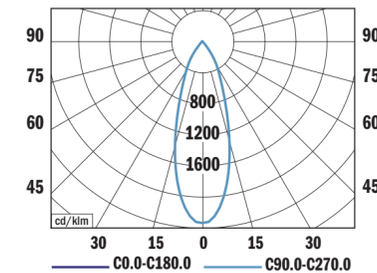
If you are looking for a stylish and versatile suspended luminaire, the Cadan luminaire spot is a great option.

Technical features:

- Mounting: suspended
- Optical system: facet reflector
- Beam angle: 40° or 24°
- Housing: extruded aluminium
- Reflector: facet anodised aluminium
- Top cover: sheet steel
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: ø80 x 180 mm

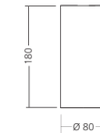
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
CADAN SUSPENDED	1300	10	130	80+	3000
CADAN SUSPENDED	1400	10	140	80+	4000
CADAN SUSPENDED	2250	17	132	80+	3000
CADAN SUSPENDED	2350	17	138	80+	4000

Photometry

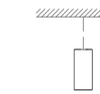


CADAN SUSPENDED 40°, 1400 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

Dimensions



Mounting



Cadan IB Trax

A sleek and versatile spot luminaire



Product description

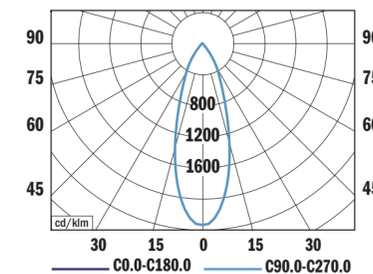
The Cadan IB Trax is a sleek and modern spot luminaire that's perfect for illuminating various spaces. Its snap-in design makes installation a breeze, and the adjustable vertical and horizontal angles (+/- 175°) ensure precise lighting. Choose from two reflector options (40° or 24°) to suit your specific needs. Crafted from premium materials, the luminaire is available in a range of finishes to complement any interior style. Whether you're designing a retail store, a hotel, or an office, the Cadan IB Trax offers a stylish and versatile lighting solution.

Technical features:

- Mounting: lighting track system
- Optical system: facet reflector
- Beam angle: 40° or 24°
- Housing: extruded aluminium
- Reflector: facet anodised aluminium
- Accessories: various types of connections and suspension equipment TRAX
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: ø80 x 180 mm
- Adjustable: +/- 175°

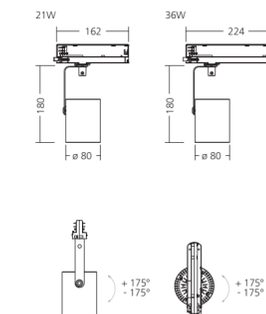
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
CADAN IB TRAX	2400	21	114	80+	3000
CADAN IB TRAX	2550	21	121	80+	4000
CADAN IB TRAX	4100	36	114	80+	3000
CADAN IB TRAX	4350	36	121	80+	4000

Photometry

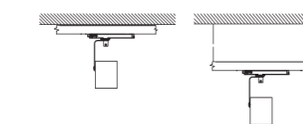


CADAN IB TRAX 40°, 1400 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

Dimensions



Mounting



Cadan Trax

Elegance designed trax spot



Product description

The Cadan Trax is a spot luminaire with an elegant design. The trax adapter features a simple snap-in design for easy mounting into the rail system. It comes in one design with two reflectors, either 40° or 24°. The luminaire is perfect for a variety of applications, including retail, hospitality, and office spaces. The luminaire is made of high-quality materials and is available in a variety of finishes.

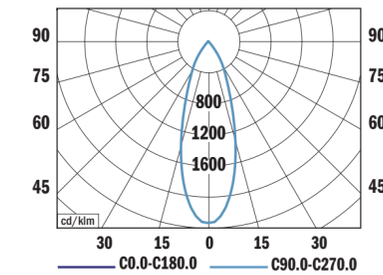
If you are looking for a stylish and versatile suspended luminaire, the Cadan luminaire spot is a great option.

Technical features:

- Mounting: lighting track system
- Optical system: facet reflector
- Beam angle: 40° or 24°
- Housing: extruded aluminium
- Reflector: facet anodised aluminium
- Accessories: various types of connections and suspension equipment TRAX
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimensions: ø80 x 180 mm
- Adjustable: +/- 175°

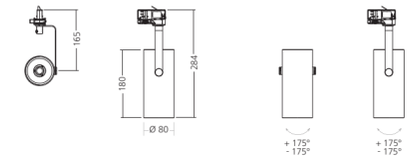
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
CADAN TRAX	1300	10	130	80+	3000
CADAN TRAX	1400	10	140	80+	4000
CADAN TRAX	2250	17	132	80+	3000
CADAN TRAX	2350	17	138	80+	4000

Photometry

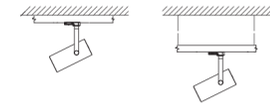


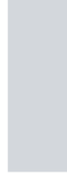
CADAN TRAX 40°, 1400 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

Dimensions



Mounting





WHERE TRADITION MEETS TOMORROW

Banor IP66

A Compact Powerhouse

Product description

The BANOR IP66 is a compact luminaire designed for easy installation and robust performance. Its polycarbonate body and diffuser ensure durability and protection against harsh environments, with IP66 and IK10 ratings.

Offering flexibility in lighting conditions, the BANOR IP66 allows you to switch between 3000K and 4000K color temperatures. Choose from various configurations: a fixed version with a DIP switch, a DALI version, an emergency unit variant, or a version equipped with a microwave sensor for energy-efficient operation.

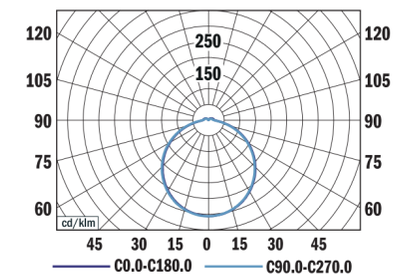
Whether you need reliable, versatile lighting for your spaces, the BANOR IP66 is the ideal choice.

Technical features:

- Mounting: surfaced, wall mounting
- Optical system: opal diffuser
- Beam angle: 120°
- Housing: polycarbonate
- Diffuser: polycarbonate
- Chromacity: 4-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: switchable 3000/4000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit variant, Microwave sensor
- Service lifetime (Ta 25°C): 50,000 hours/L70/B50
- Ambient temperature: Ta = -20°C...+45°C
- Degree of protection: IP66, IK10
- Dimensions: ø320 x 78 mm

Note: light output is determined at CCT 4000K.

Photometry

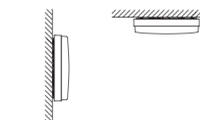


BANOR IP66, 2100 lm 4000 K
LOR = 100%
lower flux fraction 94%
upper flux fraction 6%
UGR < 28

Dimensions



Mounting



the switches to change CCT and power



emergency version



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
BANOR IP66	2000/2100/2600/2700	14/19	142-150	80+	3000/4000	FIX
BANOR IP66	3500/3650/4050/4200	25/30	140	80+	3000/4000	FIX
BANOR IP66	2700	19	142	80+	3000/4000	DALI
BANOR IP66	4200	30	135-146	80+	3000/4000	DALI



Plast PMD

Modern linear luminaire with clever design



Product description

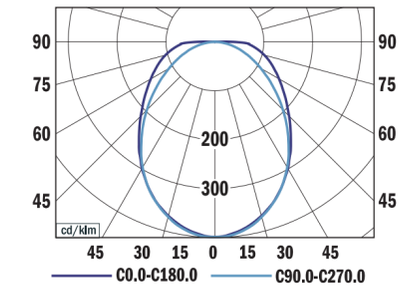
The Plast PMD luminaire joins the ranks of reliable lighting solutions for corridors, stairwells, and storage spaces. Specific design luminaire in this category offers a choice between surface-mounted or suspended installation for your specific needs. The housing is constructed from sturdy sheet steel, while the diffuser utilizes impact-resistant polycarbonate.

The Plast PMD comes in two lengths to accommodate various space requirements. Its simple mounting process ensures quick and easy installation, minimizing disruption to your workflow. This dependable luminaire provides a familiar design with the added benefit of easy installation, making it a practical choice for your everyday lighting needs.

Technical features:

- Mounting: surfaced / suspended
- Optical system: opal diffuser
- Beam angle: 95° x 90°
- Housing: sheet steel
- Diffuser and end caps: polycarbonate
- Accessories: rope suspension
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP40
- Dimmensions: M 1202 x 88 x 80 mm, L 1512 x 88 x 80 mm

Photometry

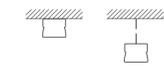


PLAST PMD M, 3250 lm 4000 K
 LOR = 100%
 lower flux fraction 100%
 upper flux fraction 0%
 UGR > 28

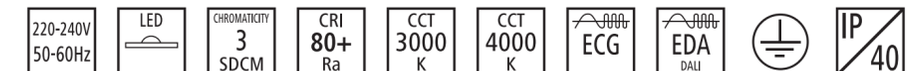
Dimensions



Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PLAST PMD M	3100	27	115	80+	3000
PLAST PMD M	3250	27	120	80+	4000
PLAST PMD L	4400	40	110	80+	3000
PLAST PMD L	4600	40	115	80+	4000



Plast H IP44

Luminaire for versatile use

S



M



L



Product description

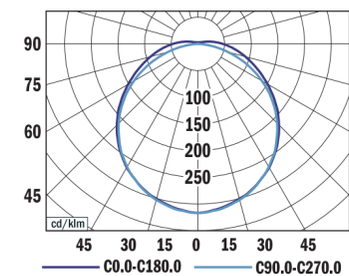
The Plast H IP44 luminaire is a versatile lighting solution ideal for corridors, stairs, and storage areas. It boasts a durable polycarbonate diffuser, offering both impact resistance and an IP44 protection rating for water resistance. You can choose between surface or suspended mounting to fit your needs. With a remarkable lifespan exceeding 100,000 hours, guarantees long-lasting and reliable performance, making it a smart investment for your lighting needs.

Technical features:

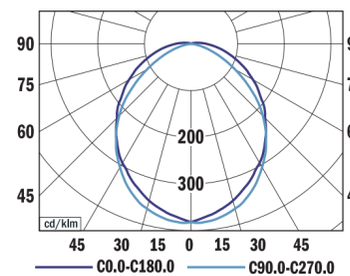
- Mounting: surfaced / suspended
- Optical system: opal (OPD), prismatic (PRD) or opal with a prismatic structure diffuser (POD)
- Beam angle: 105° (OPD), 115° (PRD), 110°x 100° (POD)
- Housing: sheet steel
- Diffuser: polycarbonate
- Accessories: rope suspension
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 25°C): 100,000 hours/L90/B50
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP44
- Dimensions: S 596 x 172 x 57 mm, M 1196 x 172 x 57 mm, L 1496 x 172 x 57 mm

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
PLAST H IP44 S OPD	1500	18	83	80+	4000
PLAST H IP44 M OPD	3600	41	88	80+	4000
PLAST H IP44 L OPD	4450	51	113	80+	4000
PLAST H IP44 S PRD	2650	18	147	80+	4000
PLAST H IP44 M PRD	6500	41	159	80+	4000
PLAST H IP44 L PRD	8150	51	160	80+	4000
PLAST H IP44 S POD	2400	18	133	80+	4000
PLAST H IP44 M POD	5850	41	143	80+	4000
PLAST H IP44 L POD	7350	51	144	80+	4000

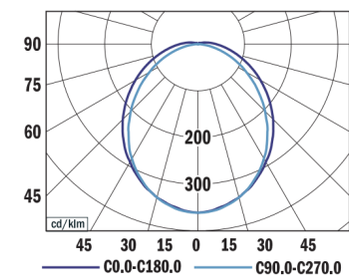
Photometry



PLAST H IP44 S OPD, 1500 lm 4000 K
LOR = 100%
lower flux fraction 96%
upper flux fraction 4%
UGR < 25

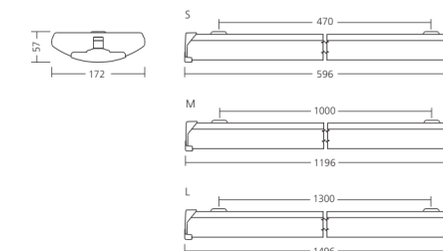


PLAST H IP44 S PRD, 2650 lm 4000 K
LOR = 100%
lower flux fraction 98%
upper flux fraction 2%
UGR < 28

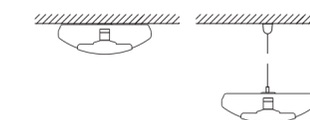


PLAST H IP44 S POD, 2400 lm 4000 K
LOR = 100%
lower flux fraction 97%
upper flux fraction 3%
UGR < 25

Dimensions



Mounting



Ballproof

Developed for sports spaces

Product description

Ballproof luminaire is designed to withstand demanding sports environments like gyms or sports halls. Rigorously tested and ball-proof, they offer worry-free illumination, eliminating the need for frequent replacements due to accidental damage. These versatile luminaires can be surface-mounted, with an adjustable holder or suspended. You can optimize light distribution for any space with four beam angle choices.

Crafted with a sleek, modern design and energy-efficient LED technology, Ballproof luminaires deliver exceptional lighting performance with an efficacy of up to 158 lm/W. This enhances visibility and reduces energy consumption, leading to significant cost savings.

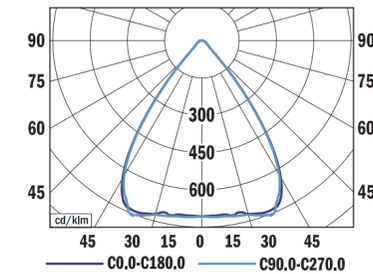
Technical features:

- Mounting: surfaced / suspended
- Optical system: lenses medium wide (LMW), lenses medium (LME), lenses corridor (LCO), lenses asymmetric (LAS)
- Beam angle: 75° (LMW), 45° (LME), 95° x 45° (LCO), asymmetric (LAS)
- Housing: sheet steel
- Lenses: PMMA
- Grid: steel bars
- Accessories: adjustable holder, chain suspension
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- On request: through wiring 5 x 2.5 mm²
- Service lifetime (Ta 25°C): 72,000 hours/L80/B10
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20, IK10, BALL-PROOF
- Dimensions: M 1360 x 265 x 75 mm, L 1660 x 265 x 75 mm

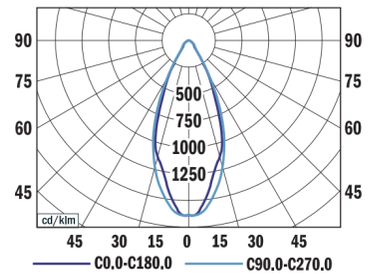
Note: The stated light output is valid for LMW.

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
BALPROOF M	9800	62	158	80+	4000
BALPROOF M	16,200	103	157	80+	4000
BALPROOF L	21,300	135	158	80+	4000
BALPROOF L	25,700	166	155	80+	4000

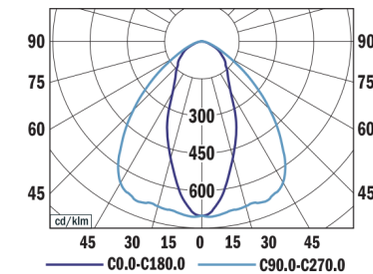
Photometry



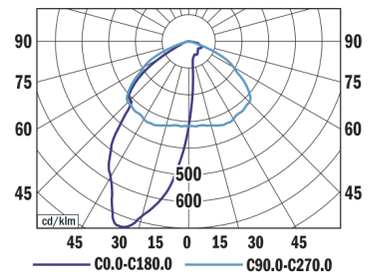
BALLPROOF M LMW, 16,200 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 19



BALLPROOF M LME, 16,100 lm 4000 K
LOR = 100% , UGR < 19

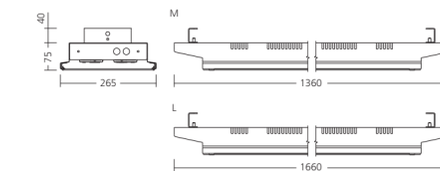


BALLPROOF M LCO, 15,850 lm 4000 K
LOR = 100% , UGR < 25

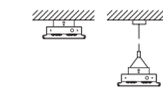


BALLPROOF M LAS, 16,200 lm 4000 K
LOR = 100%

Dimensions

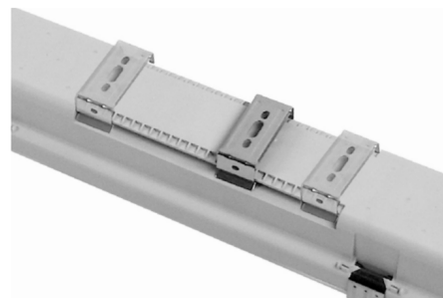


Mounting



Tempera IP66

Industrial-grade luminaire for demanding applications



rope suspension RS-S 67



Product description

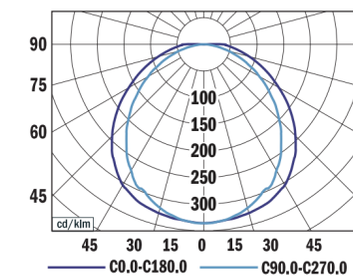
The Tempera IP66 luminaire is a versatile lighting solution for any space, available in two lengths (1200mm, 1500mm). With an IP66 rating, it's resistant to dust and water, and its IK08 impact resistance rating makes it ideal for demanding environments. It can even be equipped with an emergency backup unit to provide light during power outages. An available version with an integrated sensor offers even more benefits for a comprehensive lighting solution.

Technical features:

- Mounting: surfaced / suspended
- Optical system: opal diffuser
- Beam angle: 120° x 100°
- Housing: polycarbonate
- Diffuser: polycarbonate
- Clips: stainless steel (INOX)
- Accessories: rope suspension RS-S 67
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA), on request Emergency unit, Microwave Sensor
- Service lifetime (Ta 25°C): 50,000 hours/L80/B50
- Ambient temperature: Ta = -25°C...+40°C
- Degree of protection: IP66, IK08

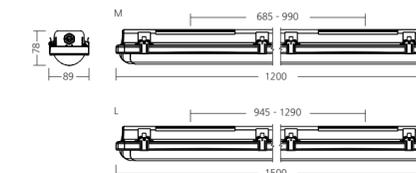
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
TEMPERA IP66 M	2150/2600/3100/3550	15/18/21/24	143-148	80+	4000	FIX
TEMPERA IP66 M	3150/3850/4600/5200	20/25/30/35	149-158	80+	4000	FIX
TEMPERA IP66 L	4400/5400/6400/7300	28/35/42/50	146-157	80+	4000	FIX
TEMPERA IP66 L	7350/8150/9650	50/57/64/71	136-147	80+	4000	FIX
TEMPERA IP66 L	9600/10,650	64/73	146-150	80+	4000	FIX
TEMPERA IP66 M	3550	24	148	80+	4000	DALI
TEMPERA IP66 M	5200	35	149	80+	4000	DALI
TEMPERA IP66 L	7300	50	146	80+	4000	DALI
TEMPERA IP66 L	9650	71	136	80+	4000	DALI
TEMPERA IP66 L	10,650	73	146	80+	4000	DALI

Photometry

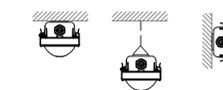


TEMPERA IP66 M, 5200 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 28

Dimensions



Mounting



- Dimensions:
M 1200 x 89 x 78 mm
L 1500 x 89 x 78 mm



Comir

Resistant luminaire for tough condition



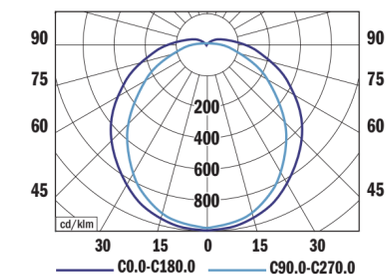
Product description

The tough and compact luminaire is for any challenge introducing Comir. Built to withstand the harshest environments, boasts an IP66 rating, safeguarding it against dust, and water. Its IK08 impact resistance ensures it can handle even accidental bumps and knocks. It is possible to connect several luminaires with through wiring versions. Its compact design makes it ideal for tight spaces, while its functional fixing clips allow for easy surface mounting. Need more flexibility? Simply add suspension triangles to transform it into a suspended luminaire.

Technical features:

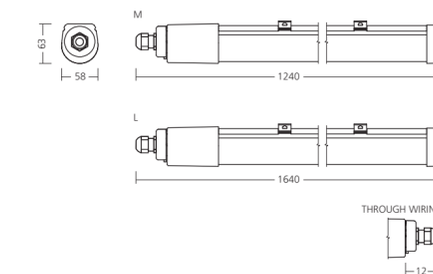
- Mounting: surfaced / suspended
- Optical system: opal diffuser
- Beam angle: 120° x 100°
- Housing and end caps: polycarbonate
- Diffuser: polycarbonate
- Accessories: rope suspension
- Chromacity: 4-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K
- Electronic control gear: FIX (ECG)
- Without or with through wiring
- Service lifetime (Ta 35°C): 50,000 hours/L70/B50
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP66, IK08
- Dimensions: M 1192 x 58 x 63 mm, L 1492 x 58 x 63 mm, length through wiring version +12 mm

Photometry

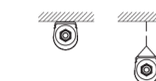


COMIR M, 3900 lm 4000 K
 LOR = 100%
 lower flux fraction 79%
 upper flux fraction 21%
 UGR < 28/ < 25

Dimensions



Mounting



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
COMIR M	3900	30	130	80+	4000
COMIR L	6100	47	130	80+	4000



Somir

Innovative resistant luminaire for tough condition



Product description

SOMIR luminaires are built tough, combining the strengths of extrusion and injection molding for superior durability and versatility. They boast a high ingress protection rating of IP66, making them dust-tight and resistant to powerful water jets. If you need an even greater level of protection, SOMIR can be customized to meet IP69K standards, ensuring they can withstand high-pressure, high-temperature washdowns. Their innovative lever-locking system allows for quick and secure mounting while deterring vandalism. Additionally, SOMIR can be configured to handle high temperatures, meeting the specific needs of your project.

The innovative lever and end cap design enables easy opening and closing of the luminaire for fast access to the gear tray. This simplifies maintenance tasks like replacing emergency batteries or connecting multiple luminaires in a continuous line. The same lever system that ensures quick access also doubles as a vandal-resistant feature when secured with a security screw.

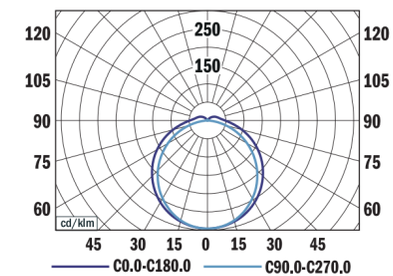
For projects requiring continuous lines of lighting, up to 15 luminaires can be effortlessly connected in a single row thanks to the built-in through wiring. This system is compatible with dimmable versions and features a user-friendly locking mechanism between profiles for a seamless and secure connection.

Technical features:

- Mounting: surfaced / suspended
- Optical system: opal diffuser
- Beam angle: 125° x 110°
- Housing: extruded polycarbonate
- End caps: injected polycarbonate
- Diffuser: polycarbonate
- Gasket: removable and recyclable thermoplastic elastomers
- Accessories: rope suspension, wall mounting accessory, theft protection (required for wall mounting), clips in stainless steel
- Chromacity: 3-step MacAdam

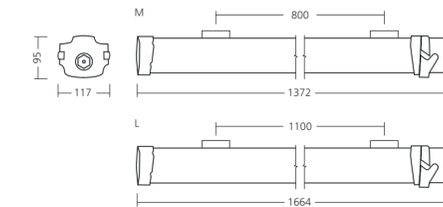
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
SOMIR M	4000	26	154	80+	4000
SOMIR L	6000	41	146	80+	4000
SOMIR L	8000	58	138	80+	4000
SOMIR L	10,000	64	156	80+	4000

Photometry

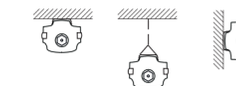


SOMIR M, 4000 lm 4000 K
LOR = 100%
lower flux fraction 93%
upper flux fraction 7%
UGR < 28

Dimensions



Mounting



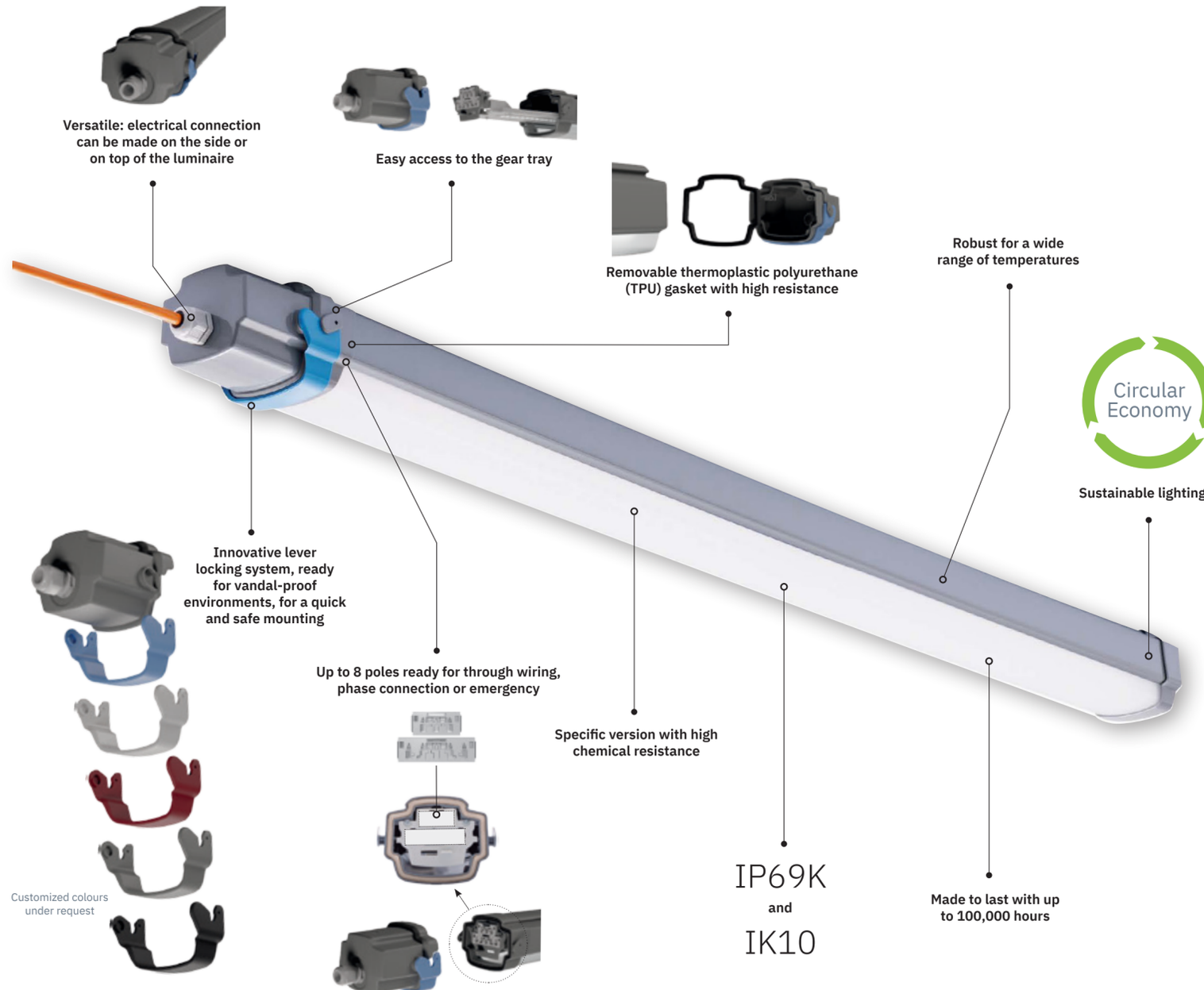
- Colour rendering index: min. 80
- Colour temperature: 4000K
- Electronic control gear: FIX (ECG), DALI (EDA)
- Service lifetime (Ta 35°C): 100,000 hours/L80/B50
- Ambient temperature: Ta = -30°C...+45°C (26/41W), -30°C...+55°C (58W), -40°C...+50°C (64W)
- Degree of protection: IP66, IK10
- Dimensions: M 1372 x 117 x 95 mm, L 1664 x 117 x 95 mm

More specification on the next side.



Somir

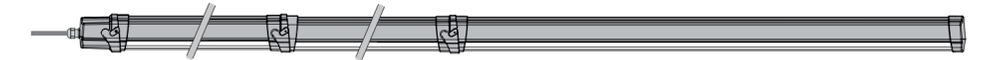
Special options under request



- Degree of protection IP69K
- Colour rendering index: min. 90
- Colour temperature: 3000K, 5000K or 6500K
- Constant Lumen Output
- Housing: resistant polycarbonate
- Through wiring up to 8 poles
- Emergency unit variant
- High temperature versions -40°C...+55°C
- Protection Class II
- Additional modules: Presence and daylight sensor, Wireless solution

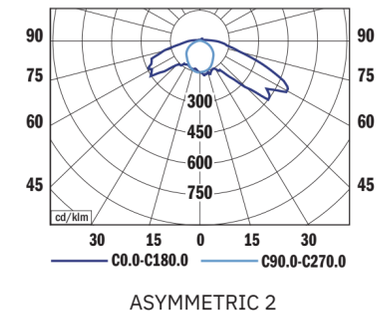
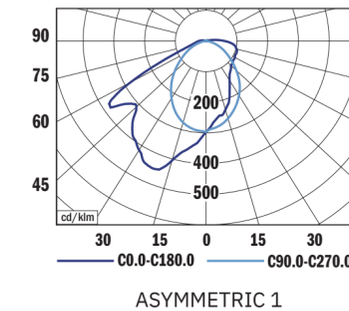
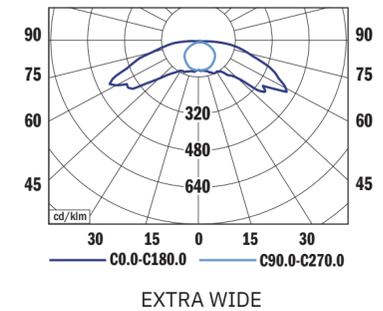
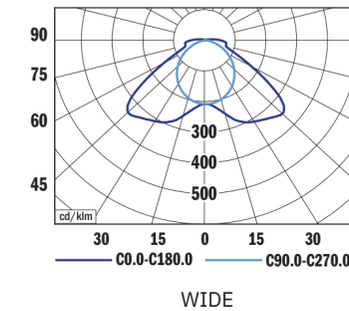
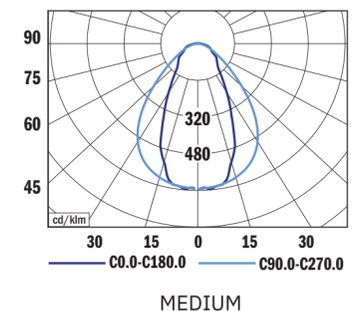
Continuous line lighting units

It is possible to connect up to 15 lighting units in one line, thanks to its through wiring ready for dimmable versions and the easy and quick locking system between profiles.



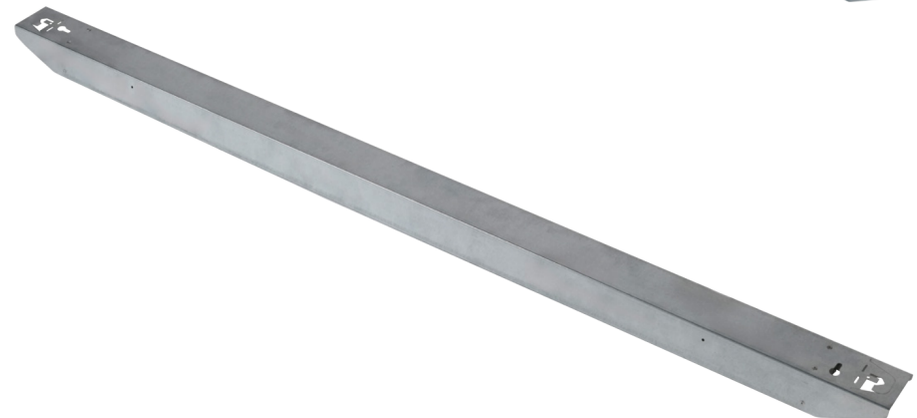
Other variations of lighting solutions for better illumination:
 MEDIUM
 WIDE
 EXTRA WIDE
 ASYMMETRIC 1
 ASYMMETRIC 2

Luminous flux up to 15,000 lm
 Efficiency up to 165 lm/W



Truxian

Simple industrial luminaire



Product description

Introducing the Truxian industrial luminaire, a versatile lighting solution designed for demanding environments. Available in three distinct lengths, the Truxian offers adaptability for various spaces. Customize your illumination with three lens types, providing a range of precise beam angles. Standard through wiring simplifies installation, while the manually settable control gear allows for tailored light output. Its clever construction and design ensure both durability and aesthetic appeal. The Truxian offers flexible mounting options, easily installed directly onto surfaces or suspended via wire, making it an ideal choice for various industrial applications.

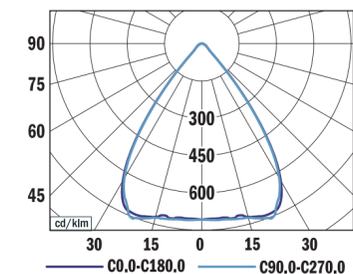
Technical features:

- Mounting: surfaced, suspended on the wire rope
- Optical system: lenses medium wide (LMW), lenses wide (LME), lenses corridor (LCO)
- Beam angle: 75° (LMW), 45° (LME), 95° x 45° (LCO)
- Housing: sheet steel
- Lenses: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K or 5000K
- Electronic control gear: FIX Manually settable (SCG), DALI (EDA)
- Through wiring 5 x 2.5 mm²
- Service lifetime: 72,000 hours/L80/B10 (ta 25°C)
- Ambient temperature: Ta = -20°C...+35°C
- Degree of protection: IP20
- Dimensions: L 1385 x 84 x 53 mm, XL 1745 x 84 x 53 mm, XXL 1965 x 84 x 53 mm

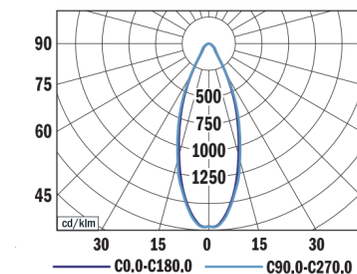
Note: The stated light output is valid for LMW.

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)	CONTROL GEAR
TRUXIAN L	7300/8300/10,250/11,200	47/54/69/77	145-155	80+	4000	FIX
TRUXIAN XL	9100/10,350/11,600/12,800	59/68/77/87	147-154	80+	4000	FIX
TRUXIAN XXL	11,000/12,500/14,000/15,400	70/82/93/105	151-157	80+	4000	FIX
TRUXIAN L	10,250	69	149	80+	4000	DALI
TRUXIAN XL	12,800	87	147	80+	4000	DALI
TRUXIAN XXL	15,400	105	147	80+	4000	DALI

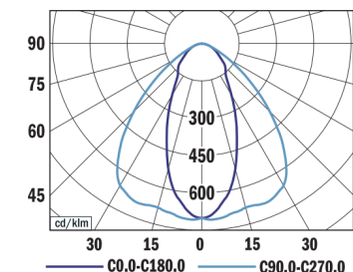
Photometry



TRUXIAN L LMW, 11,200 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 22

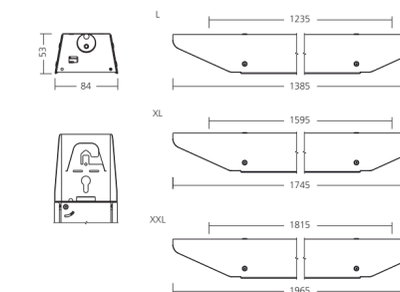


TRUXIAN M LME, 11,100 lm 4000 K
LOR = 100%, UGR < 22



TRUXIAN M LCO, 10,950 lm 4000 K
LOR = 100%, UGR < 28

Dimensions



Mounting



Zuran

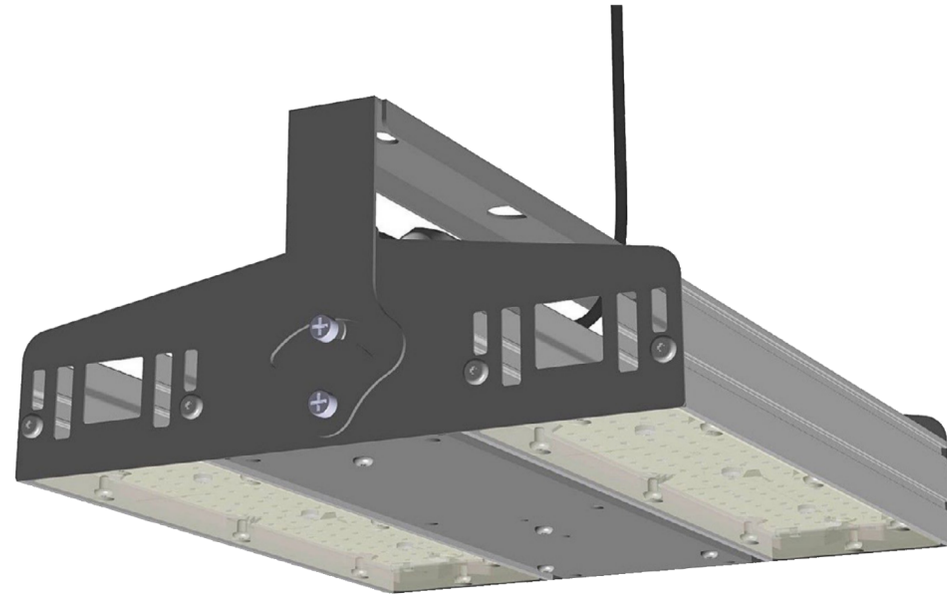
Industrial luminaire with the highest efficiency

Product description

ZURAN is made of LED modules with the highest efficiency and reaches a system efficiency of up to 174 lm/W. This means that it consumes less energy and shines brighter than ordinary industrial lamps. Thanks to different LED optics, it offers an ideal distribution of light for different applications. Whether you need to light a production hall, warehouse or other industrial space, ZURAN will provide you with the perfect solution. It has a long service life and requires minimal maintenance.

Technical features:

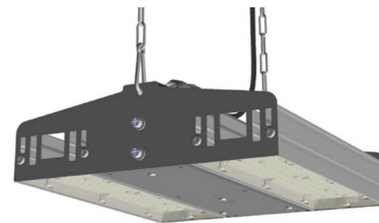
- Mounting: surfaced / suspended
- Optical system: deep lenses (LDE), medium wide lenses (LMW), wide lenses (LWE)
- Beam angle: 30° x 50° (LDE), 75° (LMW), 90° (LWE)
- Housing: die-cast aluminium + sheet steel
- Lenses: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K, on request 3000K, 5000K, 6500K
- Electronic control gear: FIX (ECG)
- Service lifetime (Ta 25°C): 108,000 hours/L80/B10
75,000 hours/L80/B10 (Ta 50°C)
- Ambient temperature: Ta = -25°C...+55°C
- Degree of protection: IP65
- Dimensions: 326 x 300 x 150 mm



Surface mounting

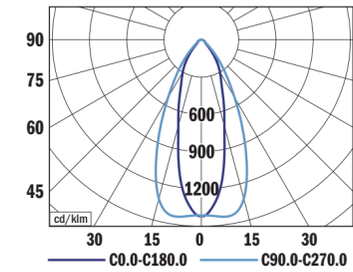


Suspended

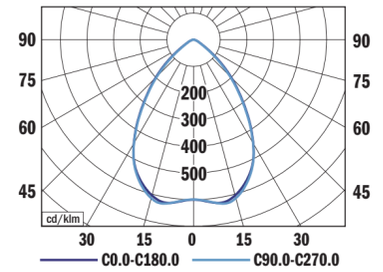


TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
ZURAN	12,150	70	174	80+	4000
ZURAN	16,750	100	168	80+	4000
ZURAN	21,250	130	164	80+	4000

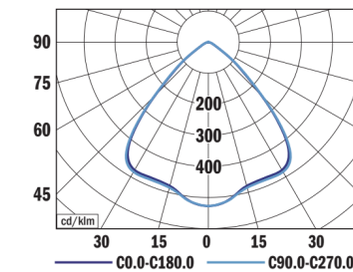
Photometry



ZURAN LDE, 12,150 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

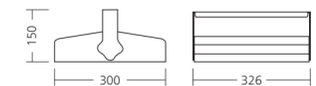


ZURAN LMW, 12,150 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

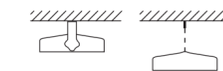


ZURAN LWE, 12,150 lm 4000 K
LOR = 100%
lower flux fraction 100%
upper flux fraction 0%

Dimensions



Mounting



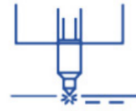
Summary of our mechanical engineering offer

From concept to manufacture, all under one roof



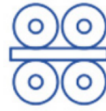
Bending

There are five types of CNC bending presses using a robotic combined bending device and



Cutting

disposes of broad portfolio of machines that cut sheet metal



Forming of sheet metal parts

Thanks to our machines, such as the straightening machines, the curling machines, rolling



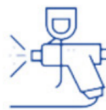
Machining of metal splinters

We use two technologies for metal-part machining, a conventional as well as CNC



Manual and robotic welding

The welding process can be carried out either at manual welding workplaces or at two



Surface treatment

The coating lines made by IDEAL-LINE with the application technology WAGNER guarantee

TECHNOLOGIES

We invest in continual technological development, from the software and tools used by designers and engineers through the high-tech automated robots in production to the stringent testing protocols to ensure superior quality.



SPECIAL REQUEST FACTORY

Our special request factory provides us with unrivaled flexibility, which allows us to make very small and precise parts with ease and speed.



Contract Manufacturing

R&D

INDUSTRIAL DESIGN

Our market research, product design, 2D/3D visualization, packaging design, and mock-up creation will give you a competitive advantage, save time, and reduce costs.

OPTICAL DESIGN /PRODUCTION

Comprehensive design of all types of optical systems, and the development and manufacture of tailored lenses and reflectors.

THERMAL DESIGN

Thermal simulation and the evaluation and optimization of thermal solutions to ensure the long-term performance of all developed devices.

ELECTRONIC DESIGN

Hardware and software development, PCB design, and the production of electronic components.

MECHANICAL ENGINEERING

The design of all mechanical parts in CATIA alongside full technical support and the creation of complete technical documentation.

RAPID PROTOTYPING

3D printing, 3D milling, electronic prototyping, and the creation of fully functional prototypes for evaluation and presentation.

FULL LUMINAIRE DEVELOPMENT

Full development of luminaires from concept to release of the product to production, including arranging of certification and optional OEM support.

LABORATORY SERVICES & PRE-CERTIFICATION TESTS & MEASUREMENTS

Optical, thermal, electrical, electronic, and mechanical precertification tests and measurements for CE declaration, as well as a wide range of independent tests.



INDUSTRIAL DESIGN

All the pre-production processes lead to a fully functional prototype.

OPTICAL DESIGN

Selection and refinement of appropriate optical parts using vast practical experience and theoretical knowledge.

THERMAL DESIGN

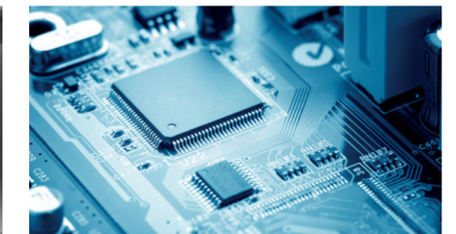
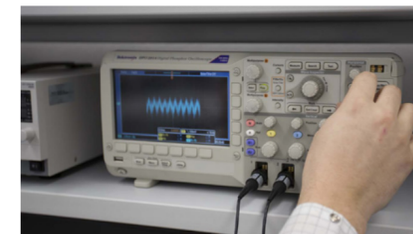
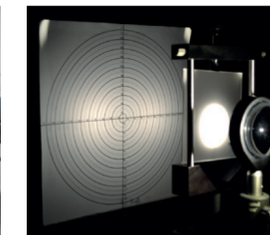
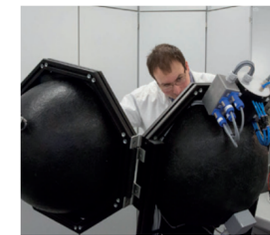
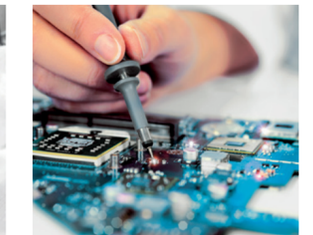
Characterization of every product to ensure the reliability of every product and research and development of innovative concepts.

ELECTRONIC DESIGN

Advanced system-level designs, DALI compatibility, and long-term performance tests performed in-house.

MECHANICAL DESIGN

More than 20 years of experience in the mechanical design and customisation of luminaires and precision tools.



Selection of reference

Humboldt Univesity, Berlin, Germany



Grammar School, Upsalla, Sweden



Grimsby Auditorium, England



Halle B, Baden, Austria



Coworking Office Centrum, Monterrey, Mexico



Waterloo Monument, Belgium



Air Rail Station, Frankfurt, Germany



Moss Bros, London, England



OSCA Markt, Bielefeld, Germany



Carrefour Express, Antwerp, Belgium



Landi Ebikon, Switzerland



Champion Retail Shop Chain



Harley-Davidson Showroom, Atlanta, USA



Martin Auer Bakerz, Graz, Austria



Showroom Mercedes, Lyon, France



Grob AG, Zahnradfabrik, Nebikon, Switzerland



Danfoss - Semikron, Slovakia



Scheidt & Bachmann, Monchengladbach, Germany



Sonnebogen, Straubing, Germany



Shopping Centre Steffl, Vienna



where tradition meets tomorrow

OMS, a.s.
Dojč 419, 906 02 Dojč, Slovakia
info@oms.sk
Tel.: +421 34 694 0811
Fax: +421 34 694 0888

www.oms.lighting

OMS Lighting is a global professional manufacturer of high-quality luminaires and smart lighting solution provider, which integrates different sensors and digital technologies into the luminaires for energy saving and data generating. Factory of lighting professionals and the manufacturer of upper class quality luminaires.

THE MANUFACTURER CONTINUES TO DEVELOP PRODUCTS THROUGHOUT THEIR LIFETIME. THEREFORE, THE COMPANY RESERVES THE RIGHT TO MODIFY MATERIALS, COMPONENTS, AND TECHNICAL PARAMETERS WITHOUT NOTICE. LUMINOUS OUTPUT AND ELECTRICAL LOAD HAVE AN INITIAL TOLERANCE OF +/- 10 % FROM NOMINAL. FAILURE OF ONE LED LIGHT POINT WITHIN A LUMINAIRE DOES NOT IMPAIR FUNCTIONAL PERFORMANCE AND SO IS NOT CLASSIFIED AS A REASON FOR COMPLAINT.



where
tradition
meets
tomorrow

OMS, a.s.
Dojč 419, 906 02 Dojč, Slovakia
info@oms.sk
Tel.: +421 34 694 0811
Fax: +421 34 694 0888

www.oms.lighting