



POLISH LED LIGHTING















Lena Lighting - Polish lighting manufacturer

We are the company with the 100% Polish capital. For the past 27 years we have been one of the leading entities of the lighting market in Poland. Since 2005 the company has been listed on the Warsaw Stock Exchange and our good results distinguish us from other companies. Having developed our export capabilities to cover 70 countries in the world, we are now the unquestionable leader among Polish exporters of professional investment lighting.

New technologies

Lena Lighting R&D department deals with construction and design of new products, making use of state-of-the-art global solutions in LED technology and technical solutions in the field of lighting control. We offer a comprehensive range of architectural, industrial and road lighting, as well as a wide array of workplace and toolbox lighting.

An important feature of our products are the Led Go! light sources, characterized by very high parameters, integrated with the fittings.



Quality guarantee

The Led Go! light sources are covered by a warranty of up to 5 years*. At every stage of investment the customers of Lena Lighting are offered advice from our experts. We offer our help with the choice of products and lighting ideas. We provide visualizations and ready-made lighting system designs.

^{*}detailed terms and conditions of warranty are available at www.lenalighting.pl







Tried and tested parameters

Lena Lighting laboratories are equipped with, e.g. goniophotometer, three spectrometers with integrated spheres (so called Ulbricht Spheres) and many other devices, that allow us to carry out reliable electrical and mechanical tests.

We can provide reliable data confirming the parameters of our products!

Energy-saving

We offer more illumination with significantly lower power requirements compared to traditional light sources.

Our products allow you to cut down on power use by up to 80%*.

Durability

The lifespan of LED GO! diodes is at least 50,000 hours, which means that for the next 17 years * our customers will not have to incur any maintenance costs for their lighting systems.

Functionality and safety

Thanks to the durability and reliability of LED fittings you not only eliminate maintenance costs but also have the freedom to install lighting in hard-to-reach places.







Synergy with nature

The highest possible energy efficiency results in the lowest possible use of power and reduced emissions of harmful greenhouse gases.

LED GO! light sources are free of mercury; they are safe for the users and easy to recycle.





^{*} detailed calculations are available at www.lenalighting.pl

^{**} selected fittings only



Modular construction of the fittings - savings guaranted!

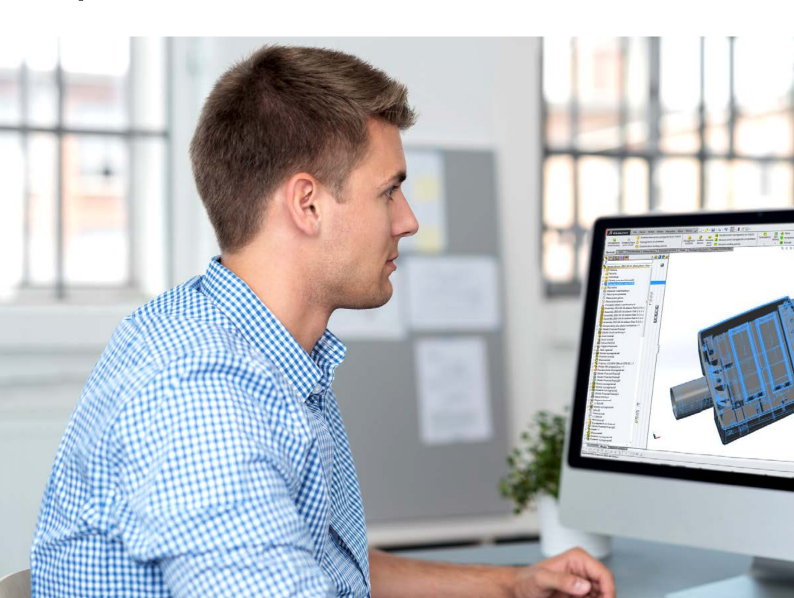
Assuming LED diods' long lifespam, a lot of LED fittings' providers offer their luminaires at accordingly high prices, made as a closed construction with no posiibility of repairing or servicing. In fact, it means that a client buying such expensive fittings accepts the situation when the savings connected with the new investition give the money return of its cost in a dozen or more years. What is more, in case of emergency the whole fittings will have to be replaced.

Guaranted savings

LED GO! fittings are under a three-year guarantee and they are offered at the prices which enable money return from the investment even whithin 6 months. It means that thanks to buying such fittings the client is in a comfortable situation, because the effect of savings connected with the new investition returns the cost of it even after 2 years. In case of emergency, in turn, the fittings are still under guarantee.

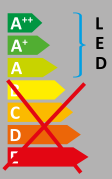
The advantages of modular construction

In addition, the modular construction of the latest LED GO! fittings enables safe replacement of an electrical module which contains LED panel, adapter and a power supply terminal block. Thanks to it, after the guarantee period, the client can cheaply modernize the fittings on his own. There is no need to replace the whole fittings or change the electrical installation. We guarantee the availability (for sale) of electrical modules made in present LED technology for typical LED fittings.





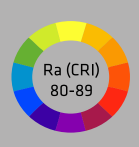
LED GO! light sources used in the fittings made by Lena Lighting have the luminous flux up to 150 lm/W. The LED sources selection enables uniform and regular colour temperature of 3000K (warm colour) and 4000K (neutral colour).



LED GO! panels' energy saving

Energy label allows to choose the least energy consuming products (power measured in watts [W]) compared to the obtained ammount of light (luminous flux of the fitting, measured in lumens [Im]).

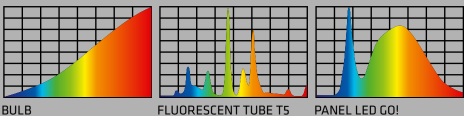
LED GO! panels offer more light with much lower energy consumption compared to the traditional sources.



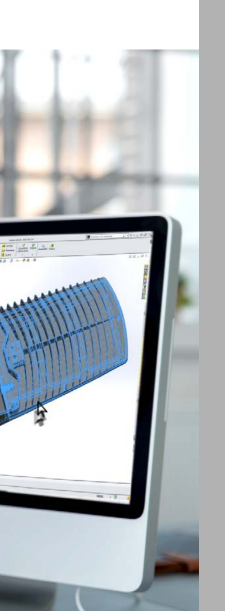
A high rate of colour rendering index Ra

Thanks to the latest LED technology, a high rate of colour rendering index Ra (CRI) 80-89. CRI>90 available on request.

Spectrum light distribution

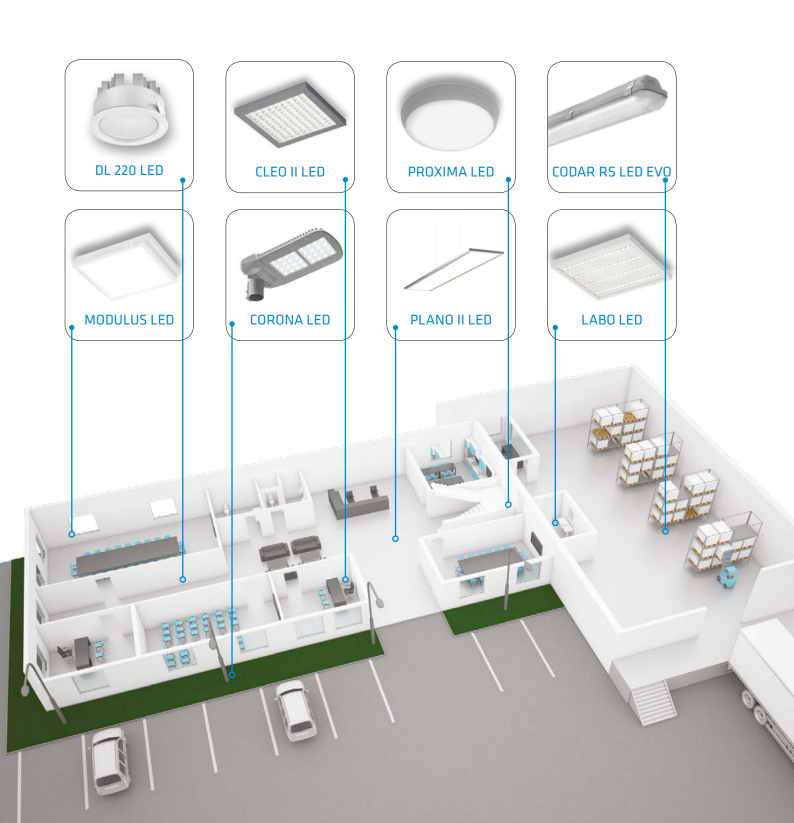


Compared to popular fluorescent fittings, the spectrum light distribution produced by LED GO! panels ensures better comfort for work requiring eyesight focus. Within a visible range, it is still similiar to traditional bulbs. LED GO! panels' spectrum does not contain infrared or UV radiation.



LED Lighting for your investment

In complex way



OFFICE LIGHTING

13

INDUSTRIAL LIGHTING & FLOODLIGHTS

107

BULKHEADS

171

STREET LIGHTING

227

EMERGENCY LIGHTING

245

ACCENT LIGHTING

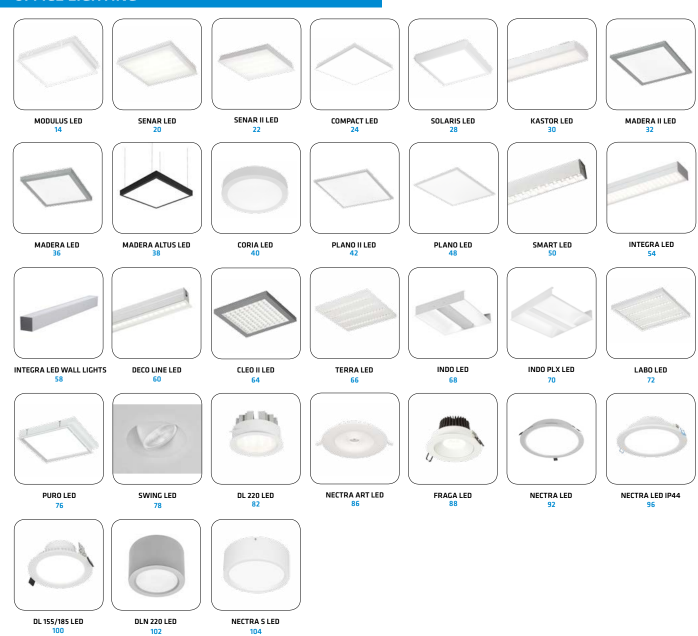
257

LIGHTING CONTROL

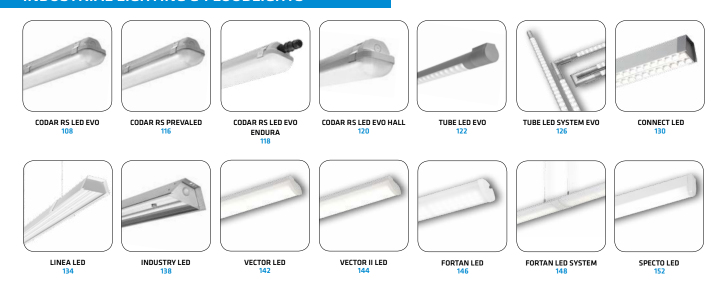
273



OFFICE LIGHTING



INDUSTRIAL LIGHTING & FLOODLIGHTS





RAX LED 154



FACTOR LED Z 156



FACTOR LED N 158



FACTORIA LED 160



QUEST LED



VIGO LED



VIGO R LED

BULKHEADS



PROXIMA LED 172



PHOBOS LED 178



CALLISTO LED 180



GLO LED 182



TEO LED 184



SATURN LED 186



MERCURY LED 190



CAMEA LED EVO 192



CAMEA LED 194



CAMEA PRO LED EVO 198



ORBIT LED 200



DISC LED 202



IZAR LED 204



CORAL LED



SQUARE LED 210



QUADRO LED 212



PORTAL LED 214



POINT LED 216



OVAL PRO LED 218



OVAL LUX LED



OVAL LED

STREET LIGHTING



CORONA LED



CORONA ROAD LED



CORONA LITE LED 242

EMERGENCY LIGHTING



DOT LED



LUMAX S LED 252



POXAR SNF LED 254

ACCENT LIGHTING



MODO LED 258



MODO MINI LED 260



PILLAR LED



PILLAR MINI LED 264



UP LED



MINI LED



BILEO LED





OFFICE **LIGHTING**

MODULUS LED

A recessed LED modular luminaire with an optics providing perfect lighting performance for offices and retail spaces.



LED MATRIX SYSTEM

Construction with LED installed at the back of luminaire with the flux directed down in order to achieve maximum efficiency, high light flux and effectivity.

MULTIPLE APPLICATION

Recessed mounting in modular or plasterboard ceiling in 600x600 and 625x625 standard.

NEW OR MODERNISATION

It is appropriate for new applications as well as replacing conventional T8 & T5 fittings with energy-saving LED solutions.

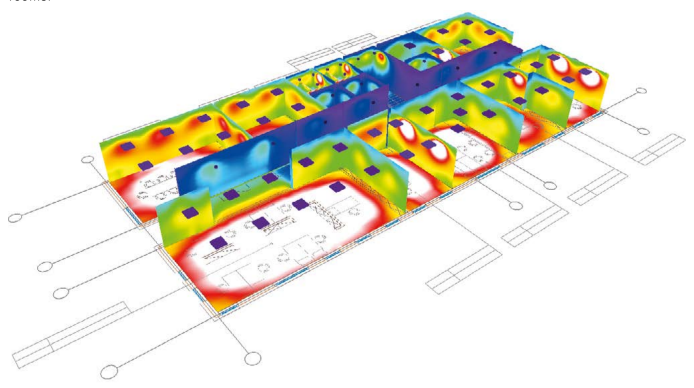
CASE **STUDY**

SAVE 44% OF ENERGY THANKS TO MODULUS **LED**

While enlarging a workshop, Investor also decided to enlarge the head office. Because of the additional, unexpected earlier cost of the work, we were told to audit the lighting and to find the most cost-effective option.

Taking under consideration the fact, that the investor cared about the most economical solution, we compared two options of lighting the office space and the neighbouring utility rooms. In the first option (traditional lighting with highly efficient fluorescent luminaires), the list of materials contained 5 positions with the total amount of 75 fittings. In the second option (only LED lighting), the list had only 4 positions for 61 fittings. According to the directives, both of the options ensured the optimum light intensity (brightness) on the rooms' floor.

The picture below shows parameters and layout of the office rooms together with adjacent routes and social rooms.



VARIANT A - EVG

- 10 x downlight 2x18W EVG,
- 03 x downlight 2x26W EVG
- 12 x downlight IP44 2x26W EVG
- 47 x PAR 4x18W EVG
- 03 x PLX 4x18W EVG

75 fittings

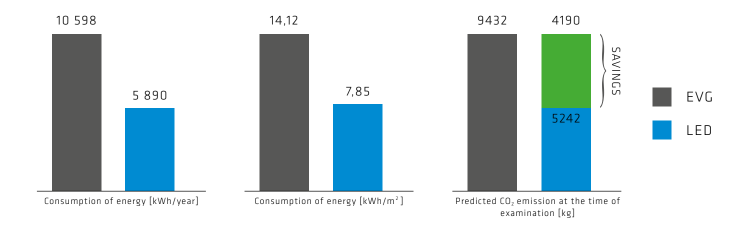
VARIANT B - LED

- 11x DL 185 LED 14W 4000K
- 7x DL 185 LED 21W 4000K
- 28x MODULUS LED 48W PLX 4000K
- 15x MODULUS LED 48W PRM 4000K

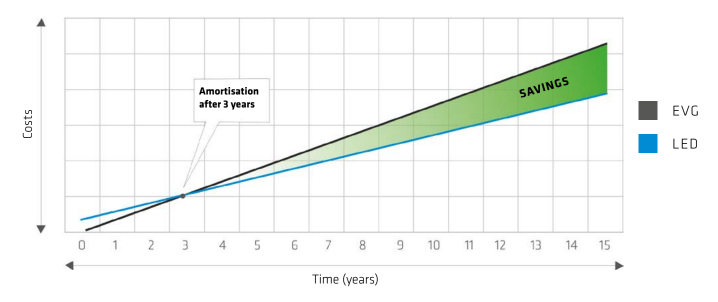
61 fittings

Just the first comparison of both of the options showed how much more profitable the solution with LED lighting was. From the Investor's point of view, LED lighting option was more uniform and did not generate the costs connected with required cyclical maintenance work.

According to the Investor's experience, traditional lighting (fluorescent luminaires) required buying lots of light sources and regular replacement of the sources, which caused diversity of fittings on the ceiling (not very aesthetic).



AMORTISATION OF COSTS



The comparative analysis showed a lot of benefits from using LED fittings. First of all, the estimation proved that the total energy consumption per 1m² is 44% lower for LED fittings than in the case of traditional fluorescent luminaires. The effect was reached not only thanks to the lower energy consumption by LED fittings but also because of installing lower amount of fittings themselves.

In addition, what was particularly important for the Investor, lower amount of fittings decreased the costs of installation and work connected with that unplanned investment, and decrease of the estimated CO_2 emission was an important support for long-lasting marketing actions.

44% SAVINGS

Considering all the costs of buying and installation, the estimated time for money return from the investment was scheduled to the third year. After this time the Investor will experience constant, dynamic profits' increase thanks to using LED fittings (green colour in the chart of savings). Despite the necessity of higher costs, the Investor accepted the argument for future benefits and decided to choose the option with LED lighting.

THE BASIC ASSUMPTION OF CASE STUDY:

MODULUS LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:
Total luminous flux:*
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

Body: Diffuser: IP40

max. 4750lm (4000K) 3000K, 4000K

Α

220-240V / 50-60Hz

recessed in modular ceiling recessed in plasterboard

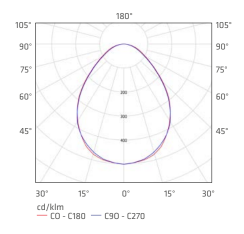
ceiling (mounting kit included)

powder coated steel

PMMA OPAL, PRM

Recessed mounted LED luminaire with a high total luminous flux for modular or plasterboard ceiling systems. Made from powder coated white steel sheet and a highly uniform low glare opal/prismatic diffuser. Equipped with energy saving light sources LED GO! Colour temperature, 3000K/4000K CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES

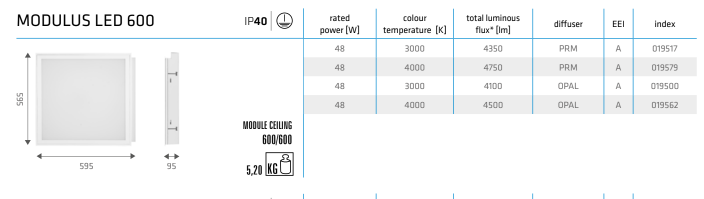


APPLICATION

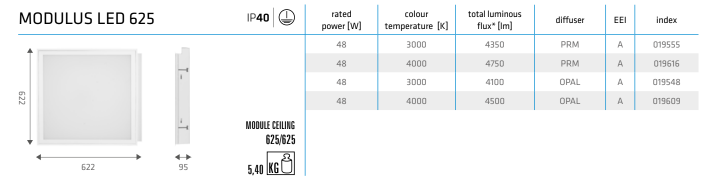
Recessed luminaire for indoor application in offices or general use. Suitable for task lighting even when eyesight concentration is required. As well as new installations, it is an ideal energy saving replacement solution for conventional T8 & T5 luminaires. Modular ceiling mounted (600x600 and 625x625). Available version for plasterboard ceiling (KG).

MODULUS LED

OFFICE LIGHTING



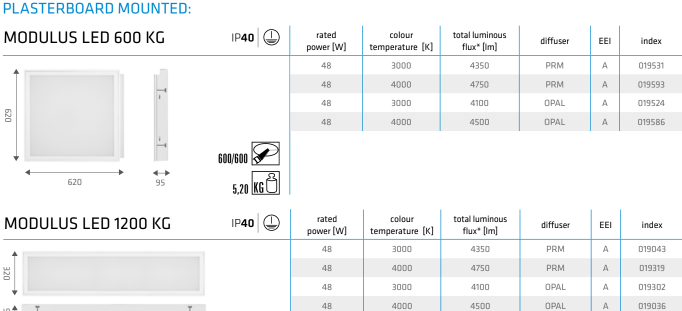
MODULUS LED 1200	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		48	3000	4350	PRM	А	019340
295		48	4000	4750	PRM	А	019357
U V		48	3000	4100	OPAL	А	019326
% ↓ I I		48	4000	4500	OPAL	А	019333
1195	MODULE CEILING 1200/300 4,70 kg						



1220

*Initial, tolerance +/- 10%

1200/300



SENAR LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Diffuser:

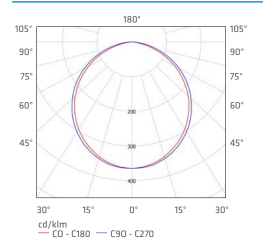
Ingress protection class:
Total luminous flux:*
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:

max. 3850lm (4000K) 3000K, 4000K A 220-240V / 50-60Hz recessed in modular ceiling powder coated steel PMMA OPAL, PRM

IP40

Recessed mounted square LED luminaire with a high total luminous flux for modular or plasterboard ceiling systems. Made from powder coated white steel sheet and a highly uniform low glare opal/prismatic diffuser. Equipped with energy saving light sources LED GO! Electrical connection possible without opening the fitting. Colour temperature, 3000K/4000K CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Recessed luminaire for indoor application in offices or general use. Suitable for task lighting even when eyesight concentration is required. As well as new installations, it is an ideal energy saving replacement solution for conventional T8 & T5 luminaires. Modular ceiling mounted (600x600).

SENAR **LED**

OFFICE LIGHTING

SENAR LED		IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A			32	3000	2700	OPAL	А	902017
	ř-		32	4000	2900	OPAL	А	902000
(8)			32	3000	2800	PRM	А	902253
595			32	4000	3000	PRM	А	902246
	E-		40	3000	3450	OPAL	А	902031
			40	4000	3750	OPAL	А	902024
595	♦ ► 80		40	3000	3550	PRM	А	902079
		MODULE CEILING 600/600	40	4000	3850	PRM	А	902062
		2,96 KG 🖰						

^{*} Initial, tolerance +/- 10%



SENAR II LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):

Power supply: Mounting:

Body:

Diffuser:

IP40

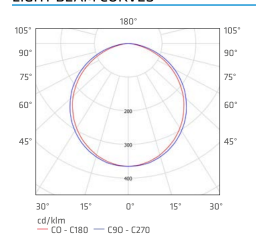
max. 3700lm (4000K)

4000K

Α

220-240V / 50-60Hz recessed in modular ceiling powder coated steel PMMA OPAL Recessed mounted square LED luminaire for modular ceiling system with high total luminous flux, made from powder coated white steel sheet, equipped with energy saving light sources LED GO! Highly uniform opal diffuser, which enables low glare, electrical connection possible without opening the fitting. Features: colour temperature 4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25° C.

LIGHT BEAM CURVES



APPLICATION

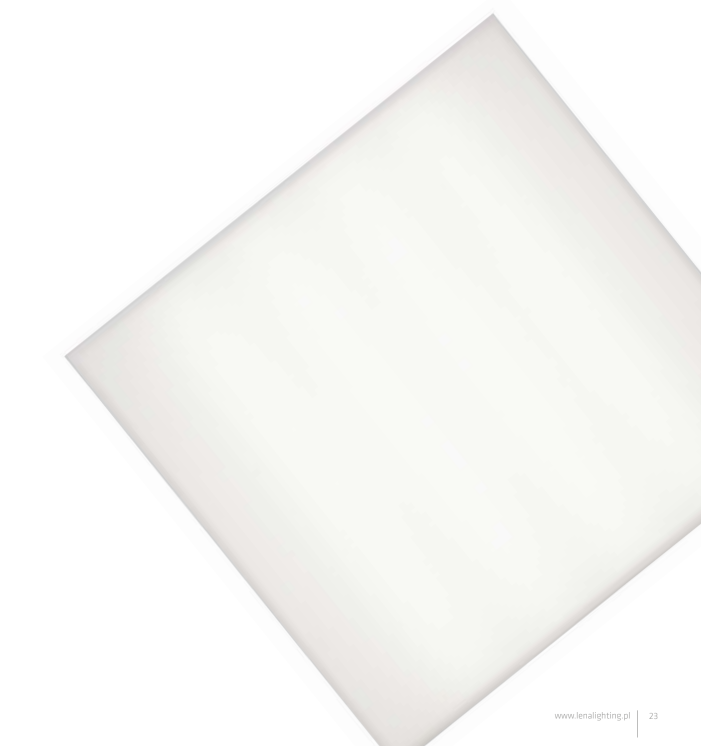
Recessed luminaire for indoor application in offices or general use. Appropriate as the main light source even when the work requires eyesight concentration. Well suited for new applications as well as replacing conventional T8 & T5 with energy-saving solutions. Construction adapted for installation in modular ceilings.

SENAR II **LED**

OFFICE LIGHTING

SENAR II LED	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		32	3000	2700	OPAL	А	902284
		32	4000	2700	OPAL	А	902260
10		40	3000	3200	OPAL	А	902338
595		40	4000	3200	OPAL	А	902277
★ 595 8 0	MODULE CEILING 600/600 3,40 KG 🖰						

^{*} Initial, tolerance +/- 10%



OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux:*

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44/IP40

max. 5700lm (4000K)

3000K, 4000K

A+

220-240V / 50-60Hz

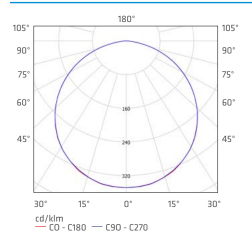
surface /

recessed in modular ceiling

PMMA OPAL / PRM

New Compact LED luminaire designed for installation in modular ceilings or surface mounting. Equipped with energy saving light sources LED GO! and a highly uniform low glare opal diffuser. Assembly & electrical connection possible without opening the fitting.

LIGHT BEAM CURVES



APPLICATION

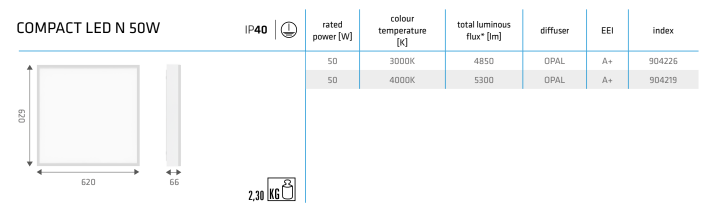
Luminaire for indoor application in offices or general use. Suitable for task lighting even when eyesight concetration is required. As well as new installations, it is an ideal energy saving replacement solution for conventional T8 & T5 luminaires. Modular ceiling mounted (600x600).

OFFICE LIGHTING

SURFACE MOUNTING:

COMPACT LED N 32W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
†		32	3000	3350	OPAL	A+	904264
		32	4000	3600	OPAL	A+	904257
620							
620 66	2,30 Kg 🖰						

COMPACT LED N 36W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		36	3000	3650	OPAL	A+	904240
		36	4000	3950	OPAL	A+	904233
620							
↓							
620 66	2,30 KG 🖰						



^{*} Initial, tolerance +/- 10%

Available options: DALI (for 36W, 50W)

OFFICE LIGHTING

RECESSED MOUNTING:

COMPACT LED P 32W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		32	3000	3350	OPAL	A+	904004
		32	4000	3600	OPAL	A+	904011
va l		32	3000	3650	PRM	A+	904028
595		32	4000	3950	PRM	A+	904035
595 66	MODULE CEILING 600/600 1,90 Kg 						

COMPACT LED P 36W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		36	3000	3650	OPAL	A+	904066
		36	4000	3950	OPAL	A+	904073
10		36	3000	3950	PRM	A+	904042
5 9 5		36	4000	4300	PRM	A+	904059
▼	MODULE CEILING 600/600 1,90 kg						

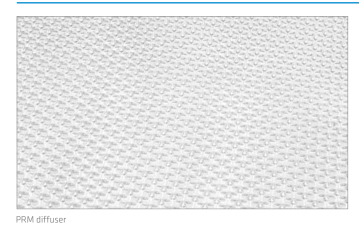
COMPACT LED P 50W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		50	3000	4850	OPAL	A+	904103
		50	4000	5300	OPAL	A+	904110
10		50	3000	5250	PRM	A+	904080
595		50	4000	5700	PRM	A+	904097
595 66	MODULE CEILING 600/600 1,90 KG						

^{*} Initial, tolerance +/- 10%

Available options: DALI (for 36W, 50W)

OFFICE LIGHTING

TECHNICAL DETAILS





Power connector

ACCESSORIES

index	article name
904349	Mounting securing assembly (for module ceiling)



Mounting securing assembly (for module ceiling)



SOLARIS LED

OFFICE LIGHTING



SPECIFICATION

Ingress protection class: Total luminous flux:* Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP40

max. 4550lm (4000K) 3000K, 4000K

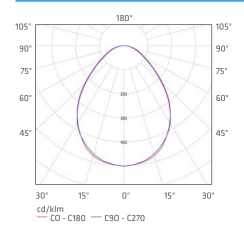
Α

220-240V / 50-60Hz

surface

powder coated steel PMMA OPAL / PRM Surface mounted LED luminaire with a high total luminous flux, made of powder coated white or silver (RAL 9006) steel sheet, equipped with energy saving light sources LED GO! and a highly uniform low glare opal/prismatic diffuser. Colour temperature 3000/4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_a=25^{\circ}C$.

LIGHT BEAM CURVES

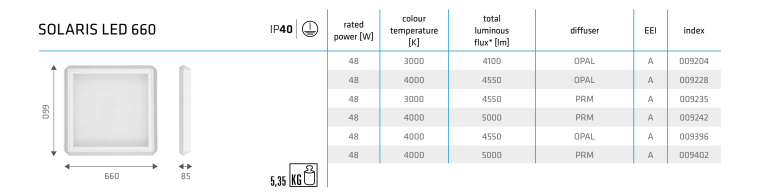


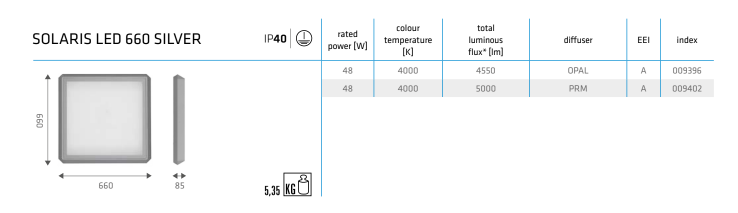
APPLICATION

General purpose surface mounted luminaire for indoor application in offices or other utility rooms. Appropriate as the main light source even when eyesight concentration is required

SOLARIS LED

OFFICE LIGHTING





SOLARIS LED 1250	IP 40	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	diffuser	EEI	index
†	m	48	4000	4550	OPAL	А	009372
356		48	4000	5000	PRM	А	009341
6							
1250	←→ 85						
	5,57 KG 🖰						

SOLARIS LED 1250 SILVER	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
1	m	48	4000	4550	OPAL	А	009419
356		48	4000	5000	PRM	А	009426
6							
*	↔						
1250	85						
	5,57 KG 🖰						

^{*} Initial, tolerance +/- 10%

KASTOR LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Total luminous flux:* Colour temperature (CCT): Energy efficiency class (EEI): Power supply:

Mounting: Body:

Diffuser:

IP40

max. 4000lm (4000K) 3000K, 4000K

А

220-240V / 50-60Hz

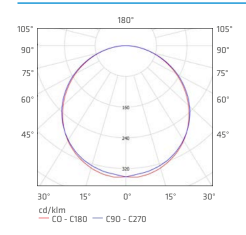
surface

powder coated steel

PMMA OPAL

Surface mounted LED luminaire with a high total luminous flux. Made from powder coated white or silver (RAL 9006) steel sheet and a highly uniform low glare opal/prismatic diffuser. Equipped with energy saving light sources LED GO!. Electrical connection possible without opening the fitting. Colour temperatures: 3000K/4000K, CRI> 80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES

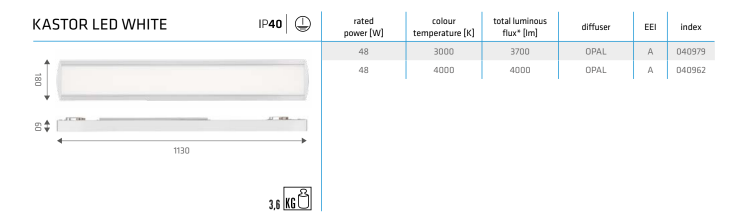


APPLICATION

Versatile luminaire designed for internal use in offices and utility rooms. As well as new installations, it is an ideal energy saving replacement solution for conventional T8 & T5 luminaires.

KASTOR LED

OFFICE LIGHTING



KASTOR LED SILVER	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		48	3000	3700	OPAL	А	040795
180		48	4000	4000	OPAL	А	040788
8 🕈 💮	→						
* Initial, tolerance +/- 10%	3,6 KG 🖺						

TECHNICAL DETAILS







Quick and stable mounting system

MADERA II LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44

max. 3800lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

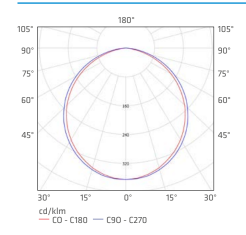
surface

powder coated steel

PMMA OPAL

Surface mounted, square LED luminaire with a high luminous flux and improved IP. Made of powder coated grey steel (RAL 9006) sheet and a highly uniform low glare opal diffuser. Equipped with energy saving light sources LED GO!. It is a decorative fitting available in three sizes; optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted luminaire intended for indoor use in offices or publicly accessible areas in public buildings, eg. receptions, corridors, staircases, toilets. Product designed for surface mounting either on ceilings or on walls. Luminaire housing protected against solid objects over 1mm and against streams of water flowing from any direction.

MADERA II LED

OFFICE LIGHTING

MADERA II LED 18W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	sensor	index
_		18	3000	1250	OPAL	А	-	472299
1		18	4000	1350	OPAL	А	-	472268
		18	3000	1250	OPAL	А	RCR	472350
310		18	4000	1350	OPAL	А	RCR	472329
← → ← → 65	2,00 KG 🖰							

MADERA II LED 30W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	sensor	index
		30	3000	2500	OPAL	А	-	472305
1		30	4000	2700	OPAL	А	-	472275
		30	3000	2500	OPAL	А	RCR	472367
480		30	4000	2700	OPAL	А	RCR	472336
480 65	3,80 KG 🖰							

MADERA II LED 36W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	sensor	index
		36	3000	2700	OPAL	А	-	472404
		36	4000	2900	OPAL	А	-	472411
		36	3000	2700	OPAL	А	RCR	472428
		36	4000	2900	OPAL	А	RCR	472435
620	6,1 KG 🖰							

MADERA II LED 48W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	sensor	index
		48	3000	3750	OPAL	А	-	472312
		48	4000	4050	OPAL	А	-	472282
		48	3000	3750	OPAL	А	RCR	472374
		48	4000	4050	OPAL	А	RCR	472343
620 65	6,1 KG S							

^{*} Initial, tolerance +/- 10%

MADERA II LED

OFFICE LIGHTING

DUAL STREAM FITTINGS:

MADERA II LED 36W	IP 44	
620		
620	←→ 65	6,3 KG 🖰

44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	sensor	index
	36	3000	2700	OPAL	А	RCR	472480
	36	4000	2900	OPAL	А	RCR	472466

total luminous

flux* [lm]

3750

4050

diffuser

OPAL

OPAL

EEI

Α

sensor

RCR

RCR

index

472497

472473

colour

temperature

[K]

3000

4000

rated

power [W]

48

48

MADERA II LED 48W	IP 44	
620	4→ 65	6,3 <u>KG</u>

^{*} Initial, tolerance +/- 10%



MADERA LED

OFFICE LIGHTING



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP20

max. 3100lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

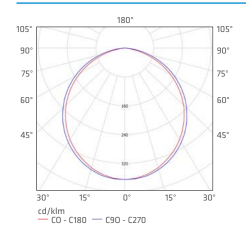
surface

powder coated steel

PMMA OPAL

Surface mounted, square LED luminaire with a high luminous flux and improved IP. Made of powder coated grey steel (RAL 9006) sheet and a highly uniform low glare opal diffuser. Equipped with energy saving light sources LED GO!. It is a decorative fitting available in three sizes; optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted luminaire intended for indoor use in offices or publicly accessible areas in public buildings, eg. receptions, corridors, staircases, toilets. Product designed for surface mounting either on ceilings or on walls. Luminaire housing protected against solid objects over 1mm and against streams of water flowing from any direction.

MADERA **LED**

OFFICE LIGHTING

MADERA LED IP20	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		32	3000	2850	OPAL	А	472145
1		32	4000	3100	OPAL	А	472138



^{*} Initial, tolerance +/- 10%



MADERA ALTUS LED

OFFICE LIGHTING LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP20

max. 5050lm (4000K)

3000K/4000K

A+. A

230V/50Hz

suspended

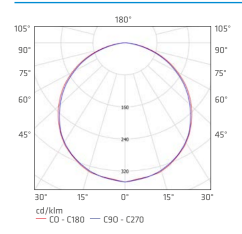
aluminium, powder coated

polimetakrylan (PMMA)

ÖPAL

Suspended square LED fitting 900x900mm, equipped with energy-saving LED GO! panels, with high luminous flux. It's made of aluminium and powder coated steel. Available in three colors: black, grey and white. Opal diffuser enables even light distribution and minimizes the glare effect. Specification: color temperature 3000K, 4000K; CRI>80; LED panels lifespan 50 000 hours (L70B50) ta = 25°C.

LIGHT BEAM CURVES



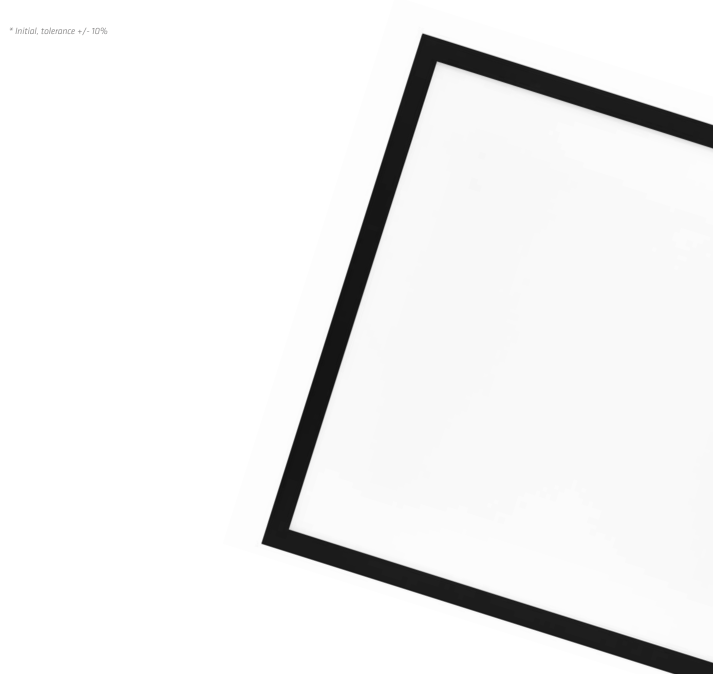
APPLICATION

Multi-function LED fitting dedicated for: representative buildings, railway station halls, waiting rooms, shopping malls, entrance zones in public buildings.

MADERA ALTUS LED

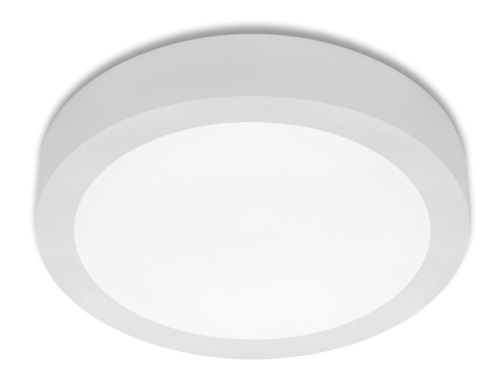
OFFICE LIGHTING

MADERA ALTUS LED	IP20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	Colour	EEI	index
		50	3000	4650	OPAL	BIAŁY	А	472077
1		50	4000	5050	OPAL	BIAŁY	A+	472084
		50	3000	4650	OPAL	CZARNY	А	472091
		50	4000	5050	OPAL	CZARNY	A+	472107
900		50	3000	4650	OPAL	SZARY	А	472114
		50	4000	5050	OPAL	SZARY	A+	472121
—————————————————————————————————————								
900	120							
	17,2 KG 🖰							



OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Total luminous flux:* Colour temperature (CCT): Energy efficiency class (EEI): Power supply:

Mounting:

Body:

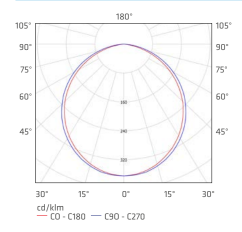
Diffuser:

IP40 max. 3000lm (4000K) 3000K, 4000K A+. A 230V/50Hz surface / recessed powder coated steel

PMMA OPAL

Round LED luminaire with a big diameter and an integrated energy-saving light source guarantees high luminous flux and even light distribution. Its body is made of white powder coated steel, and the diffuser is made of opal PMMA. It works perfectly while designing new applications as well as replacing traditional luminaires with energy-saving LED solutions. Specification: colour temperature 3000K, 4000K; CRI>80; lifespan of LED panels 50 000 hours (L70B50) ta = 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire is dedicated for indoor use. Due to good lighting of the surface and even light distribution, it is particularly well-suited to be used as the main light source in representative rooms and passageways. The fitting's design is suitable for surface or recessed mounting in plasterboard ceilings.

CORIA **LED**

OFFICE LIGHTING

SURFACE MOUNTING:

CORIA LED	IK 07 IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		30	3000	2850	OPAL	А	472671
		30	4000	3000	OPAL	А	472664
Ø 400 65	2,50 KG 🖰						

RECESSED MOUNTING:

CORIA LED	IK 07 IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		30	3000	2850	OPAL	А	472695
		30	4000	3000	OPAL	А	472688
Ø 440 65	& 425 € C C C C C C C C C C C C C C C C C C						

^{*} Initial, tolerance +/- 10%



OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):

Power supply:

Mounting:

Body: Diffuser: IP20

max. 4400lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

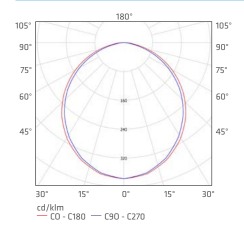
surface / suspended / recessed in modular ceiling / recessed in plasterboard

ceiling

(mounting kit included)

aluminium PMMA OPAL Versatile LED luminaire available in various sizes, characterized by low profile with smooth and elegant design, for recessed modular or plasterboard ceiling systems as well as surface or suspended mounting. Luminaire with built-in energy saving LED GO! light source, made from anodized grey aluminium, equipped with multilayer PMMA diffuser providing perfect light dispersion and low glare. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Versatile luminaire for indoor application in offices, conference rooms or general use in representative areas such as hotels and restaurants. Suitable for task lighting even when eyesight concentration is required. As well as new installations, it is an ideal energy saving replacement solution for conventional T8 & T5 luminaires.

OFFICE LIGHTING

SUSPENDED MOUNTED:

PLANO II LED 250	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		22	3000	1500	OPAL	А	453526
T		22	4000	1600	OPAL	А	453557
245	3,00 kg 🖰						

PLANO II LED 600

rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
32	3000	2750	OPAL	А	453588
32	4000	3000	OPAL	А	453618
52	3000	4000	OPAL	А	453649
52	4000	4400	OPAL	А	453670

	ו גו
	lve MI
6.10	IKLi UI
٠,.٠	

IP**20**

PLANO	II L	ED	1200
ILANO			1200



rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
52	3000	4000	OPAL	А	453700



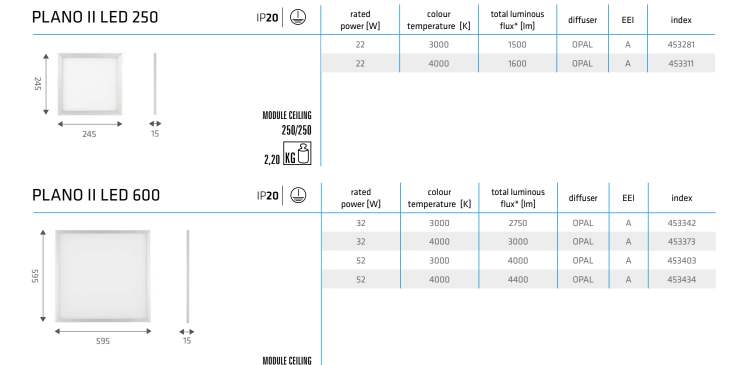


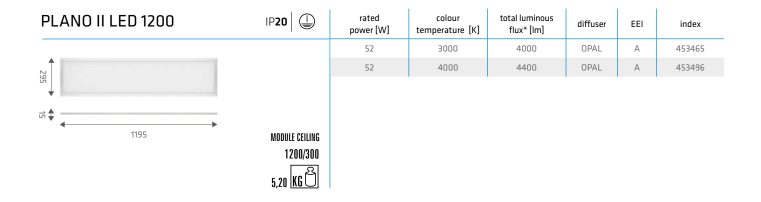


^{*} Initial, tolerance +/- 10%

OFFICE LIGHTING

RECESSED IN MODULAR CEILING:

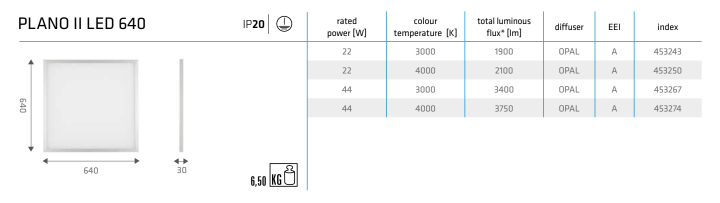




600/600

5,00 KG

SURFACE MOUNTED:



OFFICE LIGHTING

RECESSED IN PLASTERBOARD CEILING:

PLANO II KG LED 250	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
пп		22	3000	1500	OPAL	А	453007
1		22	4000	1600	OPAL	А	453038
245							
245	225/225 2 ,60 KG						

PLANO II KG LED 600	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		32	3000	2750	OPAL	А	453069
		32	4000	3000	OPAL	А	453090
		52	3000	4000	OPAL	А	453120
595		52	4000	4400	OPAL	А	453151
595	565/565 5,30 KG C						

PLANO II KG LED 1200	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		52	3000	4000	OPAL	А	453182
295		52	4000	4400	OPAL	А	453212
Ø. ♦	1105/270						
1195	1165/270						
	5,60 KG 🖰						

^{*} Initial, tolerance +/- 10%



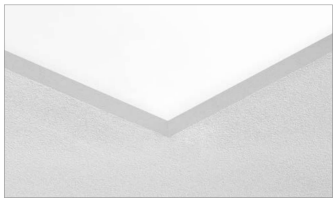
OFFICE LIGHTING

RECESSED IN PLASTERBOARD CEILING (FRAMELESS VERSIONS):

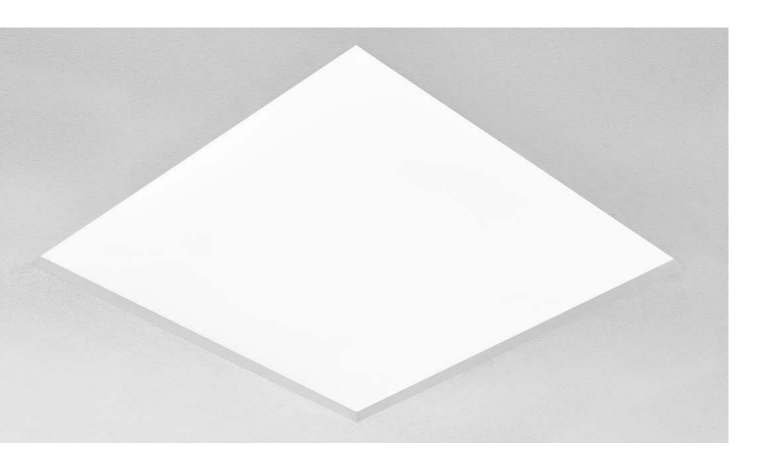
ACCESSORIES

index	dimensions [mm]	installation dimensions [mm]	weight [kg]
312835	280x280	280x280	0,29
312842	630x230	630x230	0,47
312828	630x630	630x630	0,70
312858	1230x230	1230x230	0,83
312865	1230x330	1230x330	0,89

TECHNICAL DETAILS



Frame for recessed mounting





OFFICE LIGHTING

LED



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:

Mounting: Body:

Diffuser:

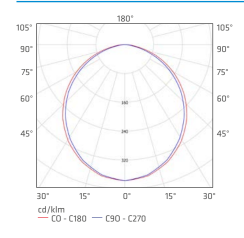
IP20

max. 3150lm (4000K) 3000K, 4000K

Α

220-240V / 50-60Hz recessed in modular ceiling aluminium white PMMA OPAL Versatile LED luminaire characterized by low profile with smooth and elegant design, for recessed modular ceiling systems. Luminaire with built-in energy saving LED light source, made from aluminium (white colour), equipped with multilayer PMMA diffuser providing perfect light dispersion and low glare. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Versatile luminaire for indoor application in offices (studies, conference rooms) or general use in representative areas. Unique design and perfect lighting parameters alow applying PLANO LED as the main light source even when the work requires eyesight concentration. It is appropriate for new applications as well as for replacing conventional T8 & T5 fittings with energy-saving LED solutions. Designed to be mounted in modular ceiling 600x600.

PLANO **LED**

OFFICE LIGHTING

PLANO LED	IP20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
†		34	3000	2850	OPAL	А	011580
		34	4000	3150	OPAL	А	011573
595 11	MODULE CEILING 600/600 2,25 KG ²³						

^{*} Initial, tolerance +/- 10%

Available options: **DALI**



SMART LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

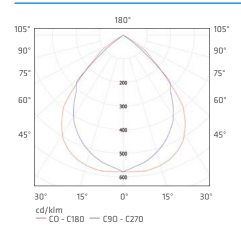
Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

Body: Diffuser: IP20
max. 4550lm (4000K)
3000K, 4000K
A
220-240V / 50-60Hz
suspended / recessed in plasterboard ceiling (mounting kit not included)
aluminium, plastic end caps

PMMA OPAL, HE

Suspended or recessed very narrow luminaire including an integrated, energy-saving LED GO! light source. Body made from grey anodized aluminium,. The optical system available in two versions: metalized plastic louver or highly uniform opal diffuser. The fitting is equipped with a unique suspension system facilitating installation and adjustment of the slings. A five-pole terminal block, delivered as standard, shortens installation time and allows to connect cables without opening the fitting. Optional equipment: ballast compatible with the DALI MASTER standard. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta=25°C.

LIGHT BEAM CURVES



APPLICATION

Particularly well suited for indoor use. Suitable as the primary light source dedicated for office work requiring eyesight concentration or work with computers(UGR<19). Luminaire designed to create continuous-row system with option for through-wiring. May also be used in representative rooms. Unique design, energy saving LED GO! light sources and compatibility with external lighting control systems in the DALI standard make this fitting a good solution for use in modern A-class office buildings.

SMART LED

OFFICE LIGHTING

SUSPENDED MOUNTING:

SMART LED HE 1300	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
U 4		20	3000	1650	HE	-	А	544361
55		20	4000	1750	HE	-	А	544002
55 🛊		20	3000	1650	HE	DALI	А	544385
1370		20	4000	1750	HE	DALI	А	544040
1570		40	3000	3550	HE	-	А	544477
		40	4000	3800	HE	-	А	544019
		40	3000	3550	HE	DALI	А	544491
		40	4000	3800	HE	DALI	А	544057
2,10 KG CALI	1,80 KG 🖰							

SMART LED HE 1600	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		24	3000	1950	HE	-	А	544422
\$\$ \$ \displays \	ii .	24	4000	2100	HE	-	А	544026
	=	24	3000	1950	HE	DALI	А	544439
55 🛊	1	24	4000	2100	HE	DALI	А	544064
-		48	3000	4250	HE	-	А	544149
1640		48	4000	4550	HE	-	А	544033
		48	3000	4250	HE	DALI	А	544521
		48	4000	4550	HE	DALI	А	544071
2,50 KG CD	2,20 KG 🖰							

SMART LED OPAL 1130	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		30	3000	2400	OPAL	-	А	547935
55 💠		30	4000	2600	OPAL	-	А	547942
55 🛊		30	3000	2400	OPAL	DALI	А	547997
		30	4000	2600	OPAL	DALI	А	544170
1130		48	3000	3900	OPAL	-	А	547928
		48	4000	4200	OPAL	-	А	547911
		48	3000	3900	OPAL	DALI	А	547966
		48	4000	4200	OPAL	DALI	А	547959
2,00 KG CDALI	1,70 KG 🖰							

^{*} Initial, tolerance +/- 10%

SMART LED

OFFICE LIGHTING

RECESSED MOUNTING (FRAMELESS)

SMART LED HE 1300	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		20	4000	1750	HE	-	А	547126
55 🗘		20	4000	1750	HE	DALI	А	547201
S 1		40	4000	3800	HE	-	А	547447
V		40	4000	3800	HE	DALI	А	547522
1370								
1375/75 4 40 KG ^{CS}	5 10 KG 🖰							

40W

TECHNICAL DETAILS







Frame for recessed mounting

ACCESSORIES

index	article name
544125	line connector
171512	single supended cord
171505	single electrical supended cord (round box)
171635	single supended cord (round box)
171574	single electrical supended cord (square box)
171642	single supended cord (square box)













171642

^{*} Initial, tolerance +/- 10%



OFFICE LIGHTING

LED GO!



SPECIFICATION

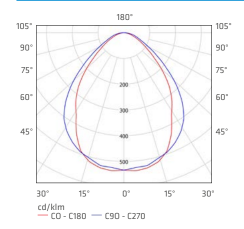
Diffuser:

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:

IP20
max. 5700lm (4000K)
3000K, 4000K
A+, A
220-240V / 50-60Hz
surface / suspended
aluminium, steel
PMMA OPAL, PRM

System of LED decorative, suspended office luminaires made from a high quality materials (silver anodized aluminium profile type C-O) for internal use. INTEGRA CUBE connector system allows designing light lines in a variety of configurations (I, T, X, L). INTEGRA DECO LED version equipped with LED indirect light provides a combination of high light parameters and decorative effects. The system is available in versions with DIMM/DALI and MASTER (IDIM DALI) control systems. It is simple to use and install and user friendly. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire dedicated for internal use. For use in office and commercial buildings, and in particular in the representational spaces.

OFFICE LIGHTING

INTEGRA LED 24W	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	accent light colour	EEI	index
		24	3000	1850	OPAL	-	А	523007
80		24	3000	1850	OPAL	WHITE	А	523014
m †		24	4000	2050	OPAL	-	А	523021
80		24	4000	2050	OPAL	WHITE	А	523038
900		24	3000	1900	PRM	-	A	524004
		24	3000	1900	PRM	WHITE	A	524141
		24	4000	2000	PRM PRM	- WHITE	A	524011
	2,8 KG 🖰	24	4000	2000	PRIVI	WHILE	A	524158
INTEGRA LED 32W	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	accent light colour	EEI	index
A		32	3000	2450	OPAL	-	А	523045
80		32	3000	2450	OPAL	WHITE	А	523052
m †		32	4000	2750	OPAL	-	А	523069
		32	4000	2750	OPAL	WHITE	А	523076
1170		32	3000	2400	PRM	-	Α	524028
		32	3000	2400	PRM	WHITE	Α	524165
		32 32	4000 4000	2600 2600	PRM PRM	- WHITE	A	524035 524172
	3,5 KG 🖰		I	I	1 1		1	I
INTEGRA LED 40W	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	accent light colour	EEI	index
			temperature		diffuser OPAL	_	EEI A	index 523083
INTEGRA LED 40W		power [W]	temperature [K]	flux* [lm]		colour		
80 ♦		power [W]	temperature [K]	flux* [lm] 3100	OPAL	colour -	А	523083
80 1		40 40 40 40 40	temperature [K] 3000	flux* [lm] 3100 3100	OPAL OPAL OPAL OPAL	colour - WHITE	A	523083 523090
88 ↑		40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000	flux* [lm] 3100 3100 3450 3450 2950	OPAL OPAL OPAL OPAL OPAL	colour - WHITE - WHITE	A A A A	523083 523090 523106 523113 524042
80 ↓		40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 3000	flux* [lm] 3100 3100 3450 3450 2950	OPAL OPAL OPAL OPAL PRM	colour - WHITE - WHITE - WHITE	A A A A	523083 523090 523106 523113 524042 524189
80 ↓		40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 3000 4000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250	OPAL OPAL OPAL OPAL PRM PRM	colour - WHITE - WHITE - WHITE -	A A A A A	523083 523090 523106 523113 524042 524189 524059
80 ↓		40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 3000	flux* [lm] 3100 3100 3450 3450 2950	OPAL OPAL OPAL OPAL PRM	colour - WHITE - WHITE - WHITE	A A A A	523083 523090 523106 523113 524042 524189
80 ↓	IP20	40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 3000 4000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250	OPAL OPAL OPAL OPAL PRM PRM	colour - WHITE - WHITE - WHITE -	A A A A A	523083 523090 523106 523113 524042 524189 524059
₩ 1440	4,3 KG 3	90wer [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250	OPAL OPAL OPAL PRM PRM PRM	colour - WHITE - WHITE - WHITE - WHITE - WHITE - accent light	A A A A A	523083 523090 523106 523113 524042 524189 524059 524196
₩ 1440	4,3 KG 3	90wer [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature [K]	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250 total luminous flux* [lm]	OPAL OPAL OPAL PRM PRM PRM PRM	colour - WHITE - WHITE - WHITE - WHITE - COLOUR	A A A A A A	523083 523090 523106 523113 524042 524189 524059 524196
™ 1440 INTEGRA LED 48W	4,3 KG 3	90wer [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature [K] 3000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250 total luminous flux* [lm]	OPAL OPAL OPAL PRM PRM PRM PRM OPAL	colour - WHITE - WHITE - WHITE - WHITE - white	A A A A A A A	523083 523090 523106 523113 524042 524189 524059 524196 index
™ 1440 INTEGRA LED 48W	4,3 KG 3	power [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature [K] 3000 3000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250 total luminous flux* [lm] 4050 4050	OPAL OPAL OPAL PRM PRM PRM OPAL OPAL OPAL	colour - WHITE - WHITE - WHITE - WHITE - WHITE - WHITE	A A A A A A A A A A A A A A A A A A A	523083 523090 523106 523113 524042 524189 524059 524196 index 523120 523137
™ 1440 INTEGRA LED 48W	4,3 KG 3	power [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature [K] 3000 3000 4000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250 total luminous flux* [lm] 4050 4050 4500	OPAL OPAL OPAL OPAL PRM PRM PRM OPAL OPAL OPAL	colour - WHITE - WHITE - WHITE - WHITE - WHITE - WHITE - WHITE - WHITE	A A A A A A A A A A A A A A A A A A A	523083 523090 523106 523113 524042 524189 524059 524196 index 523120 523137 523144
INTEGRA LED 48W	4,3 KG 3	power [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature [K] 3000 3000 4000 4000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250 total luminous flux* [lm] 4050 4050 4500	OPAL OPAL OPAL OPAL PRM PRM PRM OPAL OPAL OPAL OPAL OPAL	colour - WHITE	A A A A A A A A A A A A A A A A A A A	523083 523090 523106 523113 524042 524189 524059 524196 index 523120 523137 523144 523151
INTEGRA LED 48W	4,3 KG 3	power [W] 40 40 40 40 40 40 40 40 40 40 40 40 40	temperature [K] 3000 3000 4000 4000 3000 4000 4000 colour temperature [K] 3000 3000 4000 4000 3000	flux* [lm] 3100 3100 3450 3450 2950 2950 3250 3250 total luminous flux* [lm] 4050 4050 4500 4500 3900	OPAL OPAL OPAL OPAL PRM PRM PRM OPAL OPAL OPAL OPAL OPAL OPAL OPAL OPAL	colour - WHITE - WHITE	A A A A A A A A A A A	523083 523090 523106 523113 524042 524189 524059 524196 index 523120 523137 523144 523151 524080

^{*} Initial, tolerance +/- 10%

OFFICE LIGHTING

INTEGRA LED 60W	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	accent light colour	EEI	index
A		60	3000	5300	OPAL	-	А	523168
155		60	3000	5300	OPAL	WHITE	А	523175
+		60	4000	5700	OPAL	-	A+	523182
80		60	4000	5700	OPAL	WHITE	A+	523199
1170		60	3000	4850	PRM	-	А	524103
		60	3000	4850	PRM	WHITE	А	524240
		60	4000	5400	PRM	-	А	524110
		60	4000	5400	PRM	WHITE	А	524257
	5,4 KG 🖰							

^{*} Initial, tolerance +/- 10%

Available options: DIMM / DALI, MASTER (iDim DALI)

TECHNICAL DETAILS



DECO LED accent light











"T" type connection

ACCESSORIES

index	article name	notes
531583	Integra Cube connector	for Integra LED 24W, 32W & 40W versions
531590	Integra Led Cube 3W 4000K connector	for Integra LED 24W, 32W & 40W versions
171512	single suspended cord	-
171581	DALI single electrical suspended cord (round box)	-
171505	single electrical suspended cord (round box)	-
171635	single suspended cord (round box)	-
171574	single electrical suspended cord (square box)	-
171598	DALI single electrical suspended cord (square box)	
171642	single suspended cord (square box)	-

OFFICE LIGHTING



Integra "CUBE" connector (531583)



Integra "CUBE LED" 3W 4000K connector (531590)











PRM diffuser



OPAL diffuser

INTEGRA LED WALL LIGHTS

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body: Diffuser:

IP20

max. 2100lm (4000K)

4000K

220-240V / 50-60Hz

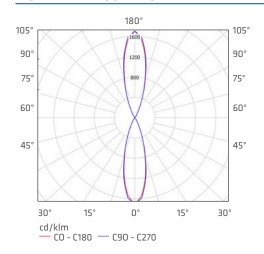
surface

aluminium, steel

PC OPAL

The decorative office LED luminaires made of the highest quality materials (silver anodized aluminium profile C-O). User-friendly, easy service and installation. The system is designed for wall mounting. Specification: colour temperature 4000K; CRI>80; lifespan of LED panels 50 000 hours (L70B50) ta = 25°C

LIGHT BEAM CURVES



APPLICATION

The luminaire is dedicated for indoor use. It is widely used in offices and commercial buildings, particularly in representative rooms.

INTEGRA LED WALL LIGHTS

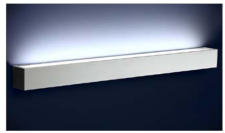
OFFICE LIGHTING

INTEGRA LED K2	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	dimensions A/B/C [mm]	EEI	index
	0,52 Kg 	6	4000	520	OPAL	110/80/80	А	530579
INTEGRA LED P1	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	dimensions A/B/C [mm]	EEI	index
	2,25 KG 🖰	24	4000	1900	OPAL	80/80/1000	A	529696
INTEGRA LED P2	IP 20 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	dimensions A/B/C [mm]	EEI	index
	2,70 Kg 	24	4000	2100	OPAL	80/80/1000	А	529689

^{*} Initial, tolerance +/- 10%

TECHNICAL DETAILS







Integra LED P1

Integra LED P2

OFFICE LIGHTING

LED GO!



SPECIFICATION

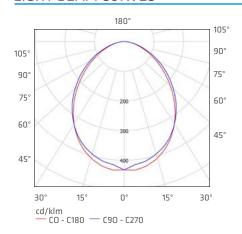
Diffuser:

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:

IP20
max. 3000lm (4000K)
3000K, 4000K
A+, A
220-240V / 50-60Hz
recessed
aluminium
HE (high efficiency reflector)

System of office fittings for recessed mounting. Optics have been designed in two options patented reflector that guarantees efficiency at the level of 88% and effectively reduces glare effect or high performance opal cover providing even light distribution. CUBE DECO LINE connector permits to design recessed lighting lines in different configurations (I, T, X, L). The system provides a combination of high efficiency and decorative effects. Features: colour temperature 3000K, 4000K; CRI>80; lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire dedicated for internal use. For use in office and commercial buildings, and in particular in the representational spaces.

OFFICE LIGHTING

DECO LINE LED	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	reflector/ diffuser	EEI	index
		16	3000	1350	HE	А	480041
% ↑ 		16	4000	1450	HE	А	480010
		16	3000	1130	OPAL	А	480058
		16	4000	1220	OPAL	А	480003
		32	3000	2750	HE	А	480065
95		32	4000	3000	HE	А	480034
1108		32	3000	2350	OPAL	А	480072
1100		32	4000	2500	OPAL	А	480027
	3,2 KG 🖰						

CONTINUOUS LINE FITTINGS:

DECO LINE LED INITIAL/END (MODULE "P/K")	IP 20 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	reflector/ diffuser	EEI	index
		16	3000	1350	HE	А	480126
8 🛊		16	4000	1450	HE	А	480089
		16	3000	1130	OPAL	А	480133
	11111	16	4000	1220	OPAL	А	480096
		32	3000	2750	HE	А	480140
S 🕴		32	4000	3000	HE	А	480102
1098		32	3000	2350	OPAL	А	480157
		32	4000	2500	OPAL	А	480119
	3,2 KG 🖰						

DECO LINE LED CONTINUOUS LINE (MODULE "S")	rated power [W]	colour temperature [K]	total luminous flux* [lm]	reflector/ diffuser	EEI	index
	16	3000	1350	HE	А	480201
85 1	16	4000	1450	HE	А	480164
	16	3000	1130	OPAL	А	480218
	16	4000	1220	OPAL	А	480171
	32	3000	2750	HE	А	480225
95	32	4000	3000	HE	А	480188
1088	32	3000	2350	OPAL	А	480232
IU00	32	4000	2500	OPAL	А	480195
3,2 KG 🖰			•			

^{*} Initial, tolerance +/- 10%

Available options: DIMM 1-10V, DALI.

OFFICE LIGHTING

ACCESSORIES

index	name	dimensions [mm]	weight[kg]
480244	DECO LINE SYSTEM Cube "L"	85x85x96	0,4
480256	DECO LINE SYSTEM Cube "T"	85x85x96	0,4
480263	DECO LINE SYSTEM Cube "X"	85x85x96	0,4

TECHNICAL DETAILS



"L" type light line



"X" type light line



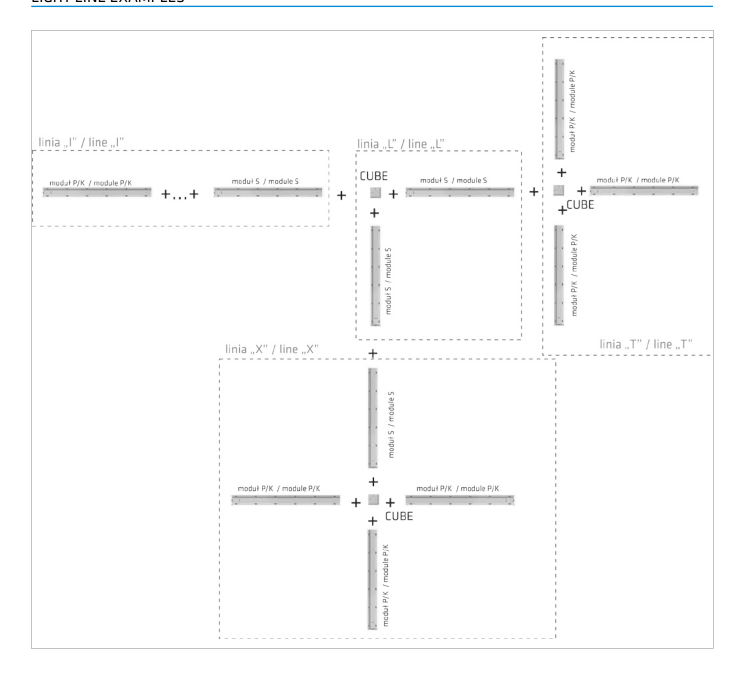
"I" type light line



"CUBE" connector

OFFICE LIGHTING

LIGHT LINE EXAMPLES



OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply:

Power supp Mounting:

Body: Optical system: IP20

max. 4900lm (4000K) 3000K, 4000K

Α

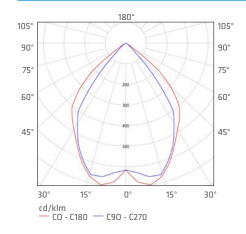
220-240V / 50-60Hz surface / suspended (mounting kit included) powder coated steel

PMMA transparent diffuser aluminium reflector

temperature, CRI>80, ta= 25°C.

Surface mounted or suspended square LED luminaire with energy saving LED GO! modules, made from powder coated grey steel sheet. Optic system combines high transparency clear diffuser and aluminium louver providing low glare (UGR<19). Features: 3000/4000K colour temperature, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25° C.

LIGHT BEAM CURVES

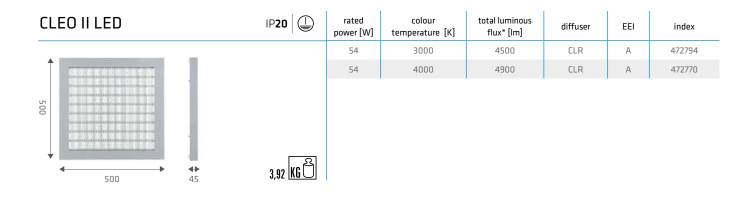


APPLICATION

Luminaire for indoor application in offices, conference rooms. It is perfect for representational spaces like hotels or restaurants. Unique design and excellent performance allow using CLEO II LED as the main lighting units.

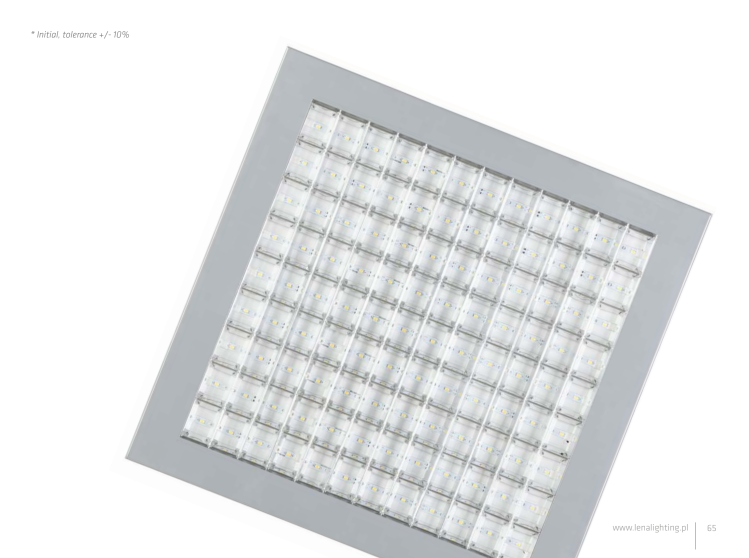
CLEO II **LED**

OFFICE LIGHTING



SUSPENDED MOUNTIG:

CLEO II LED	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		54	3000	4500	CLR	А	472800
		54	4000	4900	CLR	А	472787
500 45	4,50 KG ²						



OFFICE LIGHTING

LED GO!



SPECIFICATION

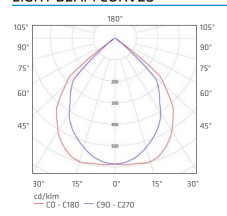
Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

Body: Optical system: IP20
max. 5400lm (4000K)
3000K/4000K
A
220-240V / 50-60Hz
surface / recessed in modular ceiling
powder coated steel

HE reflector

Recessed square LED luminaire with high total luminous flux, equipped with energy saving LED GO! modules. Made from powder coated white steel sheet. The luminaire has a patented HE reflector installed ensuring efficiency at the level of 88 %, which also effectively eliminates glare. Unique mounting system allows suspend the luminaire for installation purpose. Features: 4000 K colour temperature, CRI>80, lifespan of LED 50 000h (L70B50) $t_a = 25 \, ^{\circ}\text{C}$.

LIGHT BEAM CURVES



APPLICATION

General purpose recessed luminaire for indoor application in offices or other utility rooms. Appropriate as the main light source even when the work requires eyesight concentration. Well suited for new applications as well as replacing conventional T8 & T5 with energy-saving solutions. Construction adapted for surface mounting and recessed installation in modular ceilings.

TERRA **LED**

OFFICE LIGHTING

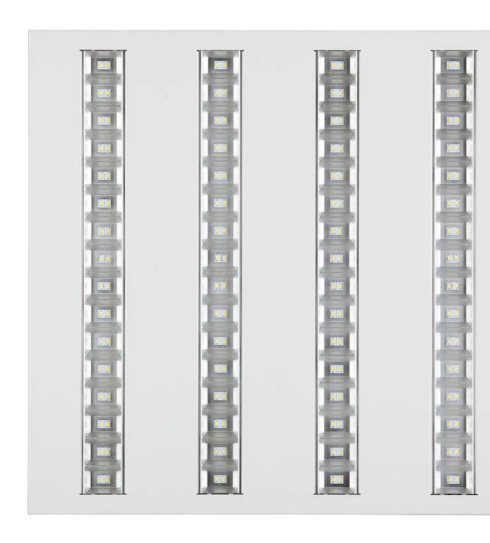
TERRA LED							
595							

595

IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	reflector	EEI	weight [kg]	index
	32	3000	2500	HE	А	4,8	226083
	32	4000	2700	HE	А	4,8	226021
	32	3000	5000	HE	А	5,2	226090
	64	4000	5400	HE	А	5,2	226038

ACCESSORIESS

index	article name
226045	bracket for surface mounting



^{*} Initial, tolerance +/- 10%

INDO LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Reflector:

Cover:

IP20

max. 2600lm (4000K)

4000K

Α

220-240V / 50-60Hz

recessed in modular ceiling

powder coated steel

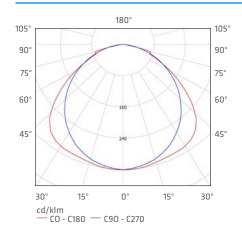
powder coated steel

micro-perforated white

powder coated steel

Recessed mounted square luminaire with an integrated energy-saving LED GO! light source. Powder-coated steel body. The lens diffuser is made of perforated metal sheet and provides comfortable and soft light. Features: 4000K colour temperature, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

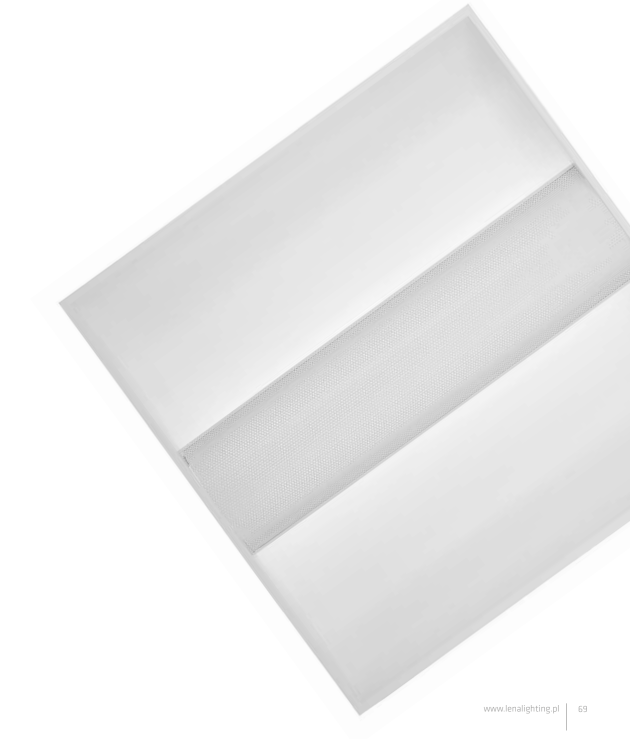
A versatile indoor luminaire designed for office rooms and areas of general public use. Suitable as a general light source for all sorts of work that require optical focus. Dedicated for new applications and as a replacement of traditional T8 and T5 tube luminaires with energy-saving LED lamps.

INDO **LED**

OFFICE LIGHTING

INDO LED		IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	EEI	index
1			30	4000	2600	А	380099
595							
595	105	MODULE CEILING					
		600/600					
		3,8 KG 🖰					

^{*} Initial, tolerance +/- 10%



INDO PLX LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Mounting

Body:

Reflector:

Cover:

IP20

max. 3250lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

recessed in modular ceiling

powder coated steel

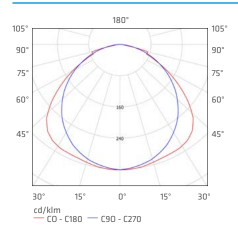
powder coated steel

micro-perforated white powder coated steel; PMMA

OPAL

Recessed mounted square luminaire with an integrated energy-saving LED GO! light source. Powder-coated steel body. The lens diffuser is made of perforated metal sheet and PMMA. It provides comfortable and soft light. Features: 3000K/4000K colour temperature, CRI>80, lifespan of LED 50 000h (L70B50) $t_a=25^{\circ}C$.

LIGHT BEAM CURVES



APPLICATION

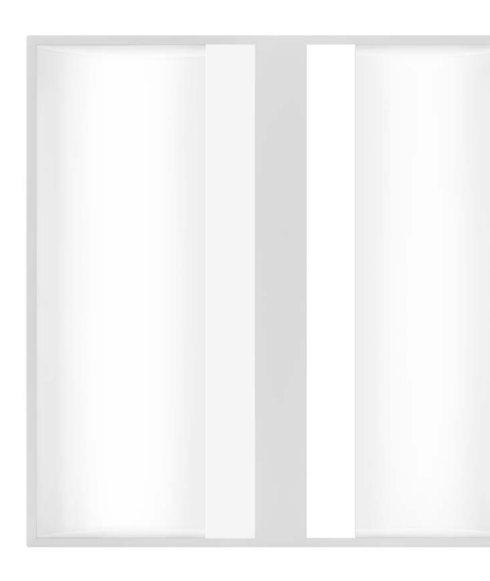
A versatile indoor luminaire designed for office rooms and areas of general public use. Suitable as a general light source for all sorts of work that require optical focus. Dedicated for new applications and as a replacement of traditional T8 and T5 tube luminaires with energy-saving LED lamps.

INDO PLX **LED**

OFFICE LIGHTING

INDO PLX LED	IP 20	moc nominalna [W]	temperatura barwowa [K]	strumień świetlny oprawy* [Im]	EEI	indeks
†		34	3000	3000	А	380235
		34	4000	3250	А	380228
595						
595 105	MODULE CEILING 600/600					
	3,8 KG 🖰					

^{*} Initial, tolerance +/- 10%



OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:
Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

UGR:

Mounting:

Body: Diffuser: IP65

max. 12150lm (4000K)

4000K

Α

220-240V / 50-60Hz

<19

surface / recessed in modular ceiling

powder coated steel

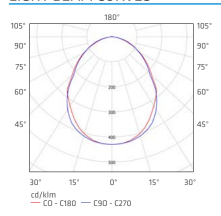
PMMA transparent + HE reflector / PMMA OPAL diffuser

Fitting with high ingress protection class IP65, suitable for surface and flush mounting in modular ceilings. It is equipped with patented HE reflector which reduces the effect of glare. Available with prismatic or opal diffuser. Option with a colour rendering index CRI (Ra)>90 available on request. Specification: colour temperature 4000K; CRI>80; lifespan of LED panels: 50 000 hours (L70B50) ta = 25°C

APPLICATION

Luminaire intended for indoor use in medical and laboratory rooms as well as in industrial facilities (especially in food, pharmaceuticals, cosmetics), where you need high ingress protection class and the highest lighting parameters.

LIGHT BEAM CURVES



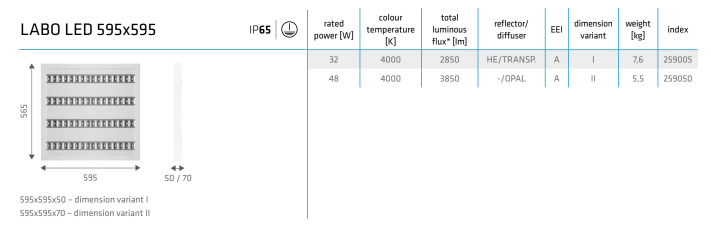
CRI (Ra) >90 (on request)

CRI index (Ra) is a factor determining the degree of colour rendering. The higher the value, the more natural the colours. Ra>90 means comfort for the eyes and greater ability to recognize colours and their shades. Fittings with such a high rate are used in rooms where high accuracy in colour rendering is required (operating rooms, surgeries).

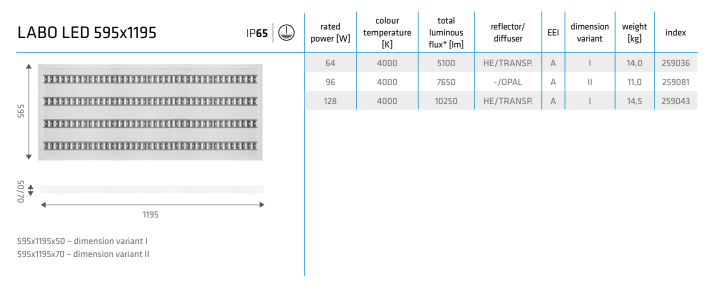
LABO LED

OFFICE LIGHTING

RECESSED MOUNTING:



LABO	LED 295x1195	IP 65	rated power [W]	colour temperature [K]	total luminous flux* [lm]	reflector/ diffuser	EEI	dimension variant	weight [kg]	index
A			32	4000	2850	HE/TRANSP.	А	1	7,6	259012
10.1	111111111111111111111111111111111111111	E D D	48	4000	3850	-/OPAL	А	Ш	5,5	259067
295			64	4000	5100	HE/TRANSP.	А	1	8,1	259029
10.0		non.								
50/70										
° ←	1195									
	50 – dimension variant I 70 – dimension variant II									

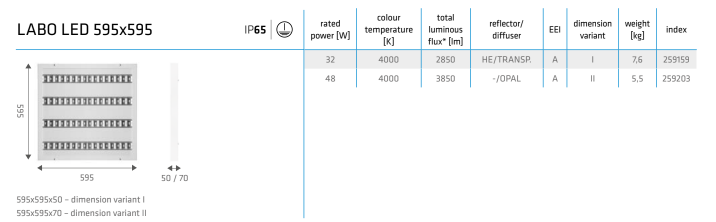


^{*} Initial, tolerance +/- 10%

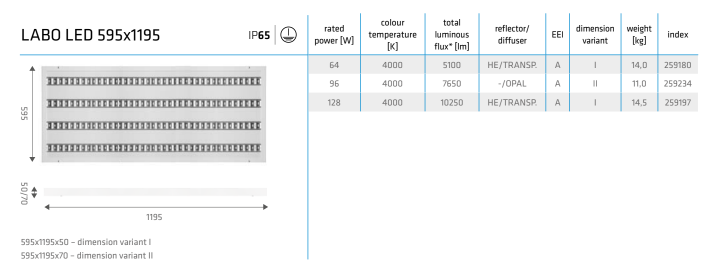
LABO LED

OFFICE LIGHTING

SURFACE MOUNTING:



LABO LED 295x1195	IP 65	rated power [W]	colour temperature [K]	total luminous flux* [lm]	reflector/ diffuser	EEI	dimension variant	weight [kg]	index
A	,	32	4000	2850	HE/TRANSP.	А	1	7,6	259166
111111111111111111111111111111111111111	TEE	48	4000	3850	-/OPAL	А	П	5,5	259210
295	THE	64	4000	5100	HE/TRANSP.	А	I	8,1	259173
√50/↑ 1195	· · · · · · · · · · · · · · · · · · ·								
295x1195x50 – dimension variant l 295x1195x70 – dimension variant ll									



^{*} Initial, tolerance +/- 10%



PURO LED

OFFICE LIGHTING

LED GO!



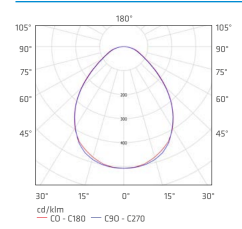
SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

Body: Diffuser: IP65
max. 3900lm (4000K)
3000K, 4000K
A
220-240V / 50-60Hz
surface / recessed in
modular ceiling
powder coated steel
PMMA OPAL, PRM

Recessed or surface mounted square LED luminaire sealed to IP65 with high lighting parameters, equipped with energy saving light sources LED GO! Optic made of low aluminium profile in grey colour combined with high uniformity prismatic or opal cover providing low glare and enabling firm connection with the body, for surface or recessed mounting in modular ceiling system, made of powder coated white steel sheet equipped with silicone gasket for high tightness. Colour temperature 3000/4000K. CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire with high ingress protection IP65, equipped with high efficient, energysaving light sources LED GO!, do not containing mercury or emiting ultraviolet and infrared radiation. Luminaire specially recommended for healthcare facilities, laboratories, medical equipement manufacturing, food industry, pharmaceutical or cosmetic industry. It is appropriate for new applications as well as replacing conventional T8 & T5 fittings on energy-saving LED solutions. Designed for surface mounted and for modular ceiling 600x600.

PURO LED

OFFICE LIGHTING

SURFACE MOUNTING:

PURO LED	IP 65	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		48	3000	3600	PRM	А	521515
		48	4000	3900	PRM	А	521539
		48	3000	3400	OPAL	А	521478
635		48	4000	3700	OPAL	А	521492
635 100	8,50 KG 🖰						

RECESSED MOUNTING:

PURO LED		IP 65	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A			48	3000	3600	PRM	А	521522
			48	4000	3900	PRM	А	521546
	1		48	3000	3400	OPAL	А	521485
5 95			48	4000	3700	OPAL	А	521508
595	→ → 100	MODULE CEILING 600/600 7,30 KG						

^{*} Initial, tolerance +/- 10%

ACCESSORIESS

index	article name
54000267	plasterboard clips (set of 4 pcs)



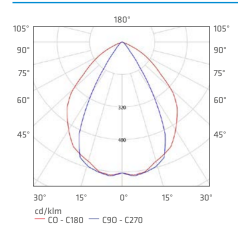
SPECIFICATION

Ingress protection class:
Total luminous flux:*
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:
Diffuser:

IP40
max. 2300lm (4000K)
3000K, 4000K
A
220-240V / 50-60Hz
recessed / frameless
ABS, aluminium, steel
PC

Recessed frameless downlight fitting equipped with modern and energy-saving light source COB LED. The body made of plastic, steel and aluminium ensures a long-term operation of the fitting. The diffuser made of highly transparent PMMA guarantees high luminous flux and ensures optimal conditions for the LED operation. Due to the possibility of adjusting the ligt direction vertically up to 30° and horizontally (turn) up to 355°, four options of diffuser to choose: 65°, 25°, 59°/92°, as well as modern and elegant design, the fitting is suitable for a variety of applications.

LIGHT BEAM CURVES



APPLICATION

Recessed fitting suitable for mounting in plasterboard ceilings, dedicated for indoor use as a basic or accent lighting. Due to modern and elegant design and the possibility of choosing the optimal light distribution, the fitting is ideal for offices, commercial buildings and passageways.

SWING LED

OFFICE LIGHTING

SWING LED 15W		IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
A			15	3000	950	MAT	25°	А	091032
	10001	†	15	4000	1100	MAT	25°	А	091049
196		163	15	3000	1260	PRM	65°	А	091018
	(II)	Ţ	15	4000	1500	PRM	65°	А	091025
322	Ø 178		15	3000	1220	PRM	59°/92°	А	091056
	,		15	4000	1450	PRM	59°/92°	А	091063



SWING LED 20W		IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
A			20	3000	1080	MAT	25°	А	091094
	10001	†	20	4000	1280	MAT	25º	А	091100
196		163	20	3000	1500	PRM	65°	А	091070
	,1 I ₁	\	20	4000	1750	PRM	65°	А	091087
322	Ø 178		20	3000	1450	PRM	59°/92°	А	091117
	,-		20	4000	1700	PRM	59°/97°	Δ	N91124

4000

3000

4000

3000

4000

1900

2000

2300

1950

2250

MAT

PRM

PRM

PRM

PRM

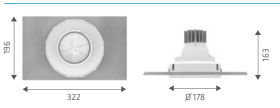


	, <u>—</u>	•				
SWING LED 25W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle
		25	3000	1650	MAT	25⁰

25

25

25





EEI

Α

Α

Α

Α

Α

Α

65°

59°/92°

59°/92°

index

091155

091162

091131

091148

091179

091186

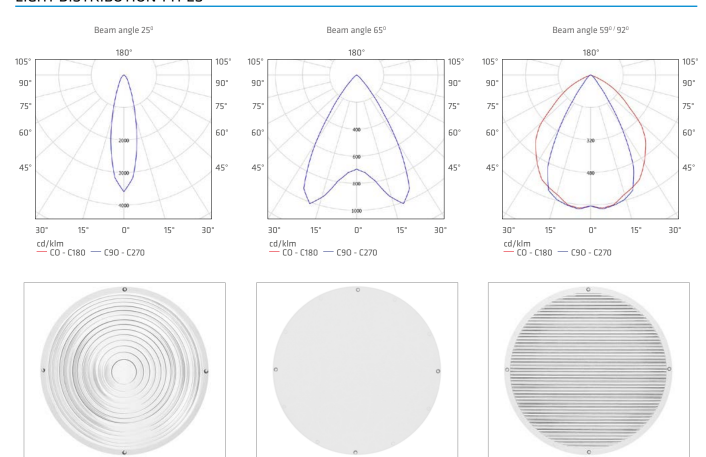
^{*} Initial, tolerance +/- 10%

SWING LED

OFFICE LIGHTING



LIGHT DISTRIBUTION TYPES





DL 220 LED

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux:*

Colour temperature (CCT):

Energy efficiency class (EEI):

_ .

Power supply:

Mounting: Body:

Diffuser:

IP65

IK08

max. 2900lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

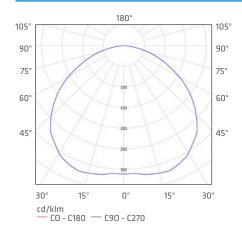
recessed

plastic

PC PRM, PRM MAT

Round LED downlight recessed mounting with light efficiency 94 lm/W, even light distribution and high ingress protection class IP65 (diffuser), IP40 (top) equipped with an integrated energy-saving light source LED GO! Body made of ABS plastic with prismatic PC diffuser. Available options with DALI/DIMM 1-10V or with emergency module. Colour temperature 3000K/4000K, CRI>80, LED lifespan 50000h (L70B50) ta= $25\,^{\circ}C$.

LIGHT BEAM CURVES



APPLICATION

Luminaire designed for both indoor (offices, routes, farm buildings) and outdoor use (IP65). Due to the possibility of making it with ballast compatible with external lighting systems, it is particularly recommended to A class office buildings. Provides good surface lighting and works well in situations that require eyesight concentration. Designed for mounting in each type of suspended ceiling (modular, plasterboard).

DL 220 **LED**

DL 220 LED 8W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		8	3000	550	PRM	А	515026
		8	4000	600	PRM	А	515088
		8	3000	570	PRM MAT	А	515491
		8	4000	620	PRM MAT	А	515378
				•			

Ø	205	()	
	n an	KG	j

DL 220 LED 12W		IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			12	3000	890	PRM	А	515033
			12	4000	960	PRM	А	515095
			12	3000	870	PRM MAT	А	515392
			12	4000	940	PRM MAT	А	515279
Ø 220	65	ø 205						

DL 220 LED 18W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		18	3000	1150	PRM	А	515040
		18	4000	1250	PRM	А	515101
		18	3000	1350	PRM MAT	А	515484
		18	4000	1450	PRM MAT	А	515361
Ø 220 65	ø 205 						

DL 220 LED 24W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		24	3000	1950	PRM	А	515057
		24	4000	2100	PRM	А	515118
		24	3000	1750	PRM MAT	А	515385
		24	4000	1900	PRM MAT	А	515262
	~ 20F						

DL 220 **LED**

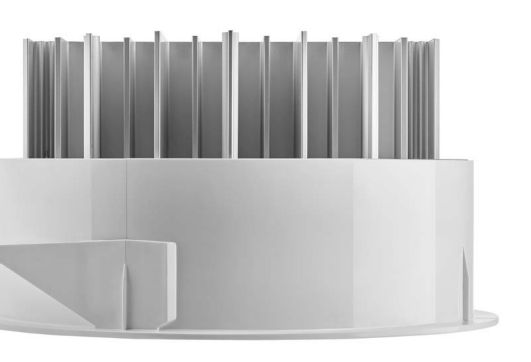
OFFICE LIGHTING

DL 220 LED 32W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		32	3000	2300	PRM	А	515064
		32	4000	2600	PRM	А	515125
		32	3000	2300	PRM MAT	А	515507
		32	4000	2500	PRM MAT	А	515514
Ø 220	Ø 205						

DL 220 LED 40W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		40	3000	2600	PRM	А	515071
		40	4000	2800	PRM	А	515132
		40	3000	2700	PRM MAT	А	515521
		40	4000	2900	PRM MAT	А	515538
Ø 220	✓ 115 ø 205						

^{*} Initial, tolerance +/- 10%

Available options: DIMM 1-10V, DALI, RAL 9006 colour.







SPECIFICATION

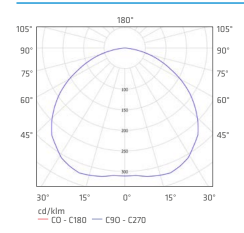
Diffuser:

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:

IP40
max. 2150lm (4000K)
3000K, 4000K
A+, A
220-240V / 50-60Hz
recessed
PC, aluminium
PC

A decorative flush-mounted LED downlight with Ingress protection class IP40, equipped with an energy-saving LED light source. Its body made of thermally conductive polycarbonate with integrated aluminium reflector ensures optimal conditions for the LED operation. The diffuser is made of highly transparent PC to guarantee high luminous flux. The luminaire is suitable for tool-free installation in plasterboard ceilings and ensures low maintenance costs. Specification: colour temperature 3000K, 4000K; CRI>80.

LIGHT BEAM CURVES



APPLICATION

The flush-mounted luminaire is intended for indoor use in offices, stores, passageways and sanitation rooms. Due to even light distribution on the surface and high decorative value, it is recommended for use in buildings with high-standard architecture.

NECTRA ART **LED**

NECTRA ART LED	IP	40 🗆	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
	J		23	3000	2000	OPAL	А	060502
			23	4000	2150	OPAL	A+	060519
Ø 245		20 20 65 KG C						

^{*} Initial, tolerance +/- 10%



FRAGA LED

OFFICE LIGHTING

COB **LED**



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

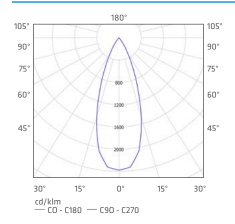
Body: Diffuser: max. 1150lm (4000K) 3000K, 4000K A+, A 220-240V / 50-60Hz recessed / surface (case for surface mounting available as accessory)

IP40

available as accessory)
aluminium, PMMA
PMMA transparent

A downlight luminaire with narrow, 36° wide, light distribution angle and the light beam adjustable within +/-30°. Equipped with modern and energy-efficient COB LED light source. Its body made of aluminium and PMMA ensures optimum LED operating conditions and the diffusor made of highly transparent PMMA guarantees high luminous efficiency of the luminaire. Suitable for tool-free installation in plasterboard ceilings.

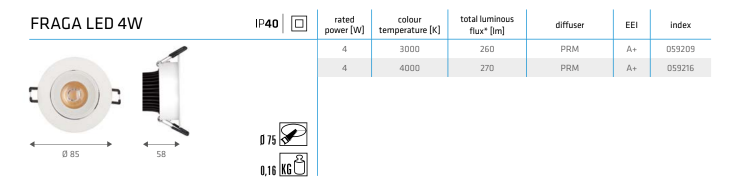
LIGHT BEAM CURVES



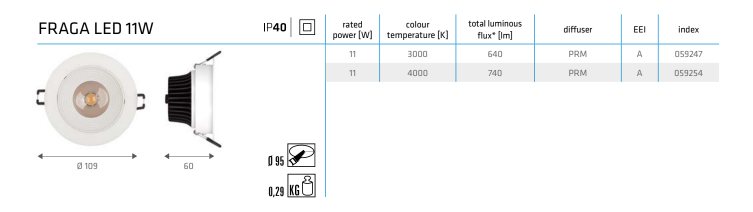
APPLICATION

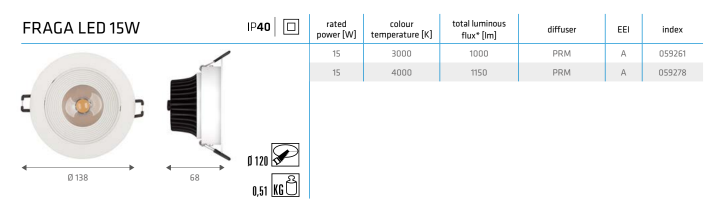
Intended for indoor use in passageways and entry areas.

FRAGA LED



FRAGA LED 6W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		6	3000	360	PRM	А	059223
		6	4000	400	PRM	А	059230
Ø 85 58	Ø 75 0,16 KG C						





^{*} Initial, tolerance +/- 10%

FRAGA **LED**

OFFICE LIGHTING

TECHNICAL DETAILS



Adjustable lens position

ACCESSORIES

ROUND CASE FOR SURFACE	E MOUNTING	type	weight [kg]	dimensions A/B/C [mm]	index
		11W	0,60	160/160/65	059841
	60x50 🕒 56x40 🤩	15W	0,80	185/185/85	059858
	15W 1	W			







SPECIFICATION

Ingress protection class: IP40
Impact resistance: IK08

Total luminous flux*: max. 1500lm (4000K)
Colour temperature (CCT): 3000K, 4000K

Energy efficiency class (EEI): A+, A

Power supply: 220-240V / 50-60Hz

Mounting: recessed / surface
(case for surface mounting)

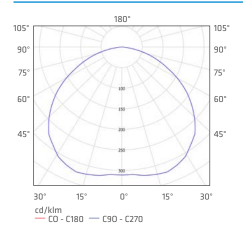
(case for surface mounting available as accessory)

Body: aluminium

Diffuser: PC OPAL

Downlight type fitting with an integrated energy-saving LED source. Made of lightweight aluminium and plastic. Available in two ringcolours and three power versions. Its distinctive features are low profile, light weight and very easy and fast installation.

LIGHT BEAM CURVES



APPLICATION

Design for both solid and modular ceilings.

NECTRA LED

NECTRA LED 5W	IP 40 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		5	3000	360	OPAL	A+	059520
		5	4000	370	OPAL	A+	059537
Ø 108 51	Ø 80						
	0,12 KG C						

NECTRA LED 7W	IP 40 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		7	3000	540	OPAL	A+	059551
		7	4000	570	OPAL	A+	059568
Ø 116 51	Ø 88 € 0,15 KG Ĝ						

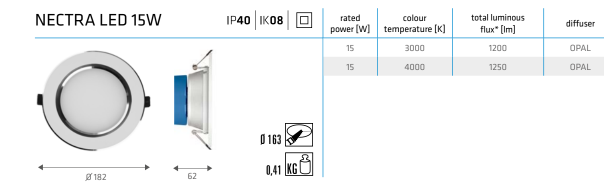
NECTRA LED 9W	IP 40 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
	/	9	3000	710	OPAL	A+	059582
	A	9	4000	720	OPAL	A+	059599
	Ø 110 						
Ø146 67	0,21 KG						

NECTRA LED 12W	IP 40 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		12	3000	880	OPAL	A+	059605
		12	4000	910	OPAL	A+	059629
	Ø 140						
Ø 182 62	0,27 KG 🖰						

^{*} Initial, tolerance +/- 10%

NECTRA LED

OFFICE LIGHTING



NECTRA LED 18W	IP40 IK08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
	/	18	3000	1400	OPAL	А	059681
		18	4000	1500	OPAL	А	059704
Ø 234	D 206 0,65 KG C						

EEI

Α

index

059643 059667

ACCESSORIES

SQUARE CASE FOR SURFACE MOU	NTING		type	weight [kg]	dimensions A/B/C [mm]	index
			12W	0,50	220/220/68	059780
		🗐	15W	0,80	230/230/68	059728
		120x10018W	18W	1,15	280/280/68	059742
	80x50 12W	100x70 15W				

ROUND CASE FOR SURFACE MOUNTING				type	weight [kg]	dimensions A/B/C [mm]	index
			5W	0,60	160/160/65	059841	
		120120	100x80 🗐	7W	0,60	160/160/65	059841
	120x120 18			9W	0,80	185/185/85	059858
	80x60 E		15W	12VV	0,60	220/220/80	059797
			60x50 😂	15W	0,90	230/230/80	059735
		12W	9W	18W	1,20	280/280/80	059759
		56x40 7w	56x40 5w				

^{*} Initial, tolerance +/- 10%



OFFICE LIGHTING

LED



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

Body: Diffuser: IP44

max. 2250lm (4000K) 3000K, 4000K

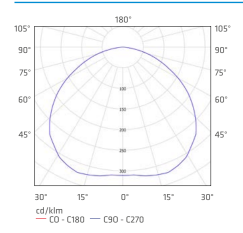
A+, A

220-240V / 50-60Hz

recessed / surface (case for surface mounting available as accessory)

PC / aluminium PMMA OPAL Downlight type fitting with an integrated energy-saving LED source. Made of lightweight aluminium and plastic. Available in two ringcolours and three power versions. Its distinctive features are low profile, light weight and very easy and fast installation. Design for both solid and modular ceilings.

LIGHT BEAM CURVES

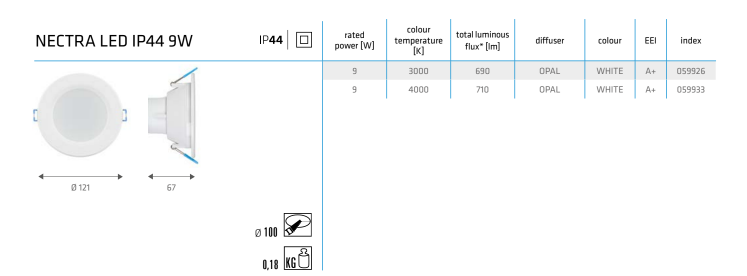


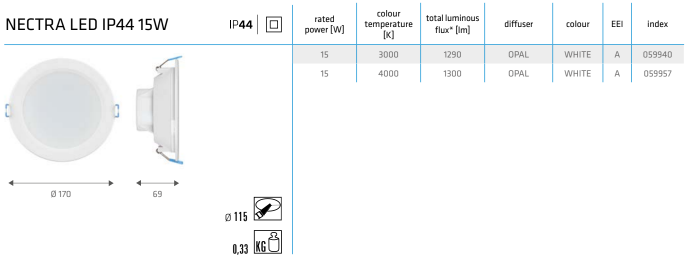
APPLICATION

Designed for indoor use in common areas, passageways or to provide additional illumination in the office rooms. Due to equal surface illumination and high energy savings, it is especially recommended for public buildings. Available in three power versions and two colour options

NECTRA LED IP44

NECTRA LED IP44 5W	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	colour	EEI	index
		5	3000	400	OPAL	WHITE	A+	059902
Ø 100 63		5	4000	410	OPAL	WHITE	A+	059919
	ø 80							
	0,14 KG 🖰							





^{*} Initial, tolerance +/- 10%

NECTRA LED IP44

OFFICE LIGHTING

NECTRA LED IP44 25W	IP 44 🗆	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	colour	EEI	index
		25	3000	2200	OPAL	WHITE	А	059964
		25	4000	2250	OPAL	WHITE	A+	059971
Ø 222 70	ø 195							
	0,55 KG C							

^{*} Initial, tolerance +/- 10%

ACCESSORIES

SQUARE CASE FOR SURFACE MOUNTING	type	weight [kg]	dimensions A/B/C [mm]	index
	15W	0,80	230/230/68	059728
120x100 25 V	25W	1,15	280/230/68	059742
100x70 15W				

ROUND CASE FOR	SURFACE MOI	JNTING		typ	waga [kg]	dimensions A/B/C [mm]	index
				5W	0,60	160/160/65	059841
		120,120	0000	9W	0,80	185/185/85	059858
		120x120 💆 10	00x80 💆 15W	15W	0,90	230/230/80	059735
				25W	1,20	280/280/80	059759
		60x50 😂 5	56x40 🕀				
		9W	5W				





DL 155/185 **LED**

OFFICE LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP54

IK08

max. 2000lm (4000K)

3000K. 4000K

220-240V / 50-60Hz

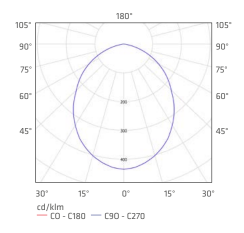
recessed

aluminium

PMMA OPAL

Round LED downlight intended for recessed mounting with high luminous flux, even light distribution and high ingress protection class IP54. Includes an integrated energy-saving light source LED GO!. Die cast aluminium body, powder-coated white; opal PMMA diffuser. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



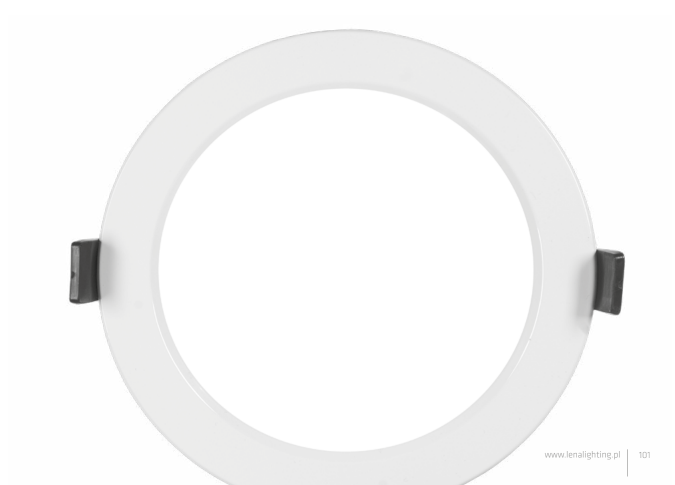
APPLICATION

Luminaire intended for both indoor (offices, passageways, utility rooms) as well as outdoor use. Provides good surface lighting and works very well in situations that require eyesight concentration. Available in two housing sizes; suited for mounting in all types of suspended ceilings (modular, plasterboard).

DL 155/185 **LED**

DL 155 LED		IP 54 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
	_		7	3000	500	OPAL	А	057700
			7	4000	560	OPAL	А	057717
			14	3000	850	OPAL	А	057724
			14	4000	950	OPAL	А	057731
		145						
Ø 155	85	0,62 KG ²						

DL 185 LED		IP 54 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			14	3000	1100	OPAL	А	057809
			14	4000	1200	OPAL	А	057816
			21	3000	1800	OPAL	А	057823
			21	4000	2000	OPAL	А	057830
Ø 185	85	165 6 0,75 KG						



DLN 220 LED

OFFICE LIGHTING

LED GO!



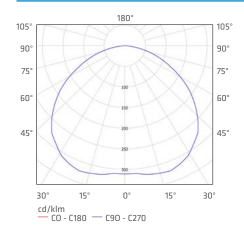
SPECIFICATION

Ingress protection class:
Impact resistance:
Total luminous flux:*
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:
Diffuser:

IP65
IK08
max. 1450Im (4000K)
3000K, 4000K
A
220-240V / 50-60Hz
surface
coated steel, plastic
PC PRM MAT

Surface mounted downlight with an integrated energy-saving LED GO! panel, with high ingress protection class IP65 and high impact protection class IK08. Opal diffuser made of polycarbonate ensures even light distribution. Specification: color temperature: 3000K/4000K; CRI>80; LED panels lifespan 50 000h (L70B50) for ta=25°C. DIMM DALI, LED CRI>90 options available on request.

LIGHT BEAM CURVES



APPLICATION

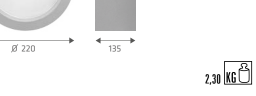
The fitting is intended for surface mounting. High ingress protection class IP65 and high impact protection class make it suitable for outdoor use. Small parameters and timeless design will also prove useful in offices, passageways and administrative buildings.

DLN 220 LED

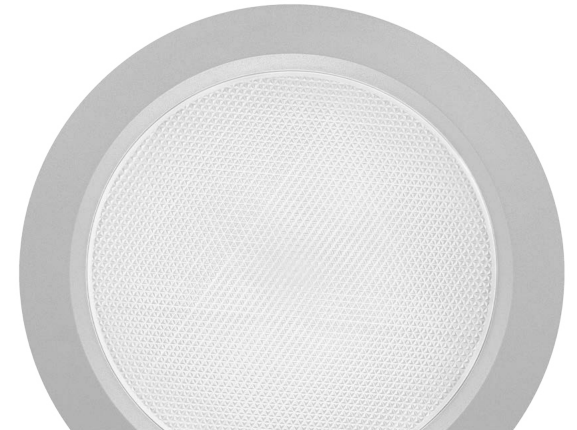
DLN 220 LED 12\	N	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			12	3000	870	PRM MAT	А	515897
			12	4000	940	PRM MAT	А	515873
Ø 220	135							



DLN 220 LED 18W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		18	3000	1350	PRM MAT	А	515910
		18	4000	1450	PRM MAT	А	515934



^{*} Initial, tolerance +/- 10%



OFFICE LIGHTING

LED



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP40

max. 2150lm (4000K)

3000K, 4000K

А

220-240V / 50-60Hz

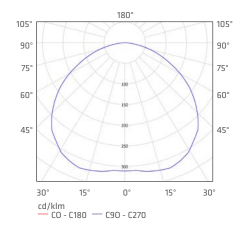
surface

aluminium

PMMA OPAL

Surface-mounted downlight luminaire equipped with energy-saving LED light source. Body made of white powder-coated aluminium ensures optimal conditions for the LED operation . The diffuser is made of highly transparent PMMA to guarantee high luminous flux. Specification: colour temperature 3000K, 4000K; CRI>80.

LIGHT BEAM CURVES



APPLICATION

The surface mounted luminaire is intended for indoor use: in offices, passageways, general utility rooms. Due to the high energy saving and even light distribution on the surface, it is recommended for use in public buildings.

NECTRA S LED

NECTRA S LED 12W		IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			12	3000	850	OPAL	А	060588
			12	4000	900	OPAL	А	060595
Ø 116	63	70						
		0,26 KG 🖰						

NECTRA S LED 18W		IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			18	3000	1350	OPAL	А	060601
			18	4000	1450	OPAL	А	060618
Ø 215	80	155						
		0,64 KG 🖰						

NECTRA S LED 26W	V	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			26	3000	1950	OPAL	А	060625
			26	4000	2100	OPAL	А	060632
	←	🛕						
Ø 215	80	155 💆						
		0,64 KG 🖰						

^{*} Initial, tolerance +/- 10%





INDUSTRIAL
LIGHTING &
FLOODLIGHTS



CODAR RS LED EVO

Dustproof and moistureproof, surface mounted or suspended, vandal resistant, high efficiency LED luminaire with extended ingress protection class IP66. Equipped with energy saving light sources LED GO!





LED GO! DIODES

Highly efficient LED diodes integrated with energy-saving LED GO! Lighting module available with 3000K or 4000K colour temperature, CRI>80 and lifespan of LED 50 000h (L70B50) ta= 25°C.

HIGH RESISTANCE AND INGRESS PROTECTION

Luminaire body made of polycarbonate with impact resistance IKO9 and silicon gasket to secure IP66. INOX or PC clips available.

NEW OR MODERNISATION

Suitable for new applications as well as for replacing conventional T8 & T5 fittings with energy-saving LED solutions.

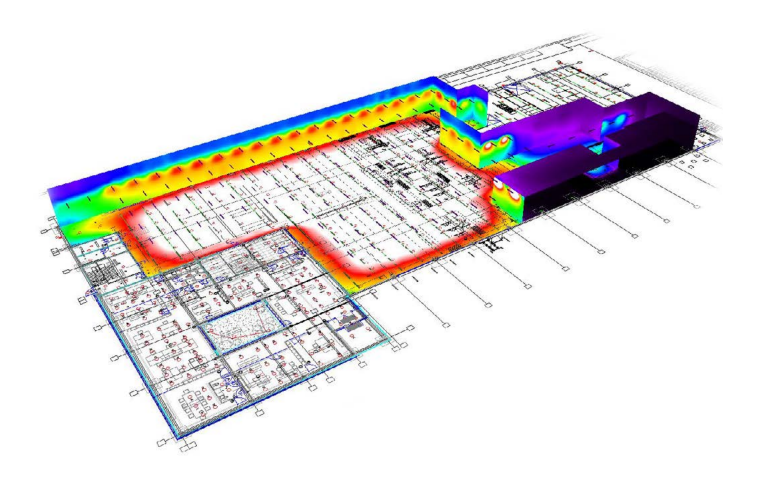
CASE STUDY

MODERNIZE AND SAVE 66% OF ENERGY THANKS TO CODAR RS LED EVO

The Investor has built a new 19,000m² production facility. As in the production facility precision assembly was to take place, a lighting system resulting in 500lx at the work surface was needed.

On the other hand, the facility was to be used 24h a day, so the most important criterion of choosing the fitting was energy-saving aspect, followed by infallibility, as each production downtime meant additional unnecessary costs.

The initial project utilised 2x58W, IP 65, luminous tube fittings. Having in mind the key assumptions, we have suggested a change from traditional fittings to 60W CODAR RS LED EVO.

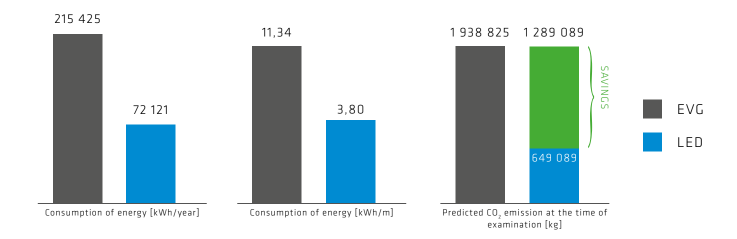


WARIANT A - EVG

 DUSTPROOF AND MOISTURE PROOF LUMINAIRE IP65
 2x58W EVG x 212 psc

WARIANT B - LED

 DUSTPROOF AND MOISTURE PRO-OF LUMINAIRE IP66
 CODAR RS LED EVO 60W x 137 psc



AMORTISATION OF COSTS



Comparative analysis proved that LED fittings are a more profitable solution in many ways. According to the design, 35% fittings less were mounted (137 pcs. of CODAR RS LED EVO 60W versus 212 pcs. of 2x58W, IP65), thus making the cost of the installation made with CODAR RS LED EVO fitting considerably smaller.

Moreover, CODAR RS LED EVO proved to be less expensive in operation due to 66% lower electrical energy usage and minimising the cost of maintenance (e.g. replacing the luminous tubes). LED GO! matrices used in the proposed solution are known for their durability.

66% SAVINGS!

While CODAR RS LED EVO is a little bit more expensive than the luminous tube fitting, the margin shall balance by the lower cost of electrical energy within less than 6 months. After that period, the Investor shall feel a constant, dynamic rise gains from using LED fitting system.

THE BASIC ASSUMPTION OF CASE STUDY:

Lighting time 24 hours a day; calculation period 10 years; price for 1 kWh - 0,12 EUR - constant for the whole calculation period; the cost of replacing the light sources on the basis of average market prices; the frequency of replacement lamps - in accordance with the declared lifespan.

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP66

IK09

max. 10250lm (4000K) 3000K, 4000K

A+

220-240V / 50-60Hz

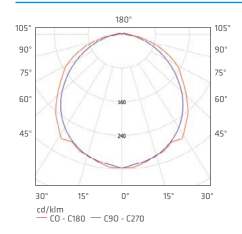
surface / suspended

PC

PC MAT

Dustproof and moistureproof, surface mounted or suspended, vandal resistant, high efficiency (130 lm/W) LED luminaire with extended tightness IP66. Equipped with energy saving light sources LED GO! Body made of polycarbonate with silicon gasket and special multilayer diffuser combining high impact resistant, UV stabilized prismatic polycarbonate cover. CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

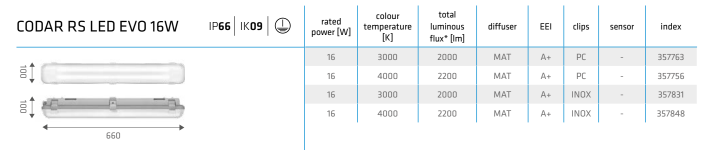
LIGHT BEAM CURVES



APPLICATION

Multi-purpose LED fixture designed for use in areas with high levels of dust and moisture. Especially recommended for parking (including underground and multi-level), sports stadiums, warehouses, transport terminals, subways, factories. Suitable for new applications as well as for replacing conventional T8 & T5 fittings with energysaving LED solutions. Construction of the fitting dedicated for non-invasive surface or suspended mounting using included accesory installation kit.

INDUSTRIAL LIGHTING





CODAR RS LED EVO 30W IP66	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	sensor	index
	30	3000	3500	MAT	A+	PC	-	339653
ĕ ‡ (30	4000	3800	MAT	A+	PC	-	339660
	30	3000	3500	MAT	A+	INOX	-	339677
10	30	4000	3800	MAT	A+	INOX	-	339684
1269	30	3000	3500	MAT	A+	PC	RCR	339912
	30	4000	3800	MAT	A+	PC	RCR	339936
	30	3000	3500	MAT	A+	INOX	RCR	339929
	30	4000	3800	MAT	A+	INOX	RCR	339950
Ω	l Ω							



IP 66 IK 09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	sensor	index
	32	3000	3600	MAT	A+	PC	-	357480
	32	4000	3900	MAT	A+	PC	-	357497
	32	3000	3600	MAT	A+	INOX	-	357503
	32	4000	3900	MAT	A+	INOX	-	357510
	32	3000	3600	MAT	A+	PC	RCR	357565
	32	4000	3900	MAT	A+	PC	RCR	357589
	32	3000	3600	MAT	A+	INOX	RCR	357572
0 KG	32	4000	3900	MAT	A+	INOX	RCR	357602
	0 KG	32 32 32 32 32 32 32 32 32						

CODAR RS LED EVO 40W IP66 IK09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	sensor	index
-	40	3000	4750	MAT	A+	PC	-	357244
100	40	4000	5200	MAT	A+	PC	-	357251
	40	3000	4750	MAT	A+	INOX	-	357268
	40	4000	5200	MAT	A+	INOX	-	357275
1569	40	3000	4750	MAT	A+	PC	RCR	357442
	40	4000	5200	MAT	A+	PC	RCR	357466
	40	3000	4750	MAT	A+	INOX	RCR	357459
	40	4000	5200	MAT	A+	INOX	RCR	357473
2,25 KG								

INDUSTRIAL LIGHTING

CODAR RS LED EVO 50W IP66 IK09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	sensor	index
	50	3000	6500	MAT	A+	PC	-	334917
10 1 1 1 1 1 1 1 1 1 1	50	4000	7000	MAT	A+	PC	-	339998
8 1 1	50	3000	6500	MAT	A+	INOX	-	334931
	50	4000	7000	MAT	A+	INOX	-	340987
1269	50	3000	6500	MAT	A+	PC	RCR	346828
	50	4000	7000	MAT	A+	PC	RCR	346835
	50	3000	6500	MAT	A+	INOX	RCR	346811
	50	4000	7000	MAT	A+	INOX	RCR	346842



CODAR RS LED EVO 53W IP66 IK09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	sensor	index
→	53	3000	6550	MAT	A+	PC	-	357770
	53	4000	7100	MAT	A+	PC	-	357794
	53	3000	6550	MAT	A+	INOX	-	357787
ā (8 	53	4000	7100	MAT	A+	INOX	-	357800
1569	53	3000	6550	MAT	A+	PC	RCR	346859
	53	4000	7100	MAT	A+	PC	RCR	346873
	53	3000	6550	MAT	A+	INOX	RCR	346866
	53	4000	7100	MAT	A+	INOX	RCR	346880
2,30 KG C 2,25 KG						. ,		





^{*} Initial, tolerance +/- 10%

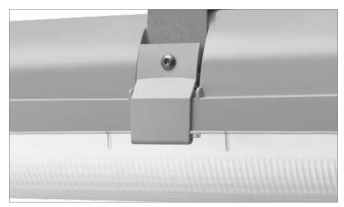
INDUSTRIAL LIGHTING

CODAR RS LED EVO 77W	IP 66 IK 09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	sensor	index
→		77	3000	9450	MAT	A+	PC	-	357008
100		77	4000	10250	MAT	A+	PC	-	357015
at	A - A	77	3000	9450	MAT	A+	INOX	-	357022
ā (2 2	77	4000	10250	MAT	A+	INOX	-	357039
1569	—	77	3000	9450	MAT	A+	PC	RCR	357206
		77	4000	10250	MAT	A+	PC	RCR	357220
		77	3000	9450	MAT	A+	INOX	RCR	357213
		77	4000	10250	MAT	A+	INOX	RCR	357237
2,3	80 KG 2,25 KG								

^{*} Initial, tolerance +/- 10%

Avaiable options: LS2 (through-wiring), Rapid-A, Rapid-A LS2, DALI.

TECHNICAL DETAILS



Anti-theft protection (standard).







INOX clips (option)



Rapid-A connection (option)

CODAR RS PREVALED

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: IP66
Impact resistance: IK09

Total luminous flux: max. 6950lm (4000K)

Colour temperature (CCT): 4000K Energy efficiency class (EEI): A+

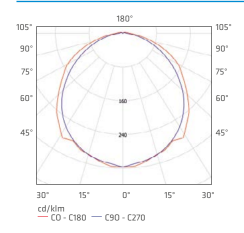
Power supply: 220-240V / 50-60Hz

Mounting: surface (N) suspended (Z)

Body: PC
Diffuser: PC MAT

Dustproof and moistureproof, surface mounted or suspended, vandal resistant, high efficiency LED luminaire with extended tightness IP66. Equipped with energy saving light sources PrevaLED (OSRAM) Body made of polycarbonate with silicon gasket and special multilayer diffuser combining high impact resistant, UV stabilized prismatic polycarbonate cover. 4000K colour temperature, CRI>80, led lifespan of 50.000h (L70B50) $t_p = 55^{\circ}\text{C}$.

LIGHT BEAM CURVES

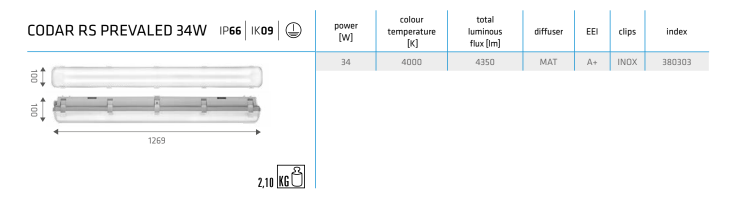


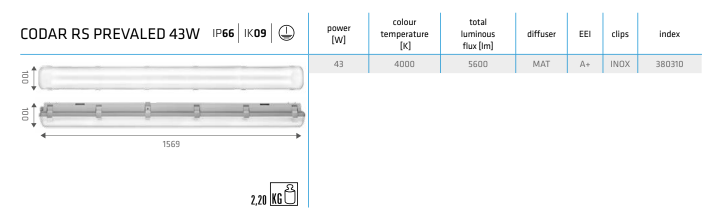
APPLICATION

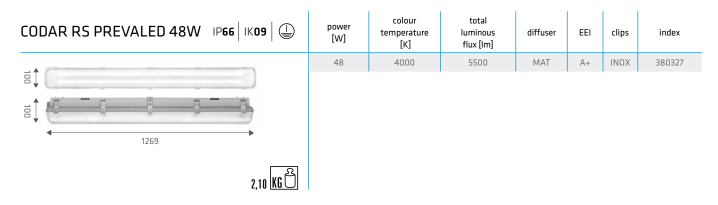
Multi-purpose LED fixture designed for use in areas with high levels of dust and moisture. Especially recommended for parking (including underground and multi-level), sports stadiums, warehouses, transport terminals, subways, factories. Suitable for new applications as well as for replacing conventional T8 & T5 fittings with energy-saving LED solutions. Construction of the fitting dedicated for non-invasive surface or suspended mounting using included accesory installation kit.

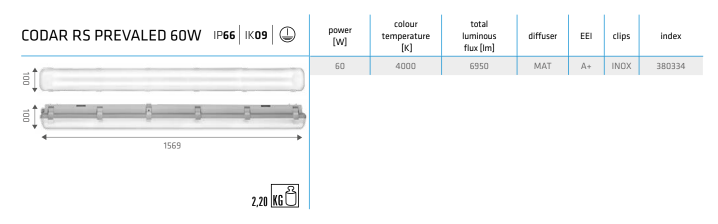
CODAR RS PREVALED

INDUSTRIAL LIGHTING









CODAR RS LED EVO ENDURA

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Impact resistance:
Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Working temperature:

Body:

Diffuser:

IP66

IK09

max. 9650lm (4000K)

4000K

A++, A+

220-240V / 50-60Hz

surface / suspended

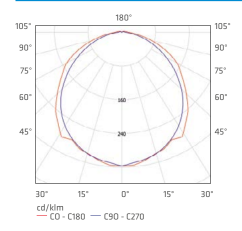
-35°C / +55°C

PC

PC MAT

CODAR RS LED EVO ENDURA is a modern, energy-saving fitting with high ingress protection class IP66 and high impact protection class IK09. New Led Go! modules with innovative configuration of connections allow better heat distribution, which increases LEDs' lifespan. Innovative distribution of the fitting's components also ensures even heat distribution, better temperature control and longer lifespan of LED GO! panels. The fitting is made of especially chosen, highest quality materials. A multilayer diffuser is made of UV resistant polycarbonate. Specification: color temperature 4000K; CRI>80; LED panels lifespan 50 000h (L70B50) for ta=25°C

LIGHT BEAM CURVES



APPLICATION

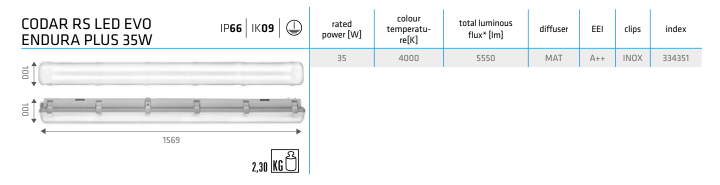
CODAR RS LED EVO ENDURA is intended for use in particularly difficult conditions. Version ENDURA PLUS is dedicated for rooms with high temperature, even +55°C, eg. for industrial plants or bakeries. CODAR RS LED EVO ENDURA MINUS, in turn, will do well in rooms with low temperatures, eg. in cold stores.

CODAR RS LED EVO ENDURA

INDUSTRIAL LIGHTING

CODAR RS LED EVO ENDURA PLUS (-30°C TO +55°C)

CODAR RS LED EVO ENDURA PLUS 28W	IP 66 IK 09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	index
ē 1		28	4000	4400	MAT	A++	INOX	334320
	0 - 0							
1269	-							
	2,20 KG 🖰							



CODAR RS LED EVO ENDURA MINUS (-35°C TO +35°C)

CODAR RS LED EVO ENDURA MINUS 60W	IP 66 IK 09 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	index
		60	4000	8250	MAT	A+	INOX	334368
8 1								
	3 3							
1269	-							
	2,20 KG 🖰							

	RS LED EV RA MINUS 7			IP 66 IK 09		rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	clips	index
. 4						77	4000	9650	MAT	A+	INOX	334375
9			_									
i		-8-	-9-	-9-	-3							

2,30 KG 🖰



Rapid-D connection (standard).

^{*} Initial, tolerance +/- 10%

CODAR RS LED EVO HALL

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*: 3000K, 4000K Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply: Mounting:

Body:

Diffuser: Optical system: IP66

IK09

max. 8850lm (4000K)

A+ / A++

220-240V / 50-60Hz

surface / suspended

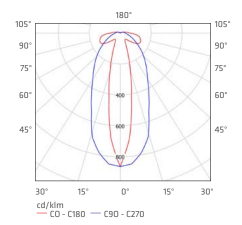
PC

PC MAT

PMMA linear lens

Dustproof and moistureproof, surface mounted or suspended, vandal resistant, high efficiency LED luminaire with extended tightness IP66. Equipped with energy saving light sources LED GO! Body made of polycarbonate with special multilayer diffuser combining high impact resistant, UV stabilized prismatic polycarbonate cover. 3000K/4000K colour temperature, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C. Narrow beam.

LIGHT BEAM CURVES

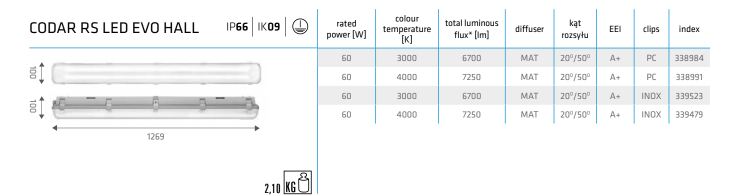


APPLICATION

Multi-purpose LED fixture designed for use in areas with high levels of dust and moisture.

CODAR RS LED EVO HALL

INDUSTRIAL LIGHTING





CODAR RS LED E	VO HAI	LL	IP 66 IK 09	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	kąt rozsyłu	EEI	clips	index
100				60	4000	8850	MAT	55º/115º	A++	INOX	346804
100	1269	9									
			2,10 KG 🖰								

^{*} Initial, tolerance +/- 10%

TECHNICAL DETAILS



INOX clips (option)







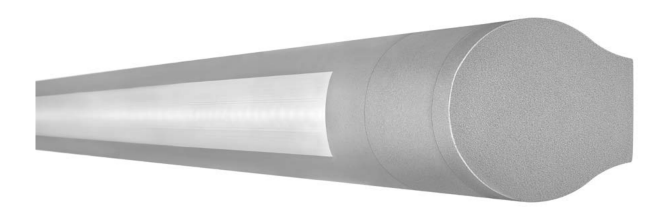


Rapid-A connection (option)

TUBE LED EVO

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*:

Colour temperature (CCT): Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP65

IK08

max. 3950lm (4000K)

4000K

A+, A

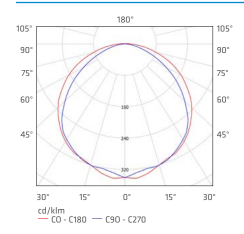
220-240V / 50-60Hz surface / suspended

PC

PC OPAL

LED luminaire system designed for suspended and surface mounting on walls and ceilings. Provides a combination of high illumination parameters and functionality. With its slim diameter of 42 mm possible to mount in hard--to-reach locations. Easy and quick installation thanks to easy access to terminal block and mounting hole after removing the end cap. Due to the line lens, it is possible to adjust the fitting to different lighting requirements – three light distribution options: 90°, 60°, 30°. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire intended for both outdoor and indoor use in industry areas and passageways. Provides good surface lighting and is perfect in situations that require eyesight concentration. Four housing sizes available. Suitable for mounting in all types of suspended ceilings (modular, plasterboard).

TUBE **LED**

INDUSTRIAL LIGHTING

TUBE LED EVO 14W	IP 65 IK 08	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	beam angle	RAPID	EEI	index
		14	4000	1250	30°	LS1	А	267246
		14	4000	1250	30°	LS2	А	267277
785		14	4000	1600	60°	LS2	A+	267253
†		14	4000	1600	60°	LS2	A+	267284
45		14	4000	1500	90°	LS1	А	267260
42		14	4000	1500	90°	LS2	А	267291
42	0,80 KG 🖰							

TUBE LED EVO 21W	IP 65 IK 08	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	beam angle	RAPID	EEI	index
		21	4000	1900	30°	LS1	А	267338
		21	4000	1900	30°	LS2	А	267369
1065		21	4000	2350	60°	LS2	A+	267345
± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1		21	4000	2350	60°	LS2	A+	267376
5		21	4000	2200	90°	LS1	А	267352
42		21	4000	2200	90°	LS2	А	267383
	1,00 kg 🖰							

TUBE LED EVO 28W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	RAPID	EEI	index
		28	4000	2500	30°	LS1	А	267420
		28	4000	2500	30°	LS2	А	267451
1346	•	28	4000	3100	60°	LS2	A+	267437
†		28	4000	3100	60°	LS2	A+	267468
45		28	4000	2900	90°	LS1	А	267444
42		28	4000	2900	90°	LS2	А	267475
42	1,20 KG 🖰							

TUBE LED EVO 36W	IP 65 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	RAPID	EEI	index
		36	4000	3150	30°	LS1	А	267512
		36	4000	3150	30°	LS2	А	267543
1626	—	36	4000	3950	60°	LS2	A+	267529
* —		36	4000	3950	60°	LS2	A+	267550
45		36	4000	3700	90°	LS1	А	267536
*		36	4000	3700	90°	LS2	А	267567
42	1,50 KG 🖰							

^{*} Initial, tolerance +/- 10% LS1 (1-side), LS2 (2-side, through-wiring)

TUBE **LED EVO**

INDUSTRIAL LIGHTING

ACCESSORIES

index	article name
266591	Tube LED electrical cord (IP20)
266829	Tube LED suspension cord (round box)
266607	Tube LED suspension cord
267604	Bracket for surface mounting - adjustment +/-100°







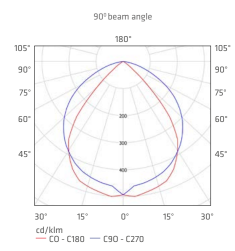
266607

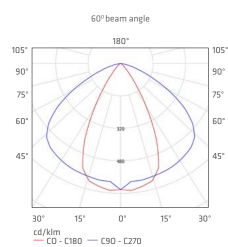
266591 266829

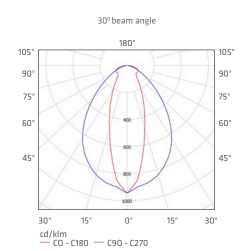


267604

LIGHT BEAM CURVES



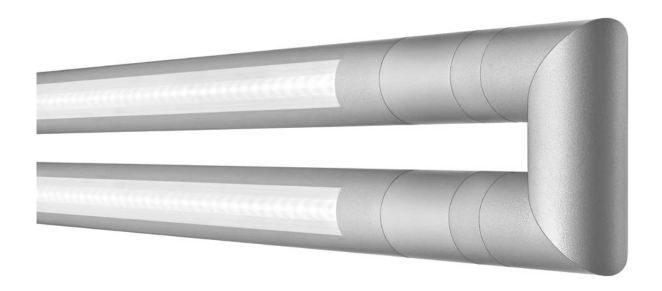






INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP65

IK08

max. 3950lm (4000K)

4000K

A+A

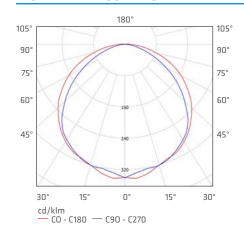
220-240V / 50-60Hz suspended / surface

PC

PC OPAL

LED luminaire system designed for suspended and surface mounting on walls and ceilings. With TUBE system connectors it is possible to design light lines in a variety of configurations (I, C, L). It provides a combination of high light parameters and functionality. With its slim diameter of 42 mm is possible to mount in hard-to-reach locations. Through-wiring available. Easy and quick installation: access to terminal block and mounting hole after removing the end cap. Due to the line lens, it is possible to adjust the fitting to different lighting requirements – three light distribution options: 90°, 60°, 30°. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

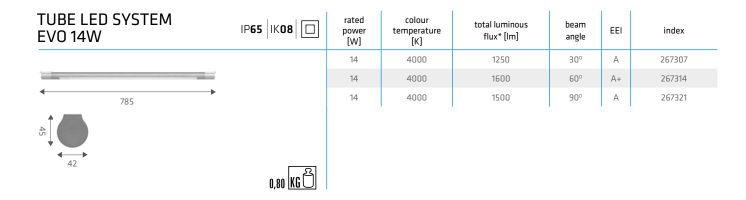
LIGHT BEAM CURVES

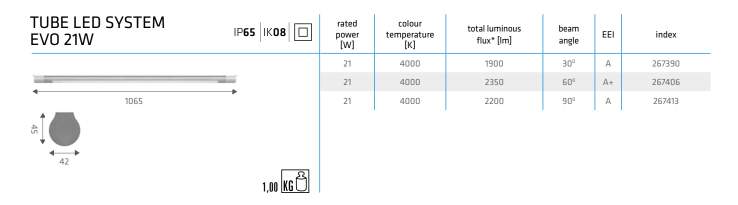


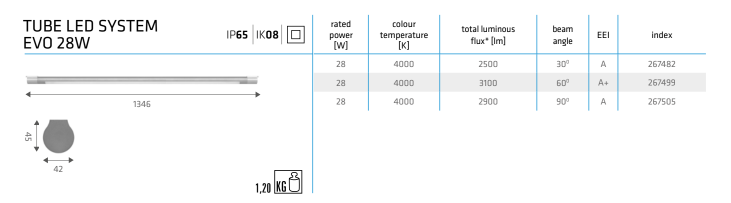
APPLICATION

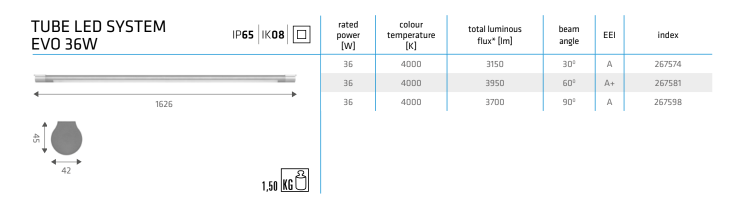
Luminaire intended for both outdoor and indoor use in industry areas and passageways. It can be used in offices, commercial and service facilities and also to highlight architectural details on facades of buildings.

INDUSTRIAL LIGHTING









INDUSTRIAL LIGHTING

ACCESSORIES

index	article name
266836	System connector type C (without cables)
266843	System connector type L (without cables)
266669	System connector type C
266676	System connector type L
266683	System; linear suspended set
266652	System; end cap set
266591	Electrical suspended cord (IP20)
266829	Suspended cord (round box)
266607	Suspended cord













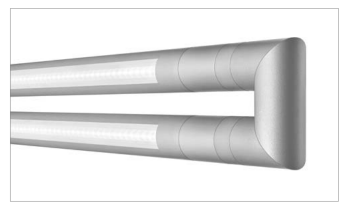




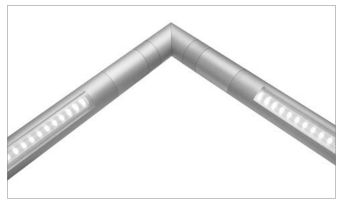


INDUSTRIAL LIGHTING

TECHNICAL DETAILS

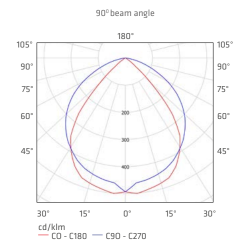


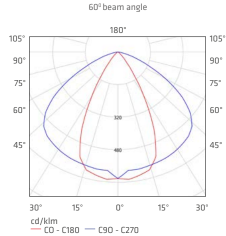
TUBE LED SYSTEM EVO - "C" type line

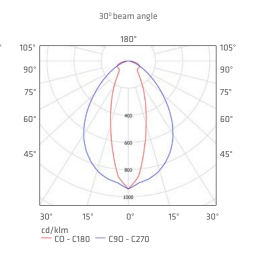


TUBE LED SYSTEM EVO - "L" type line

LIGHT BEAM CURVES







CONNECT LED

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply:

Mounting:

Body:

Reflector / Diffuser:

IP20

max. 17 000lm (4000K)

4000K

A+, A

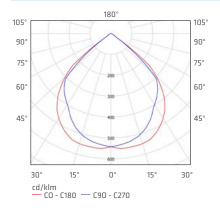
220-240V / 50-60Hz

suspended

aluminium, plastic end caps

PMMA OPAL, HE reflector CONNECT LED is a system of suspended industrial lighting line. Luminaire with integrated energy-saving LED GO! panel, made of high quality materials (anodized aluminium profile). It contains the patented HE reflector that guarantees efficiency at the level of 88% and effectively reduces glare effect. Available option with a PMMA diffuser. The fitting's construction allows to adjust the placement of slings along its entire length and enables to connect fittings in line. Through-wiring enables quick assembly of the fitting. Specification: colour temperature 4000K; CRI>80; lifespan of LED panels 50 000 hours (L70B50) $t_a = 25^{\circ}C$

LIGHT BEAM CURVES



APPLICATION

This multi-function LED luminaire is intended for use inside buildings, particularly recommended for lighting commercial buildings, production facilities and warehouses. It works perfectly both in new applications, as well as when replacing traditional fluorescent luminaires with energy-saving LED solutions.

CONNECT **LED**

INDUSTRIAL LIGHTING

CONNECT LED 1360	IP 20 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		40	4000	4350	HE	A+	479007
10 💠 📗		80	4000	8500	HE	A+	479014
J ▼ 2		40	4000	2900	OPAL	А	479137
95 🕇		80	4000	6300	OPAL	А	479144
1360				•			•
	4,60 KG 🖰						

CONNECT LED 2720	IP 20 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		2x40	4000	8700	HE	A+	479021
10 ♦ [2x80	4000	17000	HE	A+	479038
		2x40	4000	5800	OPAL	А	479151
% ‡ •		2x80	4000	12600	OPAL	А	479168
2720	•						
	8,10 KG 🖰						

^{*} Initial, tolerance +/- 10%

Available options: **DALI, 1-10V**

TECHNICAL DETAILS



HE reflector



Suspension grip



OPAL cover



Fitting with cable module

CONNECT LED

INDUSTRIAL LIGHTING

ACCESSORIES

index	article name	notes
479182	Connected LED cable module A=1360mm	Includes through wiring, does not include the LED GO! panel; includes suspension - 1 pce
479175	Connected LED cable module A=2720mm	Includes through wiring, does not include the LED GO! panel, includes suspensions - 2 pcs
479045	Closing set	Required both to complete the single luminaire and light line. Also included: suspension – 2 pcs.,
		plugs – 2 pcs, terminal block – 1 pcs
479199	Additional suspension	
479205	Emergency luminaire and mounting bracket	-



Cable module (479182, 479175)



Additional suspension (479199)



Closing set (479045)



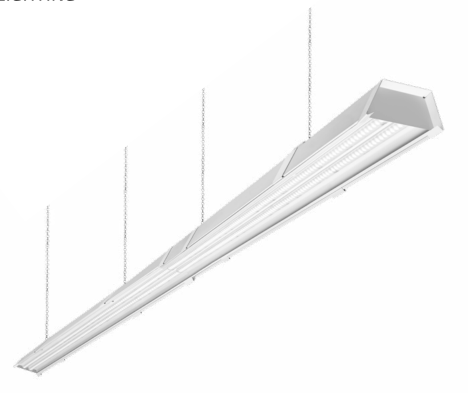
Emergency luminaire and mounting bracket (479205)





INDUSTRIAL LIGHTING





SPECIFICATION

IP20

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Insulation class:

Mounting:

Body:

Optical system:

IP20

max. 9650lm / 4000K

4000K

A+

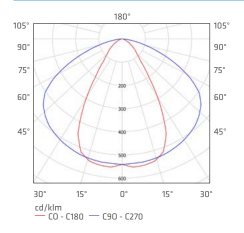
220-240V / 50-60Hz

Т

surface / suspended powder coated steel PMMA OPAL linear lens

System of suspended industrial lighting line with integrated energy-saving LED GO! light source. Through-wiring and line connector enable quick assembly of the fitting. Equipped with an unique panel mounting systems facilitating the easy assembly of the product. Available with various types of optic: 90°, 60° 45° 20°, asymmetric and butterfly.

LIGHT BEAM CURVES



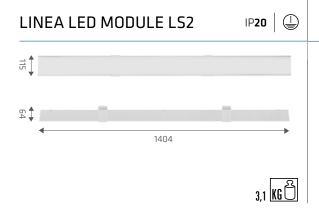
APPLICATION

Particularly well suited for indoor use. Dedicated as the primary light source for commercial facilities, manufacturing plants and warehouses. It is appropriate for new applications as well as replacing conventional T8 & T5 fittings on energy-saving LED solutions.

INDUSTRIAL LIGHTING

LINEA LED 36W	IP 20	power [W]	colour temperature [K]	total luminous flux* [lm]	angle	EEI	index
. •		36	4000	4850	90°	A+	150425
115		36	4000	4750	60°	A+	150432
		36	4000	4650	45°	A+	150449
64		36	4000	4200	20°	A+	150456
1404		36	4000	4400	asymmetric	A+	150463
	3,4 KG 🖰						

LINEA LED 72W	IP 20 🕒	power [W]	colour temperature [K]	total luminous flux* [lm]	angle	EEI	index
		72	4000	9650	90°	A+	150364
15 🕽		72	4000	9500	60°	A+	150371
		72	4000	9350	45°	A+	150388
64		72	4000	8400	20°	A+	150395
	→	72	4000	8800	asymmetric	A+	150401
1404		72	4000	8700	butterfly	A+	150418
	3,6 KG 🖰						



index 150609

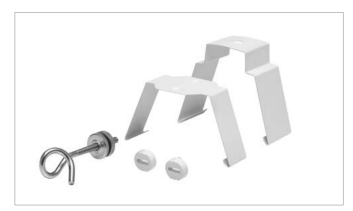
*Initial, tolerance +/- 10%

Available options: **DALI**

INDUSTRIAL LIGHTING

ACCESSORIES

index	article name
150340	Closing set
150357	Suspensions set

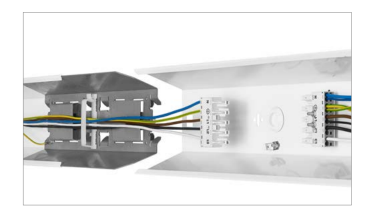


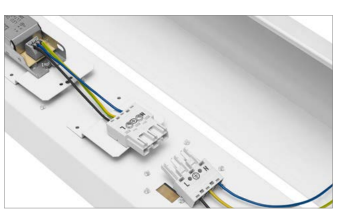


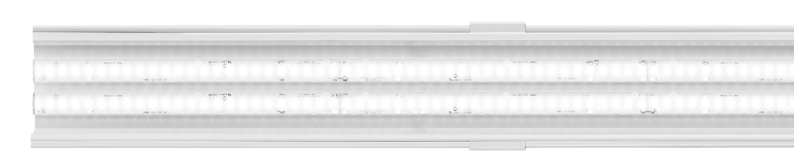
Suspensions set (150357)

Closing set (150340)

TECHNICAL DETAILS

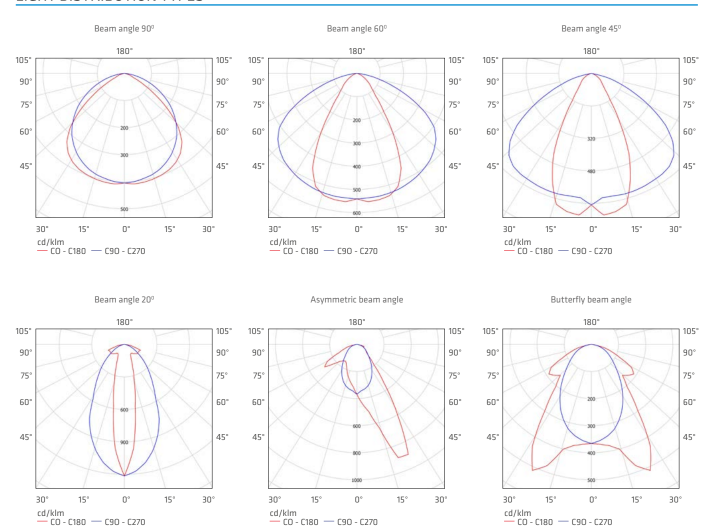


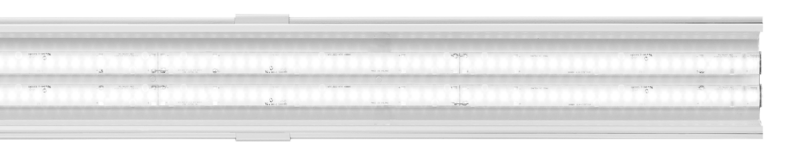




INDUSTRIAL LIGHTING

LIGHT DISTRIBUTION TYPES





INDUSTRIAL LIGHTING



SPECIFICATION

Ingress protection class: Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Optical system:

IP23

max. 13400lm (4000K)

4000K

Α+

220-240V / 50-60Hz

surface / suspended (mounting kit not included)

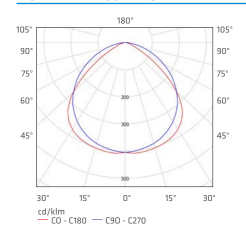
(mounting kit not includ

galvanized steel

PMMA linear lens

Galvanized steel sheet Industrial luminaire with IP23, with in-built energy-saving LED GO! panels. Thanks to line lenses, following light distribution angles are available: 90° , 60° , 45° , 20° , asymmetric and "butterfly". Colour temperature 4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_{a}=25^{\circ}$ C.

LIGHT BEAM CURVES



APPLICATION

Luminaire intended for warehouses, large stores, production halls and sports facilities. Meant for new installations and replacement of traditional T8 & T5 luminaires with energy saving LED sources.

INDUSTRIAL LIGHTING

INDUSTRY LED 48W	IP 23	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	beam angle	Rapid	EEI	index
		48	4000	5900	20°	LS1	A+	540639
137		48	4000	6500	45°	LS1	A+	540622
7	I.	48	4000	6600	60°	LS1	A+	540615
70	1	48	4000	6700	90°	LS1	Α+	540608
→	■	48	4000	6150	asymmetrical	LS1	A+	540592
1210		48	4000	6050	butterfly	LS1	A+	540585
		48	4000	5900	20°	LS2	A+	540578
		48	4000	6500	45°	LS2	Α+	540561
		48	4000	6600	60°	LS2	A+	540554
		48	4000	6700	90°	LS2	Α+	540547
		48	4000	6150	asymmetrical	LS2	A+	540530
3,0 (LS1) / 3	,2 (LS2) KG	48	4000	6050	butterfly	LS2	A+	540523

INDUSTRY LED 62W	IP 23	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	Rapid	EEI	index
		62	4000	8400	20°	LS1	A+	540158
137		62	4000	9350	45°	LS1	A++	540141
7		62	4000	9500	60°	LS1	A++	540134
70		62	4000	9650	90°	LS1	A++	540127
——————————————————————————————————————		62	4000	8800	asymmetrical	LS1	A+	540110
1490	62	4000	8700	butterfly	LS1	A+	540103	
		62	4000	8400	20°	LS2	A+	540097
		62	4000	9350	45°	LS2	A++	540080
		62	4000	9500	60°	LS2	A++	540073
		62	4000	9650	90°	LS2	A++	540066
		62	4000	8800	asymmetrical	LS2	A+	540059
3,7 (LS1) / 3	3,9 (LS2) KG 🖰	62	4000	8700	butterfly	LS2	A+	540042

INDUSTRY LED 72W	IP 23	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	Rapid	EEI	index
		72	4000	8400	20°	LS1	A+	541032
137		72	4000	9350	45°	LS1	A+	541025
7		72	4000	9500	60°	LS1	A+	541018
70		72	4000	9650	90°	LS1	Α+	541001
		72	4000	8800	asymmetrical	LS1	A+	541049
1490		72	4000	8700	butterfly	LS1	A+	541056
		72	4000	8400	20°	LS2	A+	541094
		72	4000	9350	45°	LS2	A+	541087
		72	4000	9500	60°	LS2	A+	541070
		72	4000	9650	90°	LS2	Α+	541063
		72	4000	8800	asymmetrical	LS2	A+	541100
3,7 (LS1) / 3	1,9 (LS2) KG 🖰	72	4000	8700	butterfly	LS2	A+	541117

^{*} Initial, tolerance +/- 10%

INDUSTRIAL LIGHTING

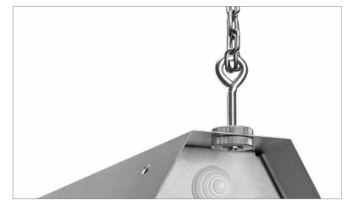
INDUSTRY LED 90W	IP 23	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	Rapid	EEI	index
		90	4000	11750	20°	LS1	A+	540394
137)		90	4000	13000	45°	LS1	A++	540387
		90	4000	13250	60°	LS1	A++	540370
70		90	4000	13400	90°	LS1	A++	540363
1490	90	4000	12300	asymmetrical	LS1	A+	540356	
	90	4000	12150	butterfly	LS1	A+	540349	
		90	4000	11750	20°	LS2	A+	540332
		90	4000	13000	45°	LS2	A++	540325
		90	4000	13250	60°	LS2	A++	540318
		90	4000	13400	90°	LS2	A++	540301
		90	4000	12300	asymmetrical	LS2	A+	540295
3,7 (LS1)/	3,9 (LS2) KG 🖰	90	4000	12100	butterfly	LS2	A+	540288

^{*} Początkowy, tolerancja +/- 10%

Available options: DALI, RAL colour

ACCESSORIES

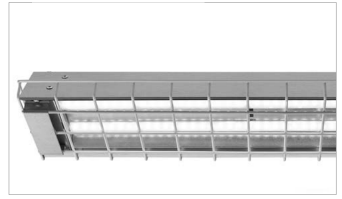
index	nazwa
541247	Chain sling (2 pcs.)
543944	Hook for hanging on a string (2 pcs.)
541254	Protective grid (for 1490mm)
540004	Aluminium louver (for 1490mm)



Chain sling (541247)



Hook for hanging on a string (543944)



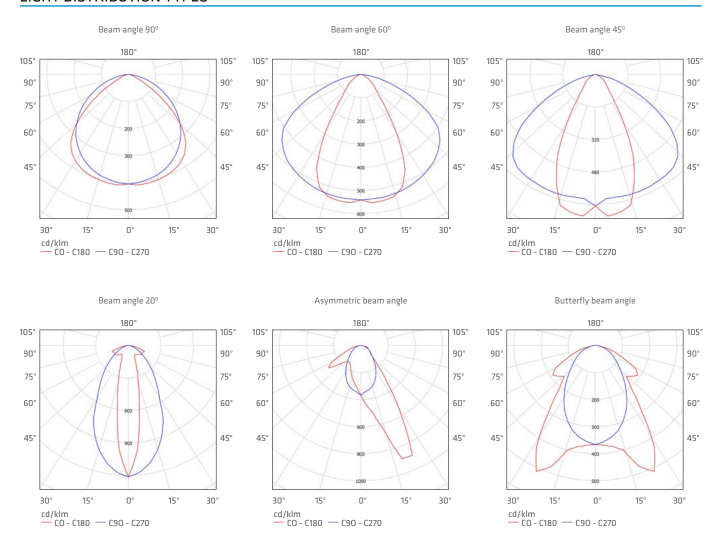
Protective grid (541254)

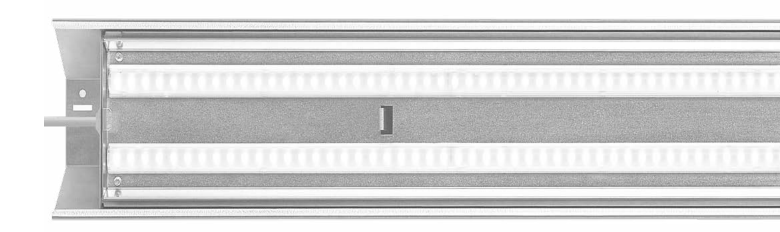


Aluminium louver (540004)

INDUSTRIAL LIGHTING

LIGHT DISTRIBUTION TYPES





VECTOR LED

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP40

max. 5900lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

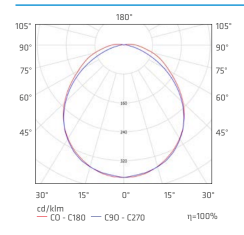
surface

powder coated steel

PMMA PRM, PRM MAT

Surface mounted luminaire for ceilings and walls. Equipped with energy saving LED GO! panels. Powder painted steel base. Special UV resistant single layer opal diffuser. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Multi-purpose LED luminaire designed for indoor application. Especially recommended for public rooms and corridors (administration buildings, schools, universities and health care buildings). Opal diffuser secures against glare effect. Appropriate for new applications as well as replacing conventional T8 & T5 fittings for energy saving LED solutions. Fitting construction adapted for surface mounting (ceiling) using the included accessory installation kit.

VECTOR LED

INDUSTRIAL LIGHTING

VECTOR LED 646	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		16	3000	1210	PRM MAT	А	180408
15 ↑		16	3000	1500	PRM	А	180422
8. ‡		16	4000	1300	PRM MAT	А	180415
646		16	4000	1600	PRM	А	180439
		24	3000	1800	PRM MAT	А	180064
		24	3000	2300	PRM	А	180071
		24	4000	1950	PRM MAT	А	180040
	2,25 KG 🖰	24	4000	2500	PRM	Α	180057

VECTOR LED 912	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		24	3000	1800	PRM MAT	А	180484
61		24	3000	2250	PRM	А	180507
Φ Δ		24	4000	1950	PRM MAT	А	180491
8 1		24	4000	2500	PRM	А	180514
912		36	3000	2700	PRM MAT	А	180521
		36	3000	3350	PRM	А	180545
		36	4000	2900	PRM MAT	А	180538
	3,50 KG 🖰	36	4000	3750	PRM	А	180552

VECTOR LED 1258	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		32	3000	2400	PRM MAT	А	180187
161		32	3000	2950	PRM	А	180194
T. A.		32	4000	2600	PRM MAT	А	180163
8 1		32	4000	3300	PRM	А	180170
1258	,	48	3000	3550	PRM MAT	А	180224
		48	3000	4500	PRM	А	180231
		48	4000	3800	PRM MAT	А	180200
	3,70 KG 🖰	48	4000	5000	PRM	А	180217

VECTOR LED 1558	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
A		40	3000	3150	PRM MAT	А	180262
± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±		40	3000	3750	PRM	А	180279
	eta.	40	4000	3450	PRM MAT	А	180248
		40	4000	4100	PRM	Α	180255
	→	60	3000	4900	PRM MAT	Α	180446
		60	3000	5500	PRM	А	180460
		60	4000	4900	PRM MAT	А	180453
		60	4000	5950	PRM	А	180477

^{*} Initial, tolerance +/- 10%

Available options: RCR (motion sensor), DALI.

VECTOR II LED

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP40

max. 5900lm (4000K)

3000K, 4000K

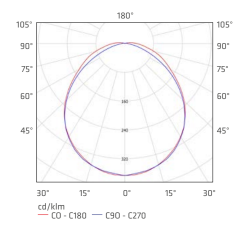
Α

220-240V / 50-60Hz

surface

powder coated steel PMMA PRM. PRM MAT Surface mounted luminaire for ceilings and walls. Equipped with energy saving LED GO! panels. Powder painted steel base. Special UV resistant single layer opal diffuser. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Multi-purpose LED luminaire designed for indoor application. Especially recommended for public rooms and corridors (administration buildings, schools, universities and health care buildings). Opal diffuser secures against glare effect. Appropriate for new applications as well as replacing conventional T8 & T5 fittings for energy saving LED solutions. Fitting construction adapted for surface mounting (ceiling) using the included accessory installation kit.

VECTOR II LED

INDUSTRIAL LIGHTING

VECTOR II LED 16W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
£ ↑	1,70 KG 🖰	16	4000	960	PRM MAT	А	179181
VECTOR II LED 32W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
168 ↓ 1185	2,65 KG	32	4000	2850	PRM MAT	А	179198
VECTOR II LED 40W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
£ ↑ 1463	2,65 KG	40	4000	3550	PRM MAT	A	179204
VECTOR II LED 48W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		48	3000	3150	PRM MAT	А	179259
168		48	4000	3500	PRM MAT	А	179235
£ †		48	3000	4150	PRM	А	179297
—		48	4000	4600	PRM	А	179273
912	1,70 Kg					ı	ı
VECTOR II LED 64W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index

2,65 KG 🖰

64

64

64 64 3000

4000

3000

4000

* Initial, tolerance +/- 10%

168

Available options: **RCR** (motion sensor).

1185

Α

Α

Α

179266

179242

179303

179280

PRM MAT

PRM MAT

PRM

PRM

4000

4450

5300

5900

FORTAN LED

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Diffuser:

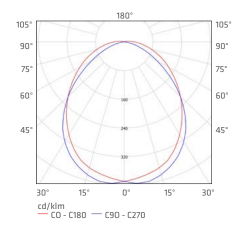
Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:

IP44
max. 6200lm (4000K)
3000K, 4000K
A
220-240V / 50-60Hz
surface
powder coated steel

PMMA PRM. PRM MAT

Surface or wall mounted high performance LED luminaire with IP44. Equipped with energy saving LED GO! panels. Powder painted steel base. Two diffusers available: highly efficient multilayer prismatic PMMA and UV resistant diffuser and single layer milky UV resistant PMMA diffuser. Luminaire prepared for easy installation into continuous row lighting system. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Multi-purpose LED luminaire designed for indoor application. Especially recommended for public rooms and corridors (administration buildings, schools, universities and health care buildings). Appropriate for new applications as well as replacing conventional T8 & T5 fittings for energy saving LED solutions. Fitting construction adapted for surface mounting (ceiling) using the included accessory installation kit.

FORTAN LED

INDUSTRIAL LIGHTING

FORTAN LED 630	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		16	3000	1300	PRM MAT	-	А	386909
73		16	3000	1600	PRM	-	А	386923
4		16	4000	1400	PRM MAT	-	А	386916
\$ 1		16	4000	1700	PRM	-	А	386930
630		24	3000	1950	PRM MAT	-	Α	386565
		24	3000	2200	PRM	-	Α	386572
		24	4000	2050	PRM MAT	-	Α	386541
		24	4000	2400	PRM	-	А	386558
		24	3000	1950	PRM MAT	RCR	А	387265
		24	4000	2050	PRM MAT	RCR	А	387302
	1,20 KG 🖰							

FORTAN LED 1285	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		32	3000	2400	PRM MAT	-	А	386688
173		32	3000	2600	PRM	-	А	386695
ω † (32	4000	2600	PRM MAT	-	А	386664
‡ ‡		32	4000	3200	PRM	-	А	386671
1285		32	3000	2400	PRM MAT	RCR	А	387272
		32	4000	2600	PRM MAT	RCR	А	387326
		48	3000	3900	PRM MAT	-	А	386725
		48	3000	4800	PRM	-	А	386732
		48	4000	4200	PRM MAT	-	А	386701
		48	4000	5200	PRM	-	А	386718
		48	3000	3900	PRM MAT	RCR	А	387289
		48	4000	4200	PRM MAT	RCR	А	387319
	2,40 KG 🖰							

FORTAN LED 1585	IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		40	3000	2900	PRM MAT	-	А	386763
173		40	3000	3600	PRM	-	А	386770
w ↓ (40	4000	3250	PRM MAT	-	А	386749
54 ↑ (===================================	7	40	4000	4000	PRM MAT	-	А	386756
1585		60	3000	4550	PRM MAT	-	А	386947
1303		60	3000	5750	PRM	-	А	386961
		60	4000	4900	PRM MAT	-	А	386954
		60	4000	6200	PRM	-	А	386978
		60	3000	4550	PRM MAT	RCR	А	387296
		60	4000	4900	PRM MAT	RCR	А	387333
	3,24 KG 🖰							

^{*} Initial, tolerance +/- 10%

Available options: **DALI**

FORTAN LED SYSTEM

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP20

max. 4850lm (4000K)

4000K

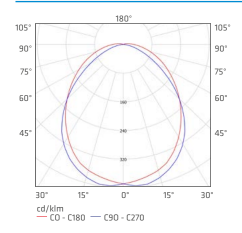
А

220-240V / 50-60Hz

suspended

powder coated steel PMMA PRM MAT High illumination parameters system meant for hanging. With the use of the system connector it is possible to build a light line of max. 30 fittings connected longitudinally. System equipped with energy saving LED GO! panels. Powder painted steel base and milky UV resistant PMMA diffuser. Available with DALI. Colour temperature 4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES

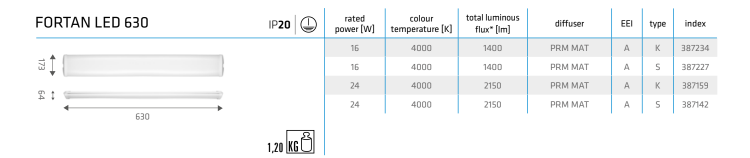


APPLICATION

Multi-function LED luminaire intended for use inside buildings, particularly recommended for lighting usable rooms and corridors in public buildings (administration, education, healthcare). It works perfectly while designing new applications as well as replacing traditional fluorescent luminaires with energy-saving LED solutions.

FORTAN LED SYSTEM

INDUSTRIAL LIGHTING



FORTAN LED 1285	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	type	index
		32	4000	2850	PRM MAT	А	К	387173
173		32	4000	2850	PRM MAT	А	S	387166
•		48	4000	4300	PRM MAT	А	K	387197
44 \$		48	4000	4300	PRM MAT	А	S	387180
1285								
	2,40 KG 🖰							

FORTAN LED 1585	IP 20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	type	index
		40	4000	3600	PRM MAT	А	K	387210
173		40	4000	3600	PRM MAT	А	S	387203
*		60	4000	4850	PRM MAT	А	K	387258
4 4	7	60	4000	4850	PRM MAT	А	S	387241
1585								
	3,24 KG 🖰							

^{*} Initial, tolerance +/- 10%

ACCESSORIES

index	article name
UL00393	System plug
UL00394	Power cord with system plug
171512	single suspended cord
171505	single electrical suspended cord (round box)
171635	single suspended cord (round box)











www.lenalighting.pl

K - end module, S-continuous line (system plug in set)

FORTAN LED SYSTEM

INDUSTRIAL LIGHTING

TECHNICAL DETAILS



Light line connection



Quick-release coupling (socket/plug)



Connection set (included)



Suspension mounting bracket





SPECTO LED

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

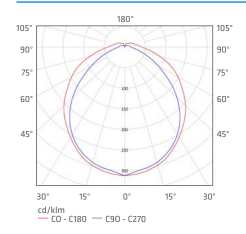
Body: Diffuser: IP40 max. 4400lm (4000K) 3000K, 4000K A

220-240V / 50-60Hz surface

powder coated steel
PMMA PRM, PRM MAT

Surface mounted fitting for ceilings and walls. Equipped with energy saving LED GO! panels. Powder painted steel base. Two diffusers available: highly efficient multilayer prismatic PMMA and UV resistant diffuser and single layer milky UV resistant diffuser. Colour temperature 3000K/4000K, CRI>80, LED lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Multi-purpose LED luminaire designed for indoor application. Especially recommended for public rooms and corridors (administration buildings, schools, universities and health care buildings). Appropriate for new applications as well as replacing conventional T8 & T5 fittings for energy saving LED solutions. Fitting construction adapted for surface mounting (ceiling) using the included accessory installation kit.

SPECTO LED

INDUSTRIAL LIGHTING

SPECTO LED 642	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index	
		8	3000	600	PRM MAT	А	343667	
45		8	3000	700	PRM	А	343605	
J. 1		8	4000	700	PRM MAT	А	343674	
∞ ↑		8	4000	820	PRM	А	343612	
4 4		16	3000	1300	PRM MAT	А	343742	
642			16	3000	1550	PRM	А	343728
		16	4000	1400	PRM MAT	А	343759	
	1,10 KG 🖰	16	4000	1650	PRM	А	343735	

SPECTO LED 902	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		12	3000	1000	PRM MAT	А	343780
45 🕽		12	3000	1150	PRM	А	343766
		12	4000	1050	PRM MAT	А	343797
84 A		12	4000	1250	PRM	А	343773
+		24	3000	2300	PRM	А	343803
902		24	3000	2050	PRM MAT	А	343827
		24	4000	2500	PRM	А	343810
	1,30 KG 🖰	24	4000	2200	PRM MAT	А	343834

SPECTO LED 1252	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		16	3000	1300	PRM MAT	А	343865
45		16	3000	1550	PRM	А	343841
		16	4000	1450	PRM MAT	А	343872
84		16	4000	1650	PRM	А	343858
1252	•	32	3000	3200	PRM MAT	А	343902
1232		32	3000	3050	PRM	А	343889
	[B]	32	4000	2800	PRM MAT	А	343919
	1,70 KG 🖰	32	4000	3300	PRM	А	343896

SPECTO LED 1552	[P A]] (1		total luminous flux* [lm]	diffuser	EEI	index	
		20	3000	1850	PRM MAT	А	343940
45\$		20	3000	2100	PRM	А	343926
		20	4000	2000	PRM MAT	А	343957
84.4		20	4000	2250	PRM	А	343933
1552	→	40	3000	3450	PRM MAT	А	343704
1332		40	3000	4050	PRM	А	343643
		40	4000	3750	PRM MAT	А	343711
	2,10 <u>kg</u> 🖰	40	4000	4400	PRM	А	343650

^{*} Initial, tolerance +/- 10%

INDUSTRIAL LIGHTING



SPECIFICATION

Ingress protection class: Total luminous flux*:

Colour temperature (CCT):
Energy efficiency class (EE

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP40

max. 2150lm (4000K)

3000K, 4000K

A+

220-240V / 50-60Hz

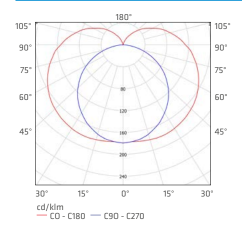
surface

PC, aluminium

PC OPAL

Energy-saving LED under-cabinet luminaire of minimalist design. The high-performance LED's used, with high colour rendering index, give a bright and comfortable light. The integrated diffuser of impact-resistant polycarbonate ensures uniform, well dispersed light. Thin end caps minimize dark areas at the ends of luminaires when building continuous lines. Accessories for mounting and connecting modules included. Possibility of combining continuous lines consisting of up to 10 modules. Colour temperature 3000K, 4000K, CRI>80.

LIGHT BEAM CURVES



APPLICATION

Discreet design and compact size make the RAX LED luminaire an ideal solution for both domestic premises, offices, shops, as well as warehouses. Dedicated to install in a limited space such as spaces under cabinets. RAX LED provides enough light to illuminate shelves in stores and warehouses as well as working areas.

INDUSTRIAL LIGHTING

RAX LED 10W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		10	3000	950	OPAL	A+	072017
23		10	4000	1040	OPAL	A+	072024
₩\$ 585	0,15 KG 🖰						

RAX LED 20W	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		20	3000	2000	OPAL	A+	072031
23 🛊		20	4000	2150	OPAL	A+	072048
₩ 1185	•						
	0,29 KG 🖰						

^{*} Initial, tolerance +/- 10%

ACCESSORIES



Accessories in set



Supply wire 1m - 072093 (optional)

FACTOR LED Z

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Total luminous flux*:

Impact resistance:

Colour temperature (CCT):

CRI (Ra):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP65

max. 31 000lm (5700K)

IK10

4000K, 5700K

>80 (4000K)

>70 (5700K)

A, A+

220-240V / 50-60Hz

suspended

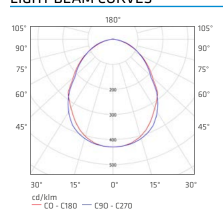
powder coated steel,

aluminium

Makrolon® LED OPAL

Universal HIGH BAY type luminaire of modern design. The luminaire is equipped with high power LED panels with opal diffusers made of Makrolon® LED (BAYER) with very high light transmittance of 93%. Available version with max power 260W with very high flux 31 000 lumens. The highly impact-resistant diffuser allows maintaining a high level of impact resistance, IK10. Very good alternative for 400W metal halide lamp or 250W sodium lamp. Optics of various illumination angle (30°/115° or 90°) is available. Instant start without flickering. Colour temperature 4000K, 5700K, CRI>70 (5700K), CRI>80 (4000K). Lifespan of LED 50 000h (L70B50) ta = 25°C

LIGHT BEAM CURVES



APPLICATION

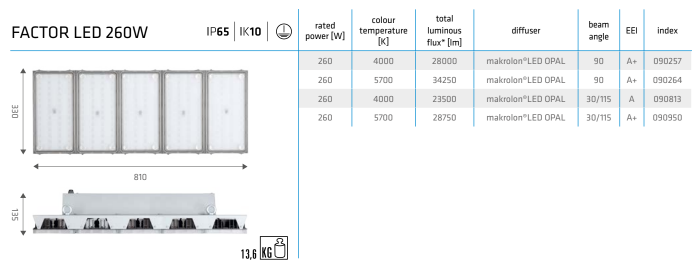
The luminaire is dedicated for suspended installation with chains, for both internal and external use. It is designed for industrial plants, production halls and large area warehouses.

FACTOR LED Z

INDUSTRIAL LIGHTING

FACTOR LED 156W	IP 65 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
• 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12		156	4000	16800	makrolon®LED OPAL	90	A+	090134
		156	5700	20550	makrolon®LED OPAL	90	A+	090141
w Billiam Billiam		156	4000	14450	makrolon®LED OPAL	30/115	А	090790
330		156	5700	17700	makrolon®LED OPAL	30/115	A+	090936
480								
135								
	10,4 KG 🖰							

FΔ	ACTOR LED 208W	P 65 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [Im]	diffuser	beam angle	EEI	index
			208	4000	22400	makrolon®LED OPAL	90	A+	090196
Î			208	5700	27400	makrolon®LED OPAL	90	A+	090202
ω			208	4000	18750	makrolon®LED OPAL	30/115	А	090806
330			208	5700	22950	makrolon®LED OPAL	30/115	A+	090943
ļ	645								
135									
		12,0 KG 🖰							



^{*} Initial, tolerance +/- 10%

FACTOR LED N

INDUSTRIAL LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*: Impact resistance:

Colour temperature (CCT):

CRI (Ra):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP65

max. 27 400lm (5700K)

IK10

4000K, 5700K

>80 (4000K) >70 (5700K)

A. A+

220-240V / 50-60Hz

surface

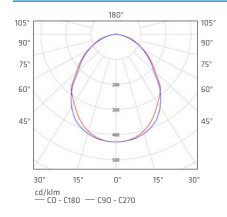
powder coated steel,

aluminium

Makrolon® LED OPAL

Universal HIGH BAY type luminaire of modern design. The luminaire is equipped with high power LED panels with opal diffusers made of Makrolon® LED (BAYER) with very high light transmittance of 93%. Available version with max power 208W with very high flux 24 800 lumens. The highly impact-resistant diffuser allows maintaining a high level of impact resistance, IK10. Optics of various illumination angle (30°/115° or 90°) is available. Instant start without flickering. Colour temperature 4000K, 5700K, CRI>70 (5700K), CRI>80 (4000K). Lifespan of LED 50 000h (L70B50) ta = 25°C

LIGHT BEAM CURVES



APPLICATION

The luminaire is dedicated for surface installation, for both internal and external use. It is designed for industrial plants, production halls, large- area warehouses, storage sheds and manufacturing sites, including fuel stations, sports halls and gyms.

FACTOR LED N

INDUSTRIAL LIGHTING

FACTOR LED 104W	IP 65 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
*		104	4000	11200	makrolon®LED OPAL	90	A+	090448
		104	5700	13700	makrolon®LED OPAL	90	A+	090455
380		104	4000	9400	makrolon®LED OPAL	30/115	А	090905
		104	5700	11500	makrolon®LED OPAL	30/115	A+	090974
150	6,6 KG 🖰							

FACTOR LED 156W	IP 65 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
		156	4000	16800	makrolon®LED OPAL	90	A+	090387
		156	5700	20550	makrolon®LED OPAL	90	A+	090394
300		156	4000	14450	makrolon®LED OPAL	30/115	А	090912
545		156	5700	17700	makrolon®LED OPAL	30/115	A+	090981
150	8,5 KG 🖰							

FACTOR LED 208W IP65	IK 10 🚇	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
		208	4000	22400	makrolon®LED OPAL	90	А	090325
		208	5700	27400	makrolon®LED OPAL	90	A+	090332
		208	4000	18750	makrolon®LED OPAL	30/115	А	090929
300		208	5700	22950	makrolon®LED OPAL	30/115	A+	090967
710								
150	10,3 KG 🖰							
	10,3 <u>NG </u>							

^{*} Initial, tolerance +/- 10%

FACTORIA LED

INDUSTRIAL LIGHTING



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Impact resistance:

Colour temperature (CCT):

CRI (Ra):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP65

max. 27 400lm (5700K)

IK10

4000K, 5700K

>80 (4000K) >70 (5700K)

A+. A

220-240V / 50-60Hz

recessed

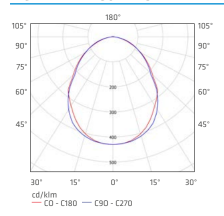
powder coated steel,

aluminium

Makrolon® LED OPAL

Low-bay fitting with modern design. The luminaire is equipped with high power LED panels with opal diffusers made of Makrolon® LED (BAYER) with very high light transmittance of 93%. Available version with max power 208W with very high flux 24 800 lumens. The highly impact-resistant diffuser allows maintaining a high level of impact resistance, IK10. Optics of various illumination angle (30°/115° or 90°) is available. Instant start without flickering. Colour temperature 4000K, 5700K, CRI>70 (5700K), CRI>80 (4000K). Lifespan of LED 50 000h (L70B50) ta = 25°C. Optionally, possibility of using motion sensors and 1-10V electronics.

LIGHT BEAM CURVES



APPLICATION

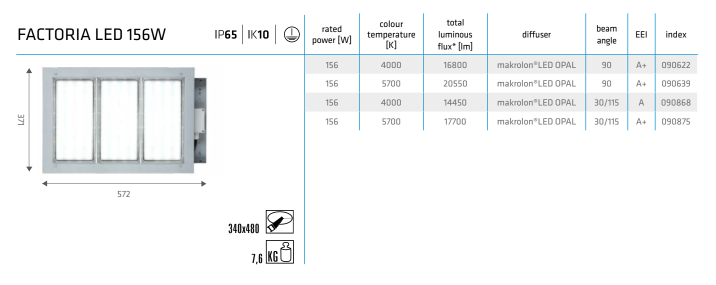
The luminaire is dedicated for recessed installation, for both internal and external use. It is designed for storage sheds and commercial buildings, including fuel stations, sports halls and gyms.

FACTORIA LED

INDUSTRIAL LIGHTING

FACTORIA LED 52W	IP 65 IK 10 🕒	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	diffuser	beam angle	EEI	index
		52	4000	5600	makrolon®LED OPAL	90	А	090745
		52	5700	6850	makrolon®LED OPAL	90	А	090752
371		52	4000	4700	makrolon®LED OPAL	30/115	А	090820
		52	5700	5750	makrolon®LED OPAL	30/115	A+	090837
268								
200								
	340x170							
	3,8 KG 🖰							

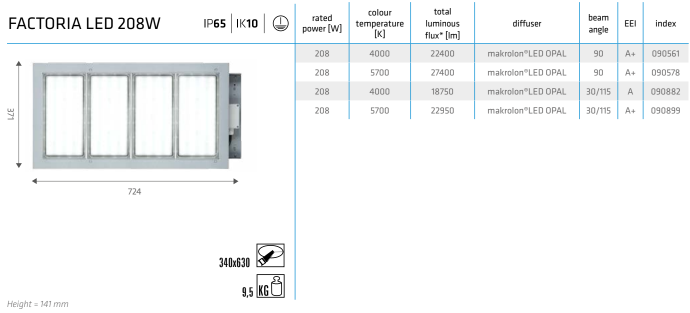
FACTORIA LED 104W	IP 65 IK 10 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
A		104	4000	11200	makrolon®LED OPAL	90	A+	090684
		104	5700	13700	makrolon®LED OPAL	90	A+	090691
371		104	4000	9400	makrolon®LED OPAL	30/115	А	090844
		104	5700	11500	makrolon®LED OPAL	30/115	A+	090851
420								
	340x320 5,6 KG 🖰							



^{*} Initial, tolerance +/- 10%

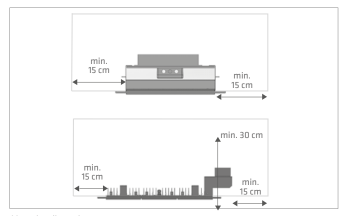
FACTORIA LED

INDUSTRIAL LIGHTING

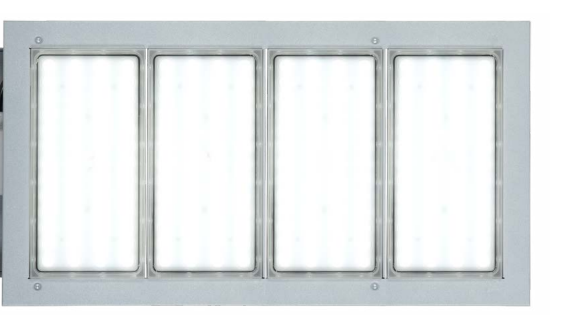


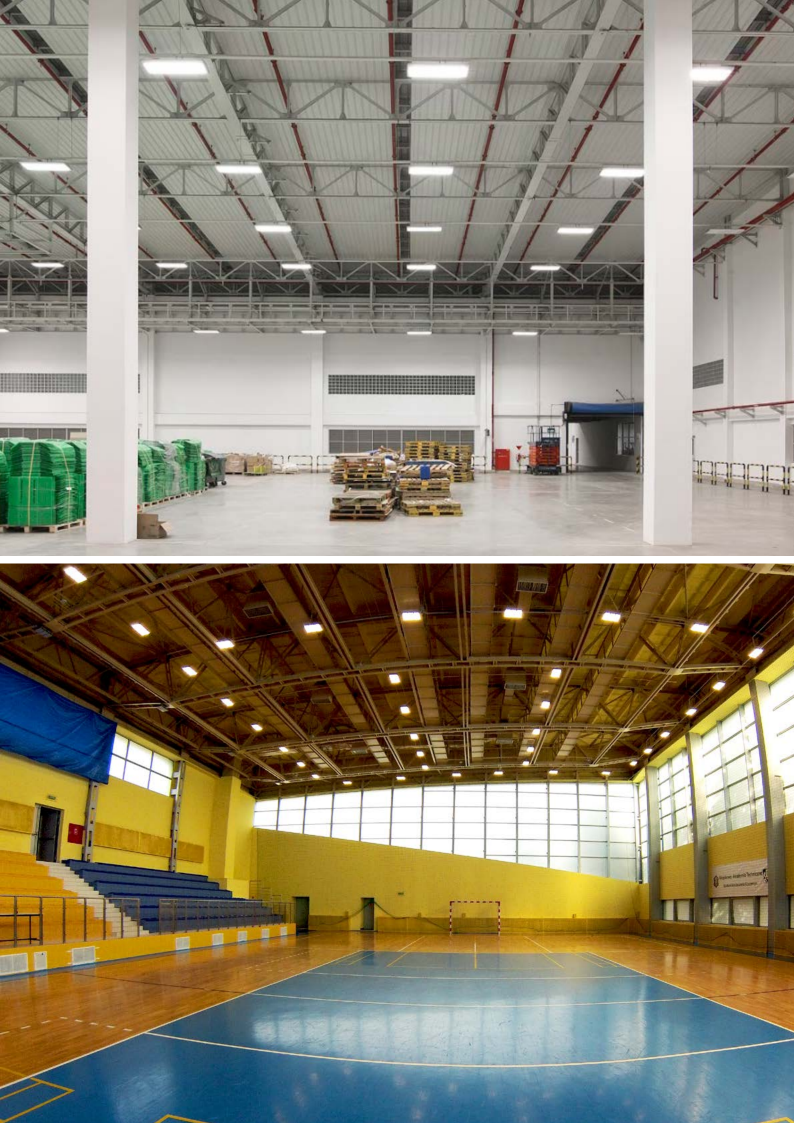
^{*} Initial, tolerance +/- 10%

TECHNICAL DETAILS



Mounting dimensions





QUEST **LED**

FLOODLIGHTS



SPECIFICATION

Ingress protection class: Impact resistance class: Total luminous flux:* Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Diffuser Body:

Working temperature:

IP66 IK08

max. 12 400lm (4100K)

4100K

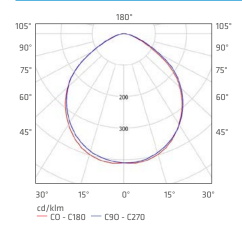
A+

230V/50-60Hz tempered glass aluminium

from -20° to $+50^{\circ}$

Energy-saving floodlight fitting uses SMD LED source. A glass, prismatic diffuser and a die-cast aluminium reflector influence its excellent lighting parameters. An aluminium body, a glass diffuser and a metal gasket ensure high ingress protection against water and dust - IP66. A clip and a fast mounting block inside enable electrical connection without using tools. Metal mounting side with an angle adjustment every 15° enables to direct the light beam precisely. Specification: color temperature 4000K, CRI>80.

LIGHT BEAM CURVES



APPLICATION

The fitting is dedicated for lighting elevations and billboards.

QUEST **LED**

FLOODLIGHTS

QUEST LED 48W		IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			48	4100	5050	TEMPERED GLASS	A+	395949
243	\$55	3,1 KG						
QUEST LED 72W		IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			72	4100	7100	TEMPERED GLASS	A+	395956
### Page Page	75	4,8 KG C						
QUEST LED 120W		IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			120	4100	12 400	TEMPERED GLASS	A+	395963
1 000000000000 II 0000000000 II 00000000								

TECHNICAL DETAILS

* Initial, tolerance +/- 10%



Connection wire type H05RN-F 3x1,00mm, length 1,4 m with a two-core connector, which enables to connect a wire with the max. diameter 3x2,5 mm.

VIGO LED

FLOODLIGHTS

COB **LED**



SPECIFICATION

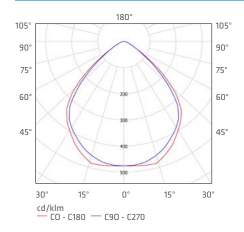
Body:

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Diffuser:

IP65
max. 3500lm (4000K)
4000K, 6000K
A
220-240V / 50-60Hz
surface
tempered glass
aluminium

Energy-saving floodlight fitting uses COB LED source. The glass diffuser and the extruded high-efficiency aluminium reflector ensure excellent lighting parameters. A robust aluminium body, a glass diffuser and a metal gasket provide it with a high ingress protection class against water and solids - IP65. The quick-fit clip and bracket inside allow for a tool-free electrical connection. A metal mounting arm with angle adjustment every 15° enables to direct the light beam precisely. Specification: colour temperature 4000K, 6000K; CRI>70.

LIGHT BEAM CURVES



APPLICATION

This luminaire is intended to lighten facades and billboards.

VIGO **LED**

FLOODLIGHTS

VIGO LED	IP 65	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		50	4000	3500	GLASS	А	395680
1		50	6000	3500	GLASS	Д	395697



^{*} Initial, tolerance +/- 10%



VIGO R LED

FLOODLIGHTS

COB **LED**



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Diffuser:

Body:

IP65

max. 7550lm (6000K)

6000K

Α

220-240V / 50-60Hz

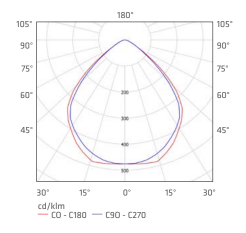
surface

tempered glass

aluminium

Energy-saving floodlight fitting uses COB LED source. A robust aluminium body, a glass diffuser and a metal gasket provide it with a high ingress protection class against water and solids - IP65. Quick-fit bracket inside speeds up the installation process. Metal mounting arm allows to adjust the angle of lighting. Specification: colour temperature 6000K; CRI>70.

LIGHT BEAM CURVES



APPLICATION

This luminaire is intended for lighting facades and large billboards.

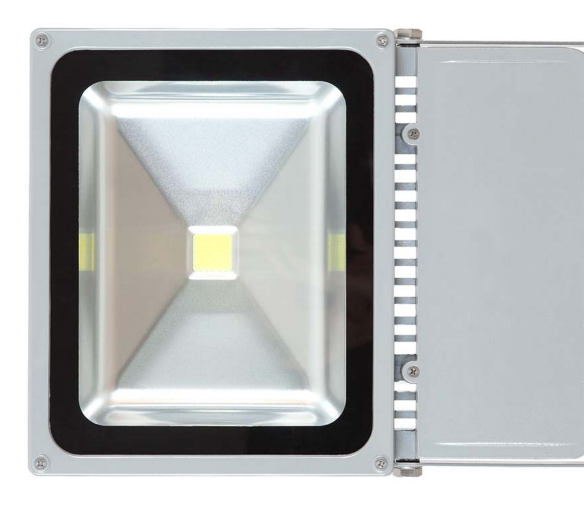
VIGO R LED

FLOODLIGHTS

٧	IGO R LED	IP 65	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index	
			100	6000	7550	GLASS	А	395895	
	1					'			



^{*} Initial, tolerance +/- 10%







BULKHEADS



PROXIMA LED

Surface mounted LED luminaire with luminous flux of 2300lm. Dedicated for common spaces' decoration.



SPECIFICATION

DALI/RCR

INDIRECT LIGHT

Ingress protection class IP 65, Impact resistance IK10

Available options with DALI module or with radio motion sensor (RCR).

The unique diffuser's profile redistributes part of the light to the surface of the mounting, which creates additional lighting effect.

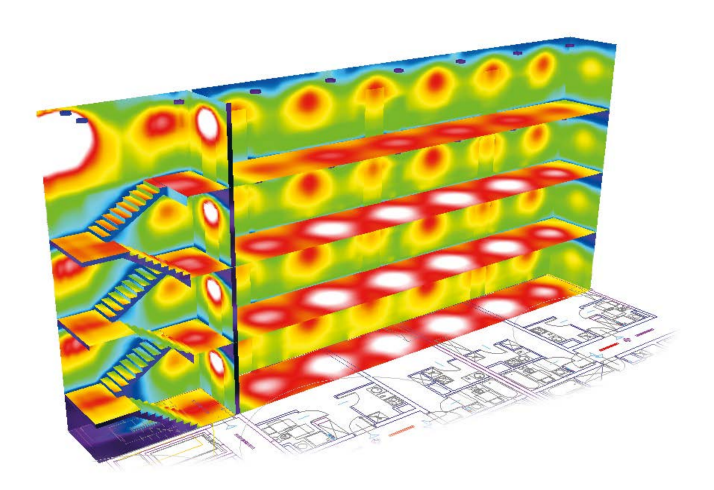
CASE STUDY

SAVE 68% OF ENERGY THANKS TO PROXIMA LED

During cooperation with our customer, who intended to build a class A energy-saving office building, we considered two alternatives of illumination the stairway and the passageways leading to office space.

In both options luminaires were supposed to be installed on the ceiling. In the first option 55 pieces of 2x26W EVG fluorescent fittings were used, in the second option 32 pieces of PROXIMA LED 24W. According to the directives, both of the solutions ensured the optimum light intensity (brightness) on the rooms' floor: on average 100lx.

The picture below shows the parameters and shape of the stairway together with adjacent routes and the layout of light points.



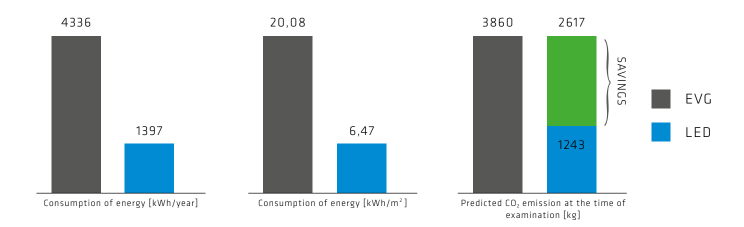
VARIANT A - EVG

• 2x26W EVG FITTING x 55 pcs

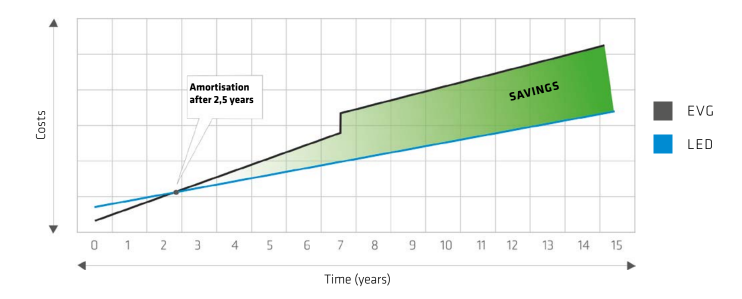
VARIANT B - LED

24W LED FITTING x 32 pcs

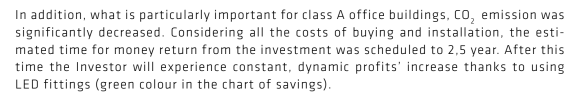
The highest energy efficiency of the office building forced us to maximalize light efficiency. At the stage of designing, it was decided that the lighting would be controlled by motion sensors with the system of Master-Slave in both options.



AMORTISATION OF COSTS



The comparative analysis showed a lot of benefits from using LED fittings. First of all, the estimation proved that the total energy consumption per 1m² is 68% lower for LED fittings than in the case of traditional fluorescent luminaires. The effect was reached not only due to the lower energy consumption by LED fittings but also because of installing smaller amount of fittings themselves.





As the most important values, we can list low costs of energy consumption, lack of the costs connected with replacing the sources and maintenance service.

THE BASIC ASSUMPTION OF CASE STUDY

Brightness in LX according to the directives, time of lighting 4h/24 hours, price for 1 kWh - 0,14 EUR; the cost of replacing the light sources on the basis of average market prices.

PROXIMA LED

BULKHEADS LED GO!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*: Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting: Body:

Diffuser:

IP65

IK10

max. 2300lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

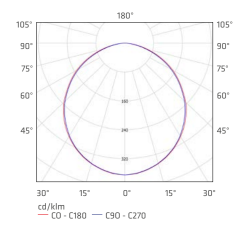
surface

PΡ

PC OPAL

Surface mounted, round LED fitting with integrated, energy-saving light source LED GO with high luminous flux and protection class IP65. Body and base made of UV-resistant plastic with. Specially formed diffuser made of impact resistant PC ensures the highest impact resistance of the fitting (IK10). Available in two ring colours: white and silver; optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



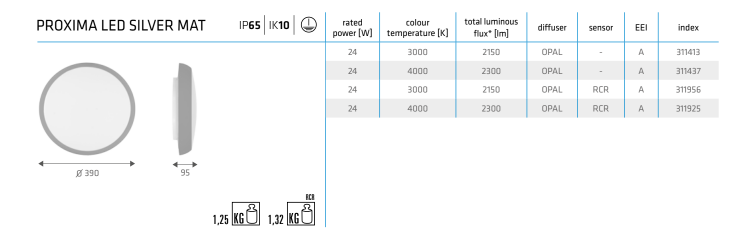
APPLICATION

Surface mounted luminaire, intended for outdoor (facade lighting) or indoor use (rooms with high humidity, passageways). Available option with a radio motion sensor (RCR) – particularly well suited for passageways and usable rooms. The luminaire will also work well as a general light source due to the decorative effect that it provides (indirect light distribution on the mounting surface). Two ring colours available: white or silver.

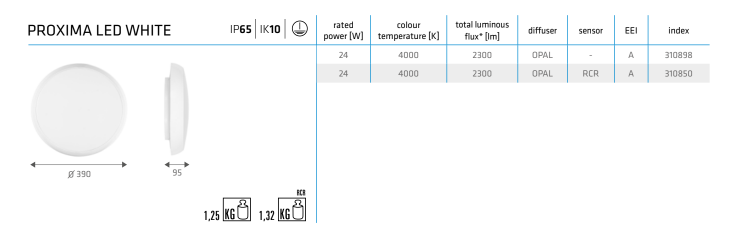
PROXIMA LED

BULKHEADS

PROXIMA LED WHITE	IP 65 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		24	3000	2150	OPAL	-	А	311406
		24	4000	2300	OPAL	-	А	311420
		24	3000	2150	OPAL	RCR	А	311949
		24	4000	2300	OPAL	RCR	А	311918
Ø 390 95								
	1,25 KG							



OPTION WITH VANDAL PROTECTION



^{*} Initial, tolerance +/- 10%

Available options: **DALI.**

PHOBOS LED

BULKHEADS

LED GO!



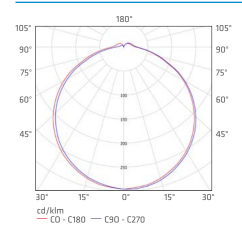
SPECIFICATION

Diffuser:

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:
Body:

IP20 max. 3550lm (4000K) 3000K, 4000K A 220-240V / 50-60Hz surface powder coated steel PMMA OPAL Surface mounted, round LED fitting with very high diffuser diameter, high luminous flux and even light distribution. Includes an integrated energy-saving light source LED GO!. Galvanized steel base, powder coated white; light, white acrylic diffuser. Simple pawl-based mounting system does not require any additional tools and safeguards the diffuser against uncontrolled fall. The luminaire may be used to replace standard four-lamp fittings in irregular shaped rooms. Designed to work with a radio motion sensor or the DALI system. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta=25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted fitting intended for indoor use characterized by even light distribution and good surface lighting. Particularly suitable as a general light source in representative rooms and passageways. Thanks to exceptional lighting parameters, possible integration with the DALI system and decorative qualities, the product will surely prove its worth in large conference halls.

PHOBOS **LED**

BULKHEADS

PHOBOS LED	IP20	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		32	3000	2100	OPAL	-	А	470660
		32	4000	2250	OPAL	-	А	470608
		32	3000	2100	OPAL	RCR	А	470677
		32	4000	2250	OPAL	RCR	А	470615
		50	3000	3100	OPAL	-	А	470745
		50	4000	3550	OPAL	-	А	470639
		50	3000	3100	OPAL	RCR	А	470752
		50	4000	3350	OPAL	RCR	А	470721
Ø 500	1,11 KG 1,18 KG							

^{*} Initial, tolerance +/- 10%

Available options: **DALI.**



CALLISTO LED

BULKHEADS LED GO!

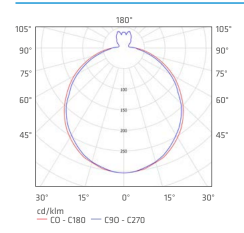


SPECIFICATION

Ingress protection class: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Mounting: Body: Diffuser:

IP40 max. 1500lm (4000K) 3000K, 4000K 220-240V / 50-60Hz surface galvanized steel GLASS OPAL, OPAL MAT Surface mounted, round LED luminaire with a very high luminous flux includes an integrated energy-saving light source LED GO!. Galvanized steel base, powder coated white; glass diffuser hand-made of multilayer triplex glass which ensures even light distribution. Decorative fitting with an easy-to-clean, simple system mounting the diffuser to the base. Available in four diameters and two finishes: opal and opal mat. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta=25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted fitting intended for indoor use in representative rooms and passageways (large conference halls, hotel corridors, studies). Designed for mounting on ceilings and walls. Wide range of diameters and two diffuser versions allow for the same fitting to be used in rooms with different parameters. Well suited to be used as a basic or general interior light source.

CALLISTO LED

BULKHEADS

CALLISTO LED 260	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		8	3000	600	OPAL	А	064005
		8	4000	650	OPAL	А	064029
		8	3000	550	OPAL MAT	А	064012
		8	4000	600	OPAL MAT	А	064036
		14	3000	950	OPAL	А	064043
←		14	4000	1050	OPAL	А	064067
Ø 260 103		14	3000	850	OPAL MAT	А	064050
	<u> </u>	14	4000	950	OPAL MAT	А	064074
	1,15 KG						
CALLISTO LED 305	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index

CALLISTO LED 305	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		8	3000	600	OPAL	А	064258
		8	4000	650	OPAL	А	064272
		8	3000	550	OPAL MAT	А	064265
		8	4000	600	OPAL MAT	А	064289
		14	3000	950	OPAL	А	064296
+		14	4000	1050	OPAL	А	064319
Ø 305 103		14	3000	850	OPAL MAT	А	064302
		14	4000	950	OPAL MAT	А	064326
	1 co KG						

1,60 <u>kg U</u>

CALLISTO LED 365	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		14	3000	950	OPAL	А	064609
		14	4000	1050	OPAL	А	064623
		14	3000	850	OPAL MAT	А	064616
		14	4000	950	OPAL MAT	А	064630
		20	3000	1400	OPAL	А	064647
		20	4000	1500	OPAL	А	064661
Ø 365		20	3000	1200	OPAL MAT	А	064654
Ø 365 103	B	20	4000	1350	OPAL MAT	А	064678
	2,30 KG 🖰						

CALLISTO LED 420	IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		14	3000	950	OPAL	А	064807
		14	4000	1050	OPAL	А	064821
		14	3000	850	OPAL MAT	А	064814
		14	4000	950	OPAL MAT	А	064838
		20	3000	1400	OPAL	А	064845
		20	4000	1500	OPAL	А	064869
Ø 420		20	3000	1200	OPAL MAT	А	064852
Ø 420 103		20	4000	1350	OPAL MAT	А	064876
	2,50 KG 🖰						

^{*} Initial, tolerance +/- 10%

BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body: Diffuser: IP65 IK08

max. 1700lm (4000K)

3000K, 4000K

Α

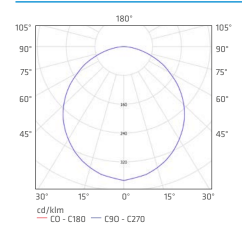
220-240V / 50-60Hz

surface aluminium

PC OPAL

Surface mounted, round LED luminaire with integrated energy-saving light source LED GO! and increased ingress protection class IP65. Body and base made of high-pressure cast aluminium and powder coated silver or graphite. Specially formed diffuser made of impact resistant PC ensures high impact resistance of the fitting (IK08). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted quick-installation luminaire intended for indoor or outdoor use. Suitable as a general light source in representative rooms and passageways. Very good mechanical parameters (increased ingress protection class IP65 and impact resistance IK08) allow this fitting to be used for facade applications.

GLO **LED**

GLO LED GRAPHITE	ED GRAPHITE IP65 IK08 IK08 rated power [W]		colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		9	3000	500	OPAL	А	193705
		9	4000	540	OPAL	А	311611
		18	3000	840	OPAL	А	193668
		18	4000	900	OPAL	А	311512
		36	3000	1600	OPAL	А	193682
		36	4000	1700	OPAL	А	311505
Ø 335 83	2,24 KG C						

GLO LED SILVE	GLO LED SILVER MAT		rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			9	3000	500	OPAL	А	193712
			9	4000	540	OPAL	А	311604
	-1		18	3000	840	OPAL	А	193675
			18	4000	900	OPAL	А	311581
			36	3000	1600	OPAL	А	193699
			36	4000	1700	OPAL	А	311574
Ø 335	83	2,24 KG 🖰						

^{*} Initial, tolerance +/- 10%



BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

rower suppry

Mounting: Body:

Diffuser:

IP65

IK10

max. 2350lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

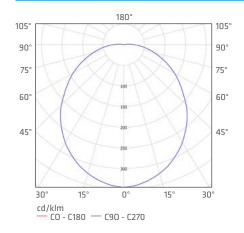
surface

aluminium

PC OPAL

Surface mounted, round LED fitting with integrated energy-saving light source LED GO! and increased ingress protection class IP65. Body and base made of high-pressure cast aluminium and powder coated silver or graphite. Specially formed diffuser made of impact resistant PC ensures the highest possible impact resistance of the fitting (IK10). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted, quick-installation luminaire intended for indoor or outdoor use. Suitable as a general light source in representative rooms and passageways. Very good mechanical parameters (increased ingress protection class IP65 and impact resistance IK10) allow this fitting to be used for facade applications.

TEO **LED**

BULKHEADS

TEO LED GRAPHITE	TTE IP65 IK10 Trated colour temperature [K]		total luminous flux* [lm]	diffuser	EEI	index	
_		9	3000	680	OPAL	А	193644
		9	4000	730	OPAL	А	311635
		18	3000	1150	OPAL	А	193606
		18	4000	1250	OPAL	А	311550
		36	3000	2200	OPAL	А	193620
← ↑ ↑ ♦		36	4000	2350	OPAL	А	311536
Ø 306 90	1,78 KG						

TEO LED SILVER	IP 65 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
_		9	3000	680	OPAL	А	193651
		9	4000	730	OPAL	А	311628
		18	3000	1150	OPAL	А	193613
		18	4000	1250	OPAL	А	311567

36

3000

4000

2200

2350

OPAL

OPAL

193637

311543





^{*} Initial, tolerance +/- 10%

BULKHEADS LED (0)!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP54

IK10

max. 1750lm (4000K) 3000K, 4000K

3000K, 4000K

А

220-240V / 50-60Hz

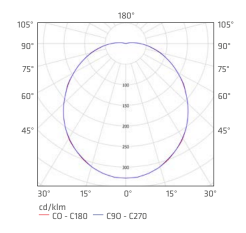
surface

PP

PC OPAL

Surface mounted, round LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux and high ingress protection class IP54. Base and ring made of UV-resistant plastic. Specially formed diffuser made of impact resistant PC ensures the highest impact resistance of the fitting (IK10). Available in five ring colours. Optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_{a=}$ 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for outdoor (facade lighting) or indoor use (rooms with high humidity, passageways). Available option with a radio motion sensor (RCR) – particularly well suited for passageways and usable rooms.

BULKHEADS

SATURN LED WHITE		IP 54 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
			9	3000	800	OPAL	-	А	063596
			9	4000	870	OPAL	-	А	063503
			9	3000	800	OPAL	RCR	А	185762
		9	4000	870	OPAL	RCR	А	185151	
		14	3000	1300	OPAL	-	А	185342	
			14	4000	1400	OPAL	-	Α	185397
Ø 335	110		14	3000	1300	OPAL	RCR	Α	185922
7			14	4000	1400	OPAL	RCR	А	063404
			18	3000	1650	OPAL	-	А	068782
			18	4000	1750	OPAL	-	Α	068775
			18	3000	1650	OPAL	RCR	А	068744
			18	4000	1750	OPAL	RCR	А	068737
		RCR							

1,15 KG 1,22 KG

SATURN LED BLACK	IP 54 IK 10	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	diffuser	sensor	EEI	index
_		9	3000	800	OPAL	-	А	185816
		9	4000	870	OPAL	-	А	063435
		9	3000	800	OPAL	RCR	А	185779
		9	4000	870	OPAL	RCR	А	185168
		14	3000	1300	OPAL	-	А	185335
		14	4000	1400	OPAL	-	А	185380
Ø 335		14	3000	1300	OPAL	RCR	А	185939
,		14	4000	1400	OPAL	RCR	А	063428
		18	3000	1650	OPAL	-	А	068416
	E E	18	4000	1750	OPAL	-	А	068430
1	,15 KG							

SATURN LED SILVER MAT	IP 54 IK 10	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	diffuser	sensor	EEI	index
		9	3000	800	OPAL	-	А	185823
		9	4000	870	OPAL	-	А	063442
		9	3000	800	OPAL	RCR	А	185786
		9	4000	870	OPAL	RCR	А	185175
		14	3000	1300	OPAL	-	А	185328
		14	4000	1400	OPAL	-	Α	185373
Ø 335		14	3000	1300	OPAL	RCR	А	185946
	RCR	14	4000	1400	OPAL	RCR	А	063510
	1,15 KG							

^{*} Initial, tolerance +/- 10%

BULKHEADS

SATURN LED SILVER	IP 54 IK 10	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	diffuser	sensor	EEI	index
		9	3000	800	OPAL	-	А	185830
		9	4000	870	OPAL	-	А	063411
		9	3000	800	OPAL	RCR	А	185793
		9	4000	870	OPAL	RCR	А	185182
		14	3000	1300	OPAL	-	А	185311
		14	4000	1400	OPAL	-	А	185366
Ø 335	110	14	3000	1300	OPAL	RCR	А	185953
	RCR	14	4000	1400	OPAL	RCR	А	063527
	1,15 KG 1,22 KG T							

SATURN LED GOLD	IP 54 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		9	3000	800	OPAL	-	А	185847
		9	4000	870	OPAL	-	А	063459
		9	3000	800	OPAL	RCR	А	185809
		9	4000	870	OPAL	RCR	А	185199
		14	3000	1300	OPAL	-	А	185304
		14	4000	1400	OPAL	-	А	185359
Ø 335		14	3000	1300	OPAL	RCR	А	185960
	RCR	14	4000	1400	OPAL	RCR	А	063534
	1,15 KG							

OPTION WITH CORRIDOR FUNCTION

(10%-100% light stream)

SATURN LED WHITE	IP 54 IK 10	rated power [W]	colour temperature [K]	total Iuminous flux* [Im]	diffuser	sensor	EEI	index
		14/1,5	3000	1300/170	OPAL	CORRIDOR	А	068805
		14/1,5	4000	1400/190	OPAL	CORRIDOR	А	068799
		18/2	3000	1650/170	OPAL	CORRIDOR	А	068942
		18/2	4000	1750/190	OPAL	CORRIDOR	А	068928
Ø 335 110								
	1,22 KG 🖰							

^{*} Initial, tolerance +/- 10%

BULKHEADS

OPTION WITH VANDAL PROTECTION

SATURN LED WHITE	IP 54 IK 10 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		14	4000	1400	OPAL	-	А	068904
		14	4000	1400	OPAL	RCR	А	068249
		18	4000	1750	OPAL	-	А	069970
•		18	4000	1750	OPAL	RCR	А	068478



^{*} Initial, tolerance +/- 10%



MERCURY LED

BULKHEADS LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP54

IK10

max. 750lm (4000K)

3000K, 4000K

А

220-240V / 50-60Hz

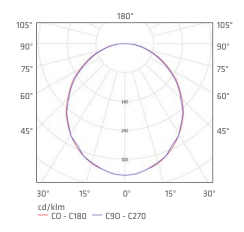
surface

PP

PC OPAL

Surface mounted, round LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux and high ingress protection class IP54. Base and ring made of UV-resistant plastic. Specially formed diffuser made of impact resistant PC ensures the highest impact resistance of the fitting (IK10). Available in white. Optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_{a=}25^{\circ}C$.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for outdoor (facade lighting) or indoor use (rooms with high humidity, passageways). Available option with a radio motion sensor (RCR) – particularly well suited for passageways and usable rooms.

MERCURY **LED**

MERCURY LED		IP 54 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
			8	3000	700	OPAL	-	А	187230
			8	4000	750	OPAL	-	А	187216
			8	3000	700	OPAL	RCR	А	187209
			8	4000	750	OPAL	RCR	А	187223
	←								
Ø 255	85	RCR							
* Initial, tolerance +/- 10%	(0,55 KG							



CAMEA LED EVO

BULKHEADS LEDGO!



SPECIFICATION

Ingress protection class:

Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44

IK10

max. 2100lm (4000K)

3000K, 4000K

A+

220-240V / 50-60Hz

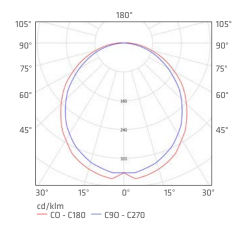
surface

PP

PC OPAL

Surface mounted, round LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux and high ingress protection class IP44. Base and ring made of UV-resistant plastic. Specially formed diffuser made of impact resistant PC ensures the highest impact resistance of the fitting (IK10). Available in five ring colours. Optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_{a=}$ 25 °C.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for indoor use (usable rooms, staircases, passageways). Available option with a radio motion sensor (RCR) – particularly well suited for passageways and usable rooms.

CAMEA LED EVO

CAMEA LED EVO WHITE	IP 44 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		10	3000	970	OPAL	-	A+	205002
		10	4000	1040	OPAL	-	A+	205019
		10	3000	970	OPAL	RCR	A+	205156
		10	4000	1040	OPAL	RCR	A+	205163
		11	3000	1090	OPAL	-	A+	205620
		11	4000	1180	OPAL	-	A+	205637
Ø 300 90		11	3000	1090	OPAL	RCR	A+	205644
		11	4000	1180	OPAL	RCR	A+	205651
		20	3000	1950	OPAL	-	A+	205231
		20	4000	2100	OPAL	-	A+	205248
		20	3000	1950	OPAL	RCR	A+	205316
	RCR	20	4000	2100	OPAL	RCR	A+	205323
	0,60 KG 0,67 KG N							

CAMEA LED EVO SATI	N IP44 IK10 🗆	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		10	3000	970	OPAL	-	A+	205545
		10	4000	1040	OPAL	-	A+	205552
		10	3000	970	OPAL	RCR	A+	205569
		10	4000	1040	OPAL	RCR	A+	205576
		11	3000	1090	OPAL	-	A+	205743
		11	4000	1180	OPAL	-	A+	205750
Ø 300	→ 90	11	3000	1090	OPAL	RCR	A+	205767
2 300 0	JU	11	4000	1180	OPAL	RCR	A+	205774
		20	3000	1950	OPAL	-	A+	205583
		20	4000	2100	OPAL	-	A+	205590
		20	3000	1950	OPAL	RCR	A+	205606
	RCR	20	4000	2100	OPAL	RCR	A+	205613
	0,60 KG							

CAMEA LED EVO SILVER	IP 44 IK 10 □	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		10	3000	970	OPAL	-	A+	205040
		10	4000	1040	OPAL	-	A+	205057
		10	3000	970	OPAL	RCR	A+	205194
		10	4000	1040	OPAL	RCR	Α+	205200
		11	3000	1090	OPAL	-	A+	205705
		11	4000	1180	OPAL	-	Α+	205712
Ø 300 90		11	3000	1090	OPAL	RCR	A+	205729
		11	4000	1180	OPAL	RCR	A+	205736
		20	3000	1950	OPAL	-	A+	205279
		20	4000	2100	OPAL	-	A+	205286
		20	3000	1950	OPAL	RCR	A+	205354
	RCR	20	4000	2100	OPAL	RCR	A+	205361
1),60 <mark>kg </mark>							

^{*} Initial, tolerance +/- 10% Available options: **GOLD ring colour**.

CAMEA LED

BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class:

Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44

IK10

max. 1550lm (4000K)

3000K, 4000K

А

220-240V / 50-60Hz

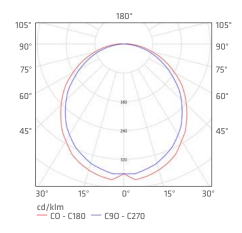
surface / wall

PP

PC OPAL

Surface mounted, round LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux and high ingress protection class IP44. Base and ring made of UV-resistant plastic. Specially formed diffuser made of impact resistant PC ensures the highest impact resistance of the fitting (IK10). Available in five ring colours. Optional equipment: radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_{a=}$ 25 °C.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for indoor use (usable rooms, staircases, passageways). Available option with a radio motion sensor (RCR) – particularly well suited for passageways and usable rooms.

CAMEA LED

CAMEA LED WHITE	IP 44 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		9	3000	740	OPAL	-	А	063046
		9	4000	800	OPAL	-	А	063015
		9	3000	740	OPAL	RCR	А	063879
		9	4000	800	OPAL	RCR	А	063251
		12	3000	1050	OPAL	-	А	066061
		12	4000	1140	OPAL	-	А	066016
Ø 300 90		12	3000	1050	OPAL	RCR	А	063893
		12	4000	1140	OPAL	RCR	А	063886
		16	3000	1400	OPAL	-	А	066184
		16	4000	1550	OPAL	-	А	066177
		16	3000	1400	OPAL	RCR	А	066139
		16	4000	1550	OPAL	RCR	А	066122
	0,94 KG 🖰		•					

CAMEA LED SILVER	IP 44 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		9	3000	740	OPAL	-	А	063176
		9	4000	800	OPAL	-	А	063138
		9	3000	740	OPAL	RCR	А	067853
		9	4000	800	OPAL	RCR	А	063237
		12	3000	1050	OPAL	-	А	066085
		12	4000	1140	OPAL	-	А	066030
Ø 300 90		12	3000	1050	OPAL	RCR	А	067815
		12	4000	1140	OPAL	RCR	А	142628
	0,94 KG 🖰							

CAMEA LED SILVER MAT	IP 44 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		9	3000	740	OPAL	-	А	063268
		9	4000	800	OPAL	-	А	063497
		9	3000	740	OPAL	RCR	А	067860
		9	4000	800	OPAL	RCR	А	063206
		12	3000	1050	OPAL	-	А	066092
		12	4000	1140	OPAL	-	А	066047
Ø 300 90		12	3000	1050	OPAL	RCR	А	067822
Ø 300 90	B	12	4000	1140	OPAL	RCR	А	142635
	0,94 KG							

CAMEA LED

BULKHEADS

CAMEA LED GOLD	IP 44 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		9	3000	740	OPAL	-	А	063107
		9	4000	800	OPAL	-	А	063077
		9	3000	740	OPAL	RCR	А	067877
		9	4000	800	OPAL	RCR	А	063244
		12	3000	1050	OPAL	-	А	066108
		12	4000	1140	OPAL	-	А	066054
Ø 300 90		12	3000	1050	OPAL	RCR	А	067839
		12	4000	1140	OPAL	RCR	А	142611
	0,94 KG 🖰							

LED LUMINAIRE WITH CORRIDOR FUNCTION (10%-100% light stream)

CAMEA LED WHITE	IP 44 IK 10	power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	type	EEI	index
		12/2	3000	1000	OPAL	RCR	alternate	А	066207
		12/2	4000	1140	OPAL	RCR	alternate	А	066191
		16/2	3000	1400	OPAL	RCR	alternate	А	066221
		16/2	4000	1550	OPAL	RCR	alternate	А	066214
Ø 300 90									
	0,94 KG 🖰								





CAMEA PRO LED EVO

BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44

IK10

max. 2100lm (4000K)

3000K, 4000K

A+

220-240V / 50-60Hz

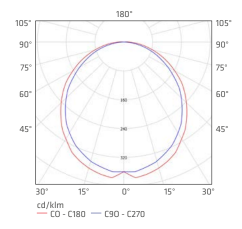
surface

PP

PC OPAL

Surface mounted round LED bulkhead with integrated, energy- saving light source LED GO!, high luminous flux and ingress protection class IP44. Base and ring made of UV-resistant plastic. Specially formed diffuser made of impact resistant PC ensures the highest impact resistance of the fitting (IK10). The luminaire made in an anti-theft version with an additional protective ring, which is available in two colours. Available option with a radio motion sensor (RCR). Specification: colour temperature 3000K; CRI>80; lifespan of LED panels 50 000 hours (L70B50) ta = 25°C

LIGHT BEAM CURVES



APPLICATION

Surface mounted luminaire for ceiling or wall installation, dedicated for indoor use - in general utility rooms, passageways, staircases. Available option with a radio motion sensor (RCR), which is particularly recommended for use in public areas.

CAMEA PRO LED EVO

CAMEA PRO LED EVO WHITE	IP 44 IK 10 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		10	3000	970	OPAL	-	A+	206009
		10	4000	1040	OPAL	-	A+	206016
		10	3000	970	OPAL	RCR	A+	206122
		10	4000	1040	OPAL	RCR	A+	206139
		11	3000	1090	OPAL	-	A+	206047
		11	4000	1180	OPAL	-	A+	206054
		11	3000	1090	OPAL	RCR	A+	206160
Ø 300 90		11	4000	1180	OPAL	RCR	A+	206177
		20	3000	1950	OPAL	-	A+	206085
		20	4000	2100	OPAL	-	A+	206092
		20	3000	1950	OPAL	RCR	A+	206207
	RCR	20	4000	2100	OPAL	RCR	A+	206214
0,0	60 KG 0,67 KG C		•					

^{*} Initial, tolerance +/- 10%



ORBIT LED

BULKHEADS LED GO!



SPECIFICATION

IP54 Ingress protection class: Impact resistance: IK10

Total luminous flux*: 890lm (4000K) Colour temperature (CCT): 3000K, 4000K

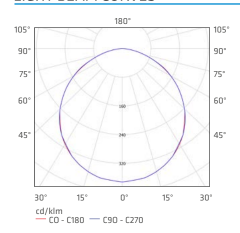
Energy efficiency class (EEI): A+, A

220-240V / 50-60Hz Power supply:

Mounting: surface PΡ Body: PC OPAL Diffuser:

Surface mounted, round LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux, and high ingress protection class IP54. White base; diffuser made of impact resistant PC provides even light distribution and ensures a high impact resistance class (IK10). Colour temperature 4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for outdoor (facade lighting) or indoor use (rooms with high humidity, staircases, passageways). Particularly well suited for usable rooms and multi-family housing buildings.

ORBIT **LED**

BULKHEADS

ORBIT LED		IP 54 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
	, com		9	3000	830	OPAL	-	А	349287
			9	4000	890	OPAL	-	A+	349249
			9	3000	830	OPAL	RCR	А	349294
			9	4000	890	OPAL	RCR	A+	349256
4	75								
		0,53 kg 0,60 kg							

^{*} Initial, tolerance +/- 10%

Available options: **CORRIDOR FUNCTION** (25%-100% light stream).



DISC **LED**

BULKHEADS LED GO!



SPECIFICATION

IP54 Ingress protection class: Impact resistance: IK10

Total luminous flux*: max. 800lm (4000K) Colour temperature (CCT): 3000K, 4000K

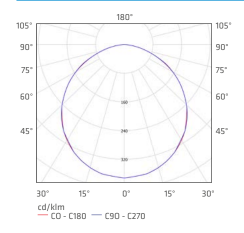
Energy efficiency class (EEI):

Napięcie zasilania: 220-240V / 50-60Hz

Mounting: surface PC Body: PC OPAL Diffuser:

Surface mounted, round LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux, and high ingress protection class IP54. White base; diffuser made of impact resistant PC provides even light distribution and ensures a high impact resistance class (IK10). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for outdoor (facade lighting) or indoor use (rooms with high humidity, staircases, passageways). Particularly well suited for usable rooms and multi-family housing buildings.

DISC **LED**

DISC LED	IP 54 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		10	3000	750	OPAL	А	346507
		10	4000	800	OPAL	А	346514
Ø220	0.88 KG 🖰						

^{*} Initial, tolerance +/- 10%



BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP54

IK10

max. 900lm (4000K)

3000K, 4000K

220-240V / 50-60Hz

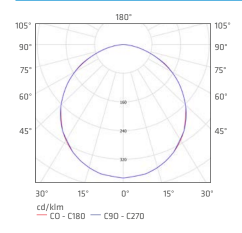
surface

PC

PC OPAL

Surface mounted round bulkhead with built-in integrated, energy-saving light source LED GO!, high luminous flux and increased ingress protection class IP54. Base (available in white) and evenly illuminated diffuser made of impact-resistant PC ensure the highest impact resistance of the fitting (IK10). Specification: colour temperature 3000K, 4000K; CRI>80; lifespan of LED panels 50 000 hours (L70B50) $t_a = 25$ °C

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for indoor use in rooms with high humidity, passageways, staircases or outdoor use as facade lighting. It is particularly recommended for public buildings and multi-family housing.

IZAR **LED**

IZAR LED	IP 54 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		10	3000	840	OPAL	А	346705
Ø 220 135	0,50 KG ²	10	4000	900	OPAL	А	346699

^{*} Initial, tolerance +/- 10%



BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Mounting:

Body: Diffuser: IP44 IK10

max. 970lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

surface, recessed (bracket for recessed mounting

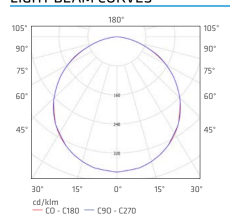
included)

PΡ

PC OPAL

Surface and recessed mounted round LED for ceiling or wall mounting with a high ingress protection class IP44 and high impact resistance class (IK10). Integrated design for easy installation. Surface-mounted luminaire allows cable termination. The unique design allows replacement of the LED GO! (light source) module without having to replace the entire luminaire. Available in three ring colours. Optional equipment: radio motion sensor (RCR). The product is a registered community design. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES

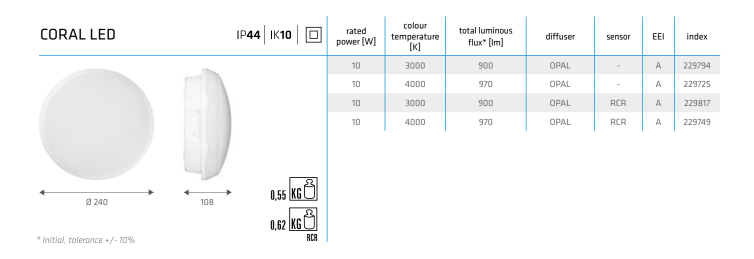


APPLICATION

Luminaire intended for indoor use, well suited for rooms with high humidity and passageways.

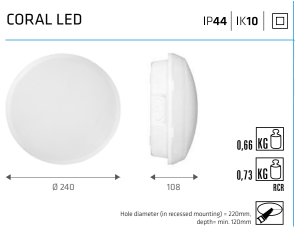
CORAL LED WHITE		IP 44 IK 10 🖂	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
			10	3000	850	OPAL	-	А	229855
			10	4000	920	OPAL	-	А	229862
			10	3000	850	OPAL	RCR	А	229893
			10	4000	920	OPAL	RCR	А	229909
Ø 260	108	0,64 Kg Ĝ							
200 ن	106	0,71 KG RCR							

CORAL LED SILVER MAT	IP 44 IK 10 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		10	3000	850	OPAL	-	А	225635
		10	4000	920	OPAL	-	А	225642
		10	3000	850	OPAL	RCR	А	225673
		10	4000	920	OPAL	RCR	А	225680
	0,64 KG 🖰							
Ø 260 · ·	0,71 KG RCR							



BULKHEADS

RECESSED MOUNTING:



rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
10	3000	900	OPAL	-	А	229800
10	4000	970	OPAL	-	А	229732
10	3000	900	OPAL	RCR	А	229824
10	4000	970	OPAL	RCR	А	229756



Bracket for recessed mounting included

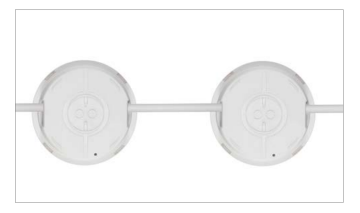
TECHNICAL DETAILS



Suspended mounting board allows quick installation.



Removable mounting board available on request as a service kit.



Through-wiring connection



Holes for connection with surface installation, through-wiring possible.

^{*} Initial, tolerance +/- 10%

BULKHEADS

ACCESSORIES

index	article name
229763	bracket for recessed mounting
229770	service kit 10W 4000K
229787	service kit 10W RCR (motion sensor) 4000K
229831	service kit 10W 3000K
229848	service kit 10W RCR (motion sensor) 3000K
80000258	trimm WHITE
80000259	trimm BLACK
80000260	trimm SATINE



Bracket for recessed mounting (229763)



SQUARE **LED**

BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: **IK08** Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body: Diffuser: IP54

max. 950lm (4000K)

3000K, 4000K

220-240V / 50-60Hz

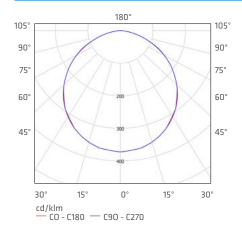
surface

PC

PC OPAL

Surface mounted, square LED light fixture with integrated energy-saving light source LED GO!, a high luminous flux, and high ingress protection class IP54. White base; diffuser made of impact resistant PC provides even light distribution and ensures a high impact resistance class (IKO8). Available version with a radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25 °C.

LIGHT BEAM CURVES



APPLICATION

Luminaire suited for surface mounting on ceilings or walls, intended for outdoor (facade lighting) or indoor use (rooms with high humidity, staircases, passageways). The version with a radio motion sensor (RCR) is particularly well suited for usable rooms and multi-family housing buildings.

SQUARE **LED**

SQUARE LED	IP 54 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
		8	3000	720	OPAL	-	А	190513
1	4	8	4000	780	OPAL	-	А	190520
260		8	3000	720	OPAL	RCR	А	190537
	1	8	4000	780	OPAL	RCR	А	190544
		12	3000	850	OPAL	-	А	189043
		12	4000	950	OPAL	-	А	189036
260	← → 60	12	3000	850	OPAL	RCR	А	189067
		12	4000	950	OPAL	RCR	А	189050
	0,75 kg o 0,82 kg o							

^{*} Initial, tolerance +/- 10%



QUADRO LED

BULKHEADS LED GO!



SPECIFICATION

Ingress protection class: IP54
Impact resistance: IK08

Total luminous flux*: max. 510lm (4000K)

Colour temperature (CCT): 3000K, 4000K

Energy efficiency class (EEI):

Power supply: 220-240V / 50-60Hz

Mounting: surface

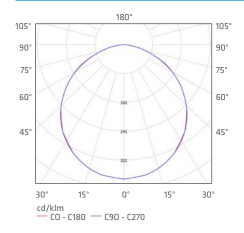
Body: PC

Diffuser: PC OPAL

tection class IP54 and an integrated energy-saving light source LED GO!. White base; diffuser made of impact resistant PC provides even light distribution and ensures a high impact resistance class (IK08). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25° C.

Surface mounted, square LED light fixture, ingress pro-

LIGHT BEAM CURVES



APPLICATION

Surface mounted luminaire for mounting on ceilings and walls; intended for indoor use (rooms with high humidity, passageways, staircases) as well as outdoor use (facade lighting). Recommended particularly for civic buildings and apartment buildings.

QUADRO **LED**

QUADRO LED		IP 54 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			2	3000	140	OPAL	А	191510
	400		2	4000	180	OPAL	А	191503
			6	3000	400	OPAL	А	191534
210	4		6	4000	510	OPAL	А	191527
210	65	0,34 KG 🖰						

^{*} Initial, tolerance +/- 10%



PORTAL LED

BULKHEADS LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP54

IK08

max. 310lm (4000K)

3000K, 4000K

Α

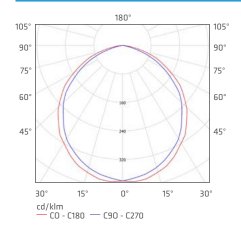
220-240V / 50-60Hz

surface plastic

PC OPAL

Surface mounted, rectangle LED light fixture with ingress protection class IP54 and an integrated energy-saving light source LED GO!. White ABS base; diffuser made of impact resistant PC provides even light distribution and ensures a high impact resistance class (IK08). Fitting available in two power versions: 2W and 6W; optional equipment: radio motion sensor (RCR) or a dusk sensor. Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

Surface mounted luminaire for mounting on ceilings and walls; intended for indoor use (rooms with high humidity, passageways, staircases) as well as outdoor use (facade lighting). The version with a radio motion sensor (RCR) is particularly well-suited to be used as a light source for public rooms and buildings (civic buildings, apartment buildings). The 2W version with a dusk sensor is perfect for illuminating markings on building, storage halls, or parking lots (a set of numerals included with the fitting).

PORTAL **LED**

PORTAL LED	IP 54 IK 08	rated power [W]	temperatura barwowa [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
A		2	3000	150	OPAL	-	А	199578
		2	4000	200	OPAL	-	А	199509
=		2	3000	150	OPAL	DUSK	А	199653
185		2	4000	200	OPAL	DUSK	А	199646
		6	3000	280	OPAL	-	А	199523
+		6	4000	310	OPAL	-	А	199516
280		6	3000	280	OPAL	RCR	А	199547
55		6	4000	310	OPAL	RCR	А	199530
от Т		6	3000	280	OPAL	DUSK	А	199639
	200	6	4000	310	OPAL	DUSK	А	199622
	0,50 KG 0,57 KG 6							

^{*} Initial, tolerance +/- 10%



POINT LED

BULKHEADS LED GO!



SPECIFICATION

Ingress protection class:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44

max. 930lm (4000K)

3000K, 4000K

Α

220-240V / 50-60Hz

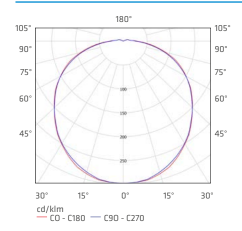
surface

PΡ

GLASS OPAL, PRM

Surface mounted, round LED light fixture with ingress protection class IP44 and an integrated energy-saving light source LED GO!. White base made of polypropylene; opal or prismatic glass diffuser. Available with a radio motion sensor (RCR). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) $t_{a=}25^{\circ}C$.

LIGHT BEAM CURVES



APPLICATION

Surface mounted luminaire for mounting on ceilings and walls; intended both for indoor (maintenance rooms, passageways) and outdoor use (facade lighting). The version with a radio motion sensor (RCR) is particularly well-suited to be used as a light source for public rooms and buildings (civic buildings, apartment buildings).

POINT **LED**

BULKHEADS

POINT LED 6W		IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
			6	3000	560	OPAL	-	А	225420
			6	4000	600	OPAL	-	Α	225437
			6	3000	640	PRM	-	А	225444
	•		6	4000	690	PRM	-	А	225451
			6	3000	560	OPAL	RCR	А	225482
			6	4000	600	OPAL	RCR	А	225499
Ø 230	90		6	3000	640	PRM	RCR	А	225468
	1 00 8	(G 🖰 1.07 KG 🖰	6	4000	690	PRM	RCR	А	225475

POINT LED 8W		IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	sensor	EEI	index
			8	3000	770	OPAL	-	А	225116
			8	4000	810	OPAL	-	Α	225123
			8	3000	850	PRM	-	А	225130
	•		8	4000	930	PRM	-	А	225147
			8	3000	770	OPAL	RCR	А	225246
			8	4000	810	OPAL	RCR	А	225253
Ø 230	90		8	3000	850	PRM	RCR	А	225222
	1,00	KG C 1,07 KG C	8	4000	930	PRM	RCR	А	225239

^{*} Initial, tolerance +/- 10%



OVAL PRO LED

BULKHEADS LED GO!



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44

IK10

max. 360lm (4000K)

3000K, 4000K

A٠

220-240V / 50-60Hz

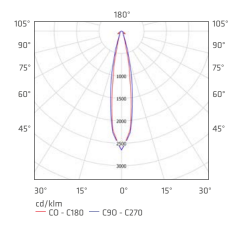
surface

PP

Makrolon® LED OPAL

Surface-mounted, modern technical bulkhead suitable for installing on walls and ceilings. Its design allows surface mounted wiring as well as through wiring. Equipped with an opal diffuser made of Makrolon® LED (Bayer) providing excellent dispersion and allowing up to 93% light transmission. The unique, patented design, includes direct installation of LED panels on the diffuser. The diffuser is connected to the base on a movable hinge, which provides easy access to the terminal block and mounting points of the lamp. The fitting is highly impact-resistant IK10 and has ingress protection class IP44.

LIGHT BEAM CURVES



APPLICATION

Dedicated for both indoor (rooms with high humidity, passageways, staircases and basements) and outdoor use (industrial facade lighting, car parks). Easy access to mounting points. Through-wiring system. Gaskets. Easy access to terminal lock. Easy access to the mounting holes. Installation of LED GO! panels directly on the diffuser.

OVAL PRO LED

BULKHEADS

OVAL LED PRO	IP 44 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		4	3000	320	MAKROLON LED OPAL	A+	233432
160		4	4000	360	MAKROLON LED OPAL	A+	233425
90 + 5	0,11 KG 🖰						

TECHNICAL DETAILS

* Initial, tolerance +/- 10%



Electrical block and assembly points easy to reach



Gaskets



Easy access to mounting holes.



Through-wiring system



Easy access to the mounting bracket.



Mounting LED panels directly on the diffuser.

BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class:
Total luminous flux*:
Colour temperature (CCT):
Energy efficiency class (EEI):
Power supply:
Mounting:

Body: Diffuser: IP44

max. 370lm (4000K) 3000K. 4000K

A++, A+

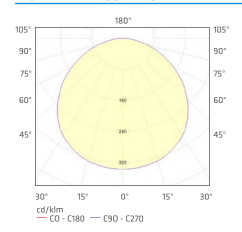
220-240V / 50-60Hz

surface PP

glass: OPAL, MAT

Surface mounted, oval LED luminaire with an integrated energy-saving LED GO! panel provides high luminous flux and the highest energy-saving class A++ intended for lighting appliances. Body made of polypropene and a diffuser made of glass – available in 2 options: opal and frosted. Specification: color temperature 3000K, 4000K; CRI>80; lifespan of LED panels 30 000 hours (L70).

LIGHT BEAM CURVES



APPLICATION

Surface mounted fitting with an ingress protection class of IP44 dedicated for both outdoor (shelters, car parks) and indoor use (for industrial use and in rooms with high humidity, passageways, staircases, industrial pits, basements).

OVAL **LUX LED**

BULKHEADS

OVAL LUX LED		IP 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			2,5	3000	210	OPAL	A+	233470
170			2,5	4000	230	OPAL	A+	233456
			2,5	3000	340	MAT	A++	233487
			2,5	4000	370	МАТ	A++	233463
130	70	0,33 KG						

^{*} Initial, tolerance +/- 10%



OVAL LED

BULKHEADS

LED GO!



SPECIFICATION

Ingress protection class: Total luminous flux*: Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Body:

Diffuser:

IP44 / IP40

max. 340lm (4000K) 3000K, 4000K

220-240V / 50-60Hz

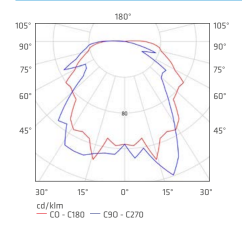
surface

PΡ

GLASS PRM

Surface mounted, oval channel-type LED fitting with, ingress protection class IP44 and an integrated energy-saving light source LED GO!. Polypropylene base; prismatic glass diffuser. Fitting is available in two power versions and six base colours. Also available are numerous special-purpose versions: a 24V fitting or fittings that can be used as marker lights (Oval LED RED equipped with red-coloured diodes and Oval LED BLUE equipped with blue-coloured diodes). Colour temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25 °C.

LIGHT BEAM CURVES

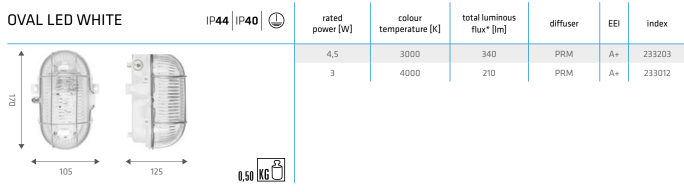


APPLICATION

Surface mounted luminaire for mounting on ceilings and walls; intended for indoor use (rooms with high humidity, passageways and staircases, sewers and basements) as well as outdoor use (industrial facade lighting, parking

OVAL **LED**

BULKHEADS



OVAL LED SILVER	२	IP 44 IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
1			4,5	3000	340	PRM	A+	233265
170			3	4000	210	PRM	A+	233074
105	125	0,50 KG 🖰						

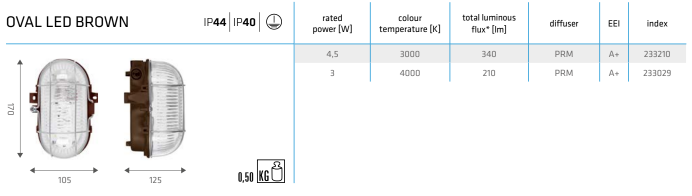
OVAL LED MAT S	SILVER	IP 44 IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
1			4,5	3000	340	PRM	A+	233258
170			3	4000	210	PRM	A+	233067
105	125	0,50 KG 🖰						

OVAL LED BLUE		P 44	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
1			4,5	3000	340	PRM	A+	233241
170			3	4000	210	PRM	A+	233050
105	125	0,50 KG 🖰						

OVAL LED RED		IP 44 IP 40	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
1			4,5	3000	340	PRM	A+	233234
170			3	4000	210	PRM	A+	233043
105	125	0,50 KG C				W	ww.lenal	lighting.pl 7

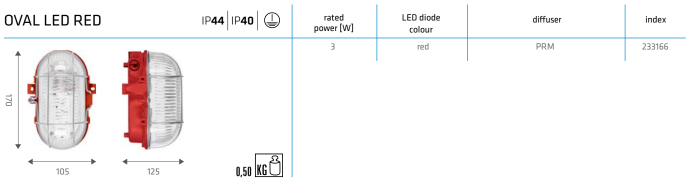
OVAL **LED**

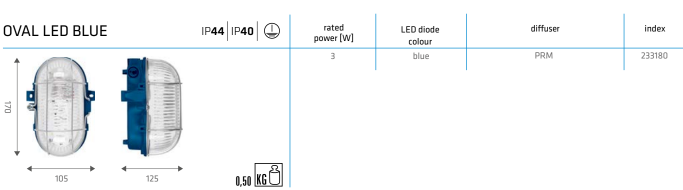
BULKHEADS



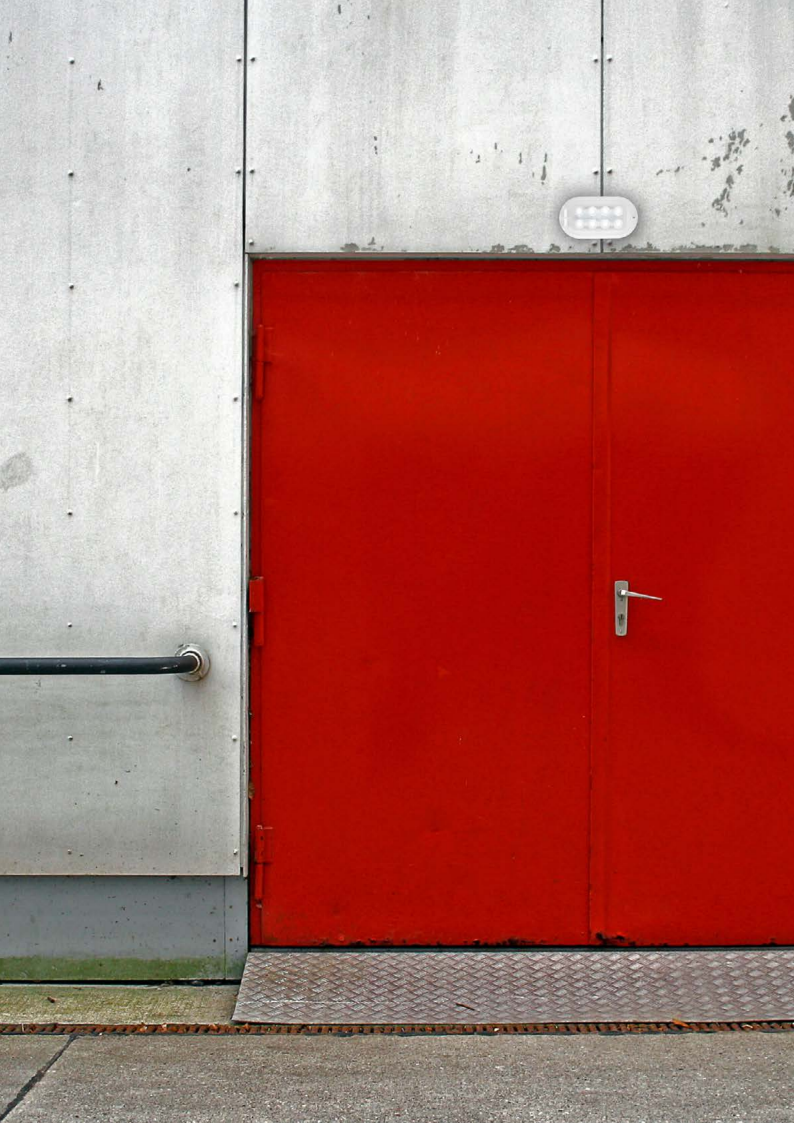
OVAL LED BLACK	P44 P40 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
1		4,5	3000	340	PRM	A+	233227
		3	4000	210	PRM	A+	233036
170							
105 125	0,50 KG 🖰						

FITTINS WITH COLORED LED DIODES:





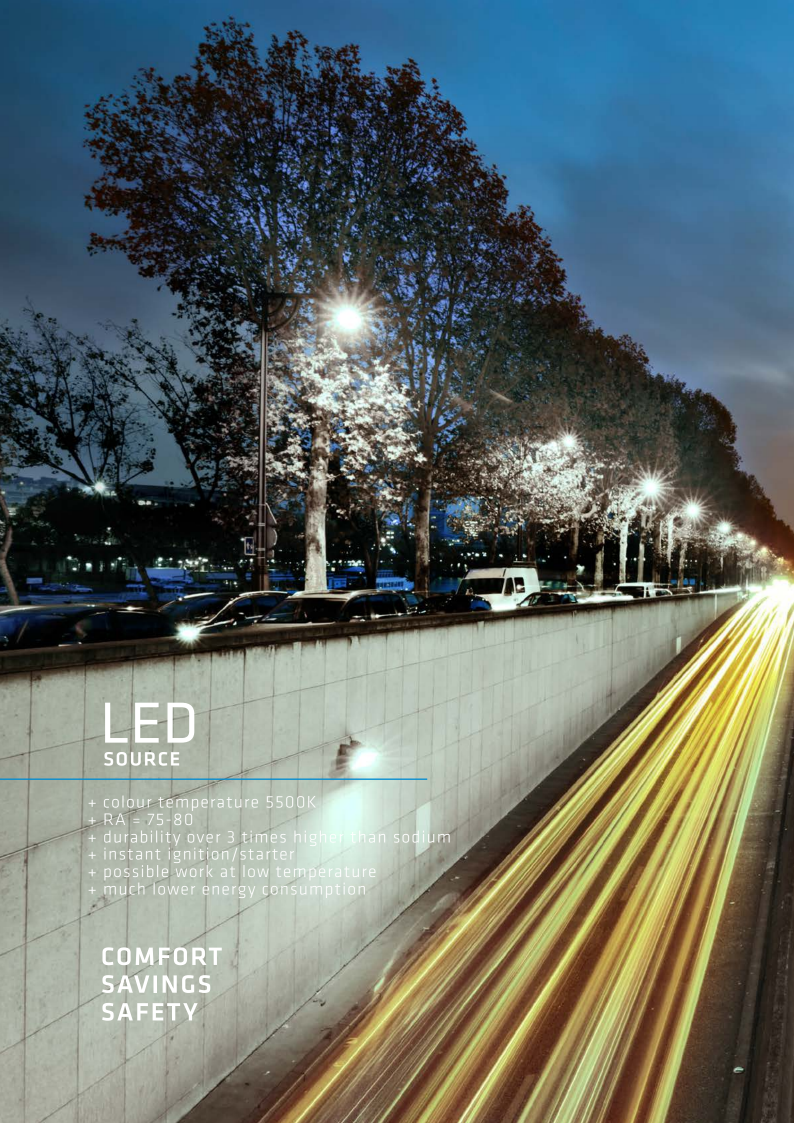
OVAL LED MAT S	SILVER	IP 44 IP 40	rated power [W]	LED diode colour	diffuser	index
1			3	red	PRM	233159
			3	blue	PRM	233173
170						
105	125	0,50 KG C				

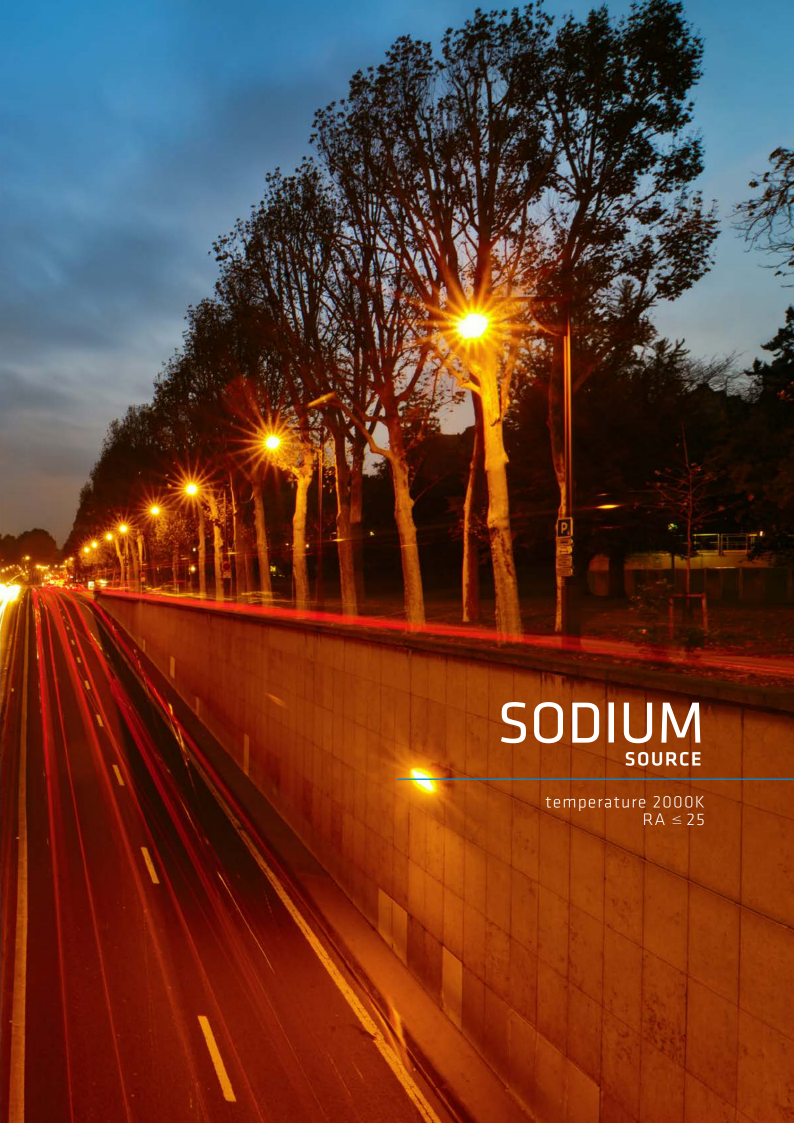






STREET **LIGHTING**







CORONA LED is a multipurpose streetlight fitting with parameters IP66, IK08. Due to special optical systems it is available in four light-distribution's options. Total luminous flux - 8550 lm.



VERSATILITY

Due to special optical systems CORONA LED enables effective, economical and efficient lighting of such places as roads and streets, car parks and yards, zebra crossings, crossroads, roundabouts or exits.

UTILITY

Compact dimensions, weight and side surface of the fitting(<0,04 m2) are not a heavy load for a lighting pole and they enable installation in wind load conditions typical for the area of Europe.

FUNCTIONALITY

The fitting has the CE mark, typical parameters of power supply, it is made according to the I class of protection and it ensures comfortable access to a connection box.

TECHNICAL DETAILS

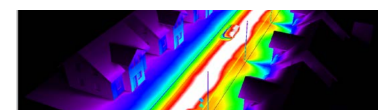
APPLICATION OF CORONA LED FITTING





CORONA LED

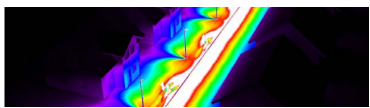
This type of fitting is one-panel fitting with the power of 16W and 36W, it has asymmetric light distribution focused on the most efficient lighting of bicycle paths and pedestrian precincts. Because of lack of sodium sources with the power below 50W, CORONA LED enables replacing 50 W sodium fittings and it ensures 68% of savings by mounting directly to a 6 meters high pole.





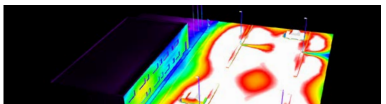
CORONA LED S

This type of fitting has asymmetric light distribution focused on the most efficient lighting of roads and streets. In normal conditions of street geometry, by mounting directly to a pole, it enables lighting of street and pavement at the same time without using a side entry, which reduces significantly the investment costs.





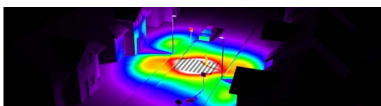
This type of fitting has asymmetric light distribution focused on the most efficient lighting of car parks and yards. CORONA LED P 80W mounted on a 10 metres high pole, without a side entry, ensures the light intensity (brightness) of 5 lux for a car park with the parameters 34,5m X 15m (normal parameters for a car park with 30 parking spaces and a manoeuvring place).





CORONA LED W

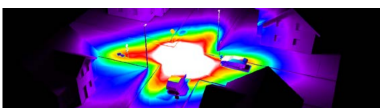
This type of fitting has asymmetric light distribution focused on the most efficient lighting of zebra crossings for pedestrians. Setting two fittings on the opposite sides of the street allows to light pedestrians on a zebra crossing and on a pavement in positive contrast and reduces a glare effect for drivers.





CORONA LED C

This type of fitting has asymmetric light distribution focused on the most efficient lighting of the areas particularly endangered with accidents, such as crossroads, roundabouts, exits. Setting the fitting as close to the crossroads as possible enables to light the crossing streets.



STREET LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

CRI (Ra):

Energy efficiency class (EEI):

Power supply:

Mounting:

Diffuser: Body: IP66

IK08

max. 8550lm (5700K)

4200K, 5700K

>75

A+, A

220-240V / 50-60Hz

side mounting the boom peak assembly, directly

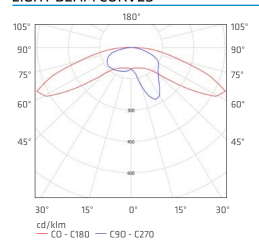
on the pole

PC OPAL

powder coated aluminium

Street lighting fitting with an integrated energy-saving light source LED GO! with white light colour temperature (5700K), high ingress protection IP66 and raised impact resistance IK08. High colour rendering index (Ra 80) allows accuracy of colour mapping and ability to recognize details in scotopic vision. Fitting and bracket made of die-cast aluminium, grey powder coated. Mounting plate made of steel. Corona fitting is equipped with lenticular arrays made of polycarbonate due to obtain a suitable light distribution for special use. The fitting enables post top mounting directly to the pole or side entry mounting Integrated step adjustment holder allows to horizontal position in the range of 0°-15° in 5° leap. Lifespan of LED 50 000h (L80F10) ta= 25 °C.

LIGHT BEAM CURVES



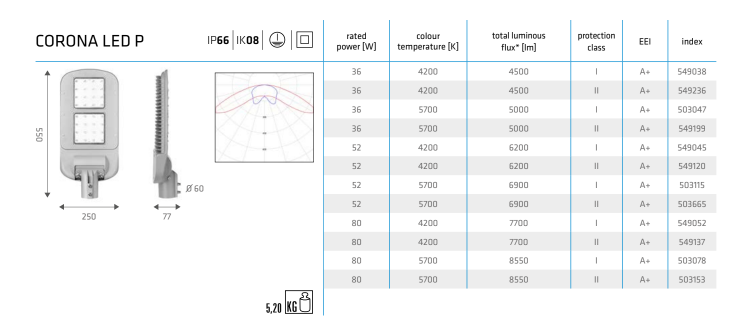
APPLICATION

Corona has many possibilities of application which is obtained due to asymmetric LED light distribution that gives desirable assembly. Fitting is available in 4 versions of power (18W/36W/52W/80W).

STREET LIGHTING

CORONA LED		IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
550	Ø60		18	5700	2300	1	A+	503009
250	77	5,20 KG 🖰						

CORONA LED C	IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
1	TO YET	36	4200	4500	I	A+	549007
and the second		36	4200	4500	II	A+	549229
550		36	5700	5000	I	A+	503016
		36	5700	5000	II	A+	549182
		52	4200	6200	I	A+	549014
		52	4200	6200	II	A+	549106
Ø 60		52	5700	6900	T	A+	503139
$\longleftrightarrow \longleftrightarrow$		52	5700	6900	II	A+	503658
250 77		80	4200	7700	T	A+	549021
		80	4200	7700	II	A+	549113
		80	5700	8550	T	A+	503030
		80	5700	8550	II	A+	503184
	5,20 KG 🖰						



^{*} Initial, tolerance +/- 10%

STREET LIGHTING

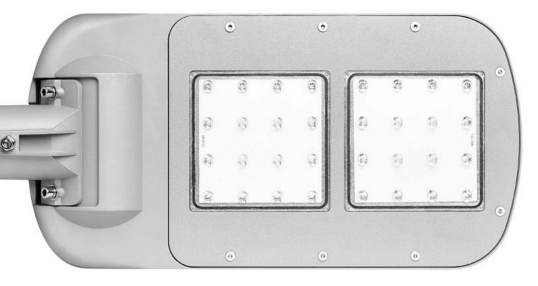
CORONA LED S	IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
1		36	4200	4500	I	A+	452680
KKKIII		36	4200	4500	Ш	A+	549243
		36	5700	5000	I	A+	503054
550		36	5700	5000	II	A+	549205
50		52	4200	6200	I	A+	503146
The state of the s		52	4200	6200	II	A+	549144
	Ø 60	52	5700	6900	I	A+	503108
▼ 18I UIII'		52	5700	6900	II	A+	503672
250 77		80	4200	7700	I	A+	549069
		80	4200	7700	II	A+	549151
		80	5700	8550	I	A+	503085
		80	5700	8550	Ш	Α+	503160
	Ω						



CORONA LED W	IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
A		36	4200	4500	I	A+	549076
		36	4200	4500	П	A+	549250
		36	5700	5000	I	A+	503061
550		36	5700	5000	П	A+	549212
50		52	4200	6200	1	A+	549083
		52	4200	6200	П	A+	549168
a la a	60	52	5700	6900	1	A+	503122
∀ (8) ← →		52	5700	6900	П	A+	503689
250 77		80	4200	7700	I	A+	549090
		80	4200	7700	П	A+	549175
		80	5700	8550	1	A+	503092
		80	5700	8550	П	A+	503177
	5,20 KG (

^{*} Initial, tolerance +/- 10%

Available options: DALI, RST Wieland connector.





CORONA ROAD LED

STREET LIGHTING

LED GO!



SPECIFICATION

Ingress protection class:

Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

CRI (Ra):

Energy efficiency class (EEI):

Power supply:

Mounting:

Diffuser: Body:

IP66

IK08

max. 22 650lm (5700K)

5700K

>75

A+

220-240V / 50-60Hz

side mounting the boom peak assembly, directly

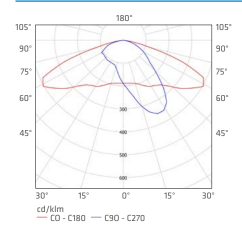
on the pole

PMMA lens

powder coated aluminium

This road LED fitting in daylight colour, with integrated energy-saving LED panel and high luminous flux. White light (5700K) and a high rate of colour rendering index Ra>70 ensures accurate colour rendering and the ability to recognize more detail in night vision (scotopic). The body and the grip made of die-cast aluminium. The entire unit was powder-coated grey. The fitting uses directional lens matrices made of PMMA, thus meeting the PN-EN 13201:2007 standard requirements. IP66 ingress protection class and IKO8 impact-rating features make this fitting extremely tight and shock-resistant (vandal--resistant). Integrated, step-regulated grip allows to set the fitting vertically in the range of 0°-15° by 5°. Available options with: power reducer, DALI, tempered glass and an additional overvoltage protection up to 10kV. Specification: lifespan of LED panels: 50 000 hours (L80F10) ta= 25°C.

LIGHT BEAM CURVES



APPLICATION

This road fitting is designed to be used in open areas for lighting: highways, expressways, streets, local roads and crossroads.

CORONA ROAD LED

STREET LIGHTING

CORONA ROAD LED	IP 66 IK 08	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
1		48	4000	6600	I	A+	563584
		48	4000	6600	II	A+	563317
17 (1 - 1) (1) 1		48	5700	7050	T	A+	504471
		48	5700	7050	II	A+	504594
740							

CORONA ROAD LE	ED IP66 IK08 🕒 🗆	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
1	1	96	4000	13400	I	A+	563669
		96	4000	13400	II	A+	564208
		96	5700	14300	I	A+	503535
		96	5700	14300	Ш	A+	503610
	Ø 60 7,85 KG ♣						

CORONA ROAD LED P	IP 66 IK 08 🚇 🗆	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
1		96	4000	13400	I	A+	564444
		96	4000	13400	Ш	A+	564680
		96	5700	14300	I	A+	504730
		96	5700	14300	Ш	A+	504853
314 113	0 7,85 <mark>KG</mark> →						

^{*} Initial, tolerance +/- 10%

CORONA ROAD LED P - version for lighting car parks and squares.

CORONA ROAD LED

STREET LIGHTING

CORONA ROAD LED	IP 66 IK 08 🕒 🗆	rated power [W]	colour temperature [K]	total luminous flux* [lm]	protection class	EEI	index
1		144	4000	21250	I	A+	563003
		144	4000	21250	Ш	A+	563942
		144	5700	22650	I	A+	503542
		144	5700	22650	Ш	A+	503627
314 113	₹ 60 8,60 KG						

^{*} Initial, tolerance +/- 10%

Available options: With a power reducer, DALI, tempered glass and an additional overvoltage protection up to 10kV.

ACCESSORIES

index	article name
UL00141	Holder Ø 76mm





CORONA LITE LED

STREET LIGHTING

LED GO!



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Mounting:

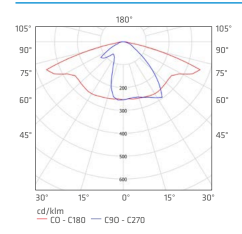
Optics Body:

IP66
IK08
max. 8250lm (5500K)
4000K, 5700K
A++, A+
220-240V / 50-60Hz
side mounting the boom
peak assembly, directly
on the pole
PMMA lens

polypropylene (PP) + glass fiber reinforced material

Streetlight LED fitting with high luminous flux and an integrated energy-saving LED panel. White light (4000K or 5700K) and a high rate of color rendering index Ra>70 ensure accurate color rendering and the ability to recognize more details in night vision. The body made of polyamide (PA) with fibreglass (GF) and the grip made of aluminium. Thanks to the directional lens (made of PMMA), the light distribution meets the requirements of PN-EN 13201 lighting class. IP66 ingress protection class and IK08 impact-rating features make this fitting extremely tight and shock-resistant (vandal-resistant). Integrated, step-regulated grip allows to set the fitting horizontally in the range of 0°-15° by 5°. Lifespan of LED panels: 50 000 hours. Specification: color temperature 4000K, 5700K; lifespan of LED panels: 50 000 hours (LT0).

LIGHT BEAM CURVES



APPLICATION

Streetlight fitting used in open spaces to lighten: streets, local roads, bicycle paths, alleys, pavements, car parks and squares. Installation and Mounting: lateral side entry, post-top mounting. (mounting grip integrated with the fitting).

CORONA LITE LED

STREET LIGHTING



rated power [W]	colour temperature [K]	total luminous flux* [lm]	EEI	protection class	indeks
35	4000	4750	A++	I	504723
35	4000	4750	A++	II	504044
35	5700	4850	A++	I	504006
35	5700	4850	A++	II	504051

CORONA LITE LED 50W IP66 IK08 🕒 🔲							
* * *	William Comment of the Comment of th						
255	125	2,30 KG 🖰					

rated power [W]	colour temperature [K]	total luminous flux* [lm]	EEI	protection class	indeks
50	4000	6550	A+	Ţ	504075
50	4000	6550	A+	II	504716
50	5700	6650	A+	Ţ	504013
50	5700	6650	A+	II	504082
	50 50 50	rated power [W] temperature [K] 50 4000 50 4000 50 5700	rated power [W] temperature [K] total luminous flux* [lm] 50 4000 6550 50 4000 6550 50 5700 6650	rated power [W] temperature [K] total luminous flux* [Im] EEI 50 4000 6550 A+ 50 4000 6550 A+ 50 5700 6650 A+	rated power [W] temperature [K] total luminous flux* [Im] EEI protection class 50 4000 6550 A+ I 50 4000 6550 A+ II 50 5700 6650 A+ I

COF	CORONA LITE LED 65W IP66 IK08 🕒 🗆							
580		. Mannaman.						
↓	255	125	2,30 KG 🖰					

]	rated power [W]	colour temperature [K]	total luminous flux* [lm]	EEI	protection class	indeks
	65	4000	8100	A+	I	504099
	65	4000	8100	A+	II	504020
	65	5700	8250	A+	I	504037
	65	5700	8250	A+	II	504976

ACCESSORIES

index	article name
UL00141	Holder ø76mm

^{*} Initial, tolerance +/- 10%





EMERGENCY **LIGHTING**



DOT **LED**

DOT LED fittings belong to indepenent line of products ensuring lighting of evacuation ways and exits when there is no mains voltage.



APPLICATION

Independent emergency fitting in two options: surface and recessed. Two kinds of light distribution - symmetrical (wide for open spaces) and narrow-elliptical for long corridors.

IMPACT RESISTANCE

Aluminium, powder-coated white DOT LED bodies show high impact resistance (IK10) and the diffuser is made of PMMA (IK08).

IP20/IP44

DOT LED fittings are made according to the I class of protection and two versions of ingress protection class: IP20 (basic rate) or IP44 (optional).

EMERGENCY LIGHTING



SPECIFICATION

Ingress protection class:

Impact resistance:

Total luminous flux:

Colour temperature (CCT):

Power supply:

Battery:

Mounting:

Diffuser:

Body:

IP44, IP20

IK10 (body) IK08 (lenses)

200lm / 5500K

5500K

230V/50Hz

NiMh 3.6V - 1h/2h/3h

surface / wall (N) (C/N) recessed (P) (C/P)

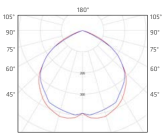
lenses

aluminium

Surface mounted or recessed mounted autonomous emergency fitting including an integrated, energy-saving LED GO! light source with a power of 3W. Body made of aluminum, powder-coated white. Optical system with symmetric distribution (all-round) or asymmetric distribution (narrow beam, passageways) made of prismatic PC. Several battery versions available, with a life of 1h, 2h or 3h in non maintained operation. Each version uses Ni-Mh HT batteries with a voltage of 3.6V, a 24-hour charging period and either manual or automatic testing (AT) function. DOT LED fittings are made according to requirements for security level I and are available in two ingress protection class versions: IP20 (basic standard) or IP44 (option).

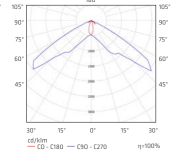
LIGHT BEAM CURVES

DOT LED AREA



<u>cd/klm</u> CO - C180 — C90 - C270





APPLICATION

Autonomous emergency fitting, the main application for which is to illuminate evacuation routes and emergency exits in the event of voltage drop in the power grid, i.e. in non-maintained mode. Recommended specifically for areas, where it is necessary to install emergency lighting as part of modernization of existing systems. Thanks to improved tightness the product has an ingress protection class IP44 and may be used in areas with high humidity or installed outdoors under roofs.

DOT LED AREA - wide, spherical light distribution suitable for open spaces such as offices, halls, shops.

DOT LED CORRIDOR - narrow, elliptical light distribution dedicated for corridors, which enables to install the fittings every 11 m at the height of 3 meters.

DOT N/P LED

EMERGENCY LIGHTING

DOT	N LED	IP 44 IP 20 IK 0 8	8 IK10 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	IP	emergency mode [h]	autotest	index
				3	5500	200	20	1	AT	544958
†				3	5500	200	20	1	-	544941
120				3	5500	200	20	2	AT	544972
	TIL			3	5500	200	20	2	-	544965
				3	5500	200	20	3	AT	544996
				3	5500	200	20	3	-	544989
* _		4		3	5500	200	44	1	AT	545139
	120	62		3	5500	200	44	1	-	545122
				3	5500	200	44	2	AT	545153
				3	5500	200	44	2	-	545146
				3	5500	200	44	3	AT	545177
			0,80 <u>kg</u>	3	5500	200	44	3	-	545160

DOT P LED	IP 44 IP 20 IK 08 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	IP	emergency mode [h]	autotest	index
		3	5500	200	20	1	AT	545016
A		3	5500	200	20	1	-	545009
	445.	3	5500	200	20	2	AT	545030
_ (SUO) -	The state of the s	3	5500	200	20	2	-	545023
140	0 0	3	5500	200	20	3	AT	545054
	4	3	5500	200	20	3	-	545047
↓	- T	3	5500	200	44	1	AT	545078
←	←	3	5500	200	44	1	-	545061
140	58	3	5500	200	44	2	AT	545092
	120/120	3	5500	200	44	2	-	545085
	· <u></u>	3	5500	200	44	3	AT	545115
	0,80 KG C	3	5500	200	44	3	-	545108

DOT C/N LED	IP44 IP20 IK08 IK10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	IP	emergency mode [h]	autotest	index
		3	5500	200	20	1	AT	544729
		3	5500	200	20	1	-	544750
T .		3	5500	200	20	2	AT	544736
emmentum ma		3	5500	200	20	2	-	544767
120		3	5500	200	20	3	AT	544743
		3	5500	200	20	3	-	544705
•		3	5500	200	44	1	AT	544835
120	62	3	5500	200	44	1	-	544828
120	62	3	5500	200	44	2	AT	544859
		3	5500	200	44	2	-	544842
		3	5500	200	44	3	AT	544873
	0,80 KG 🖰	3	5500	200	44	3	-	544866

- * Initial, tolerance +/- 10%
- surface/wall (N)
- recessed (P)
- surface/wall with corridor light distribution (C/N)
- recessed with corridor light distribution (C/P)

DOT N/P **LED**

EMERGENCY LIGHTING

DOT C/P LED	IP44 IP20 IK08 IK10 (rated power [W]	colour temperature [K]	total luminous flux* [lm]	IP	emergency mode [h]	autotest	index
		3	5500	200	20	1	AT	544798
A		3	5500	200	20	1	-	544774
	# t	3	5500	200	20	2	AT	544804
		3	5500	200	20	2	-	544781
		3	5500	200	20	3	AT	544811
	4	3	5500	200	20	3	-	544712
•	/a-7	3	5500	200	44	1	AT	544897
←	←→	3	5500	200	44	1	-	544880
140	58	3	5500	200	44	2	AT	544910
	120/120	3	5500	200	44	2	-	544903
		3	5500	200	44	3	AT	544934
	0,80 Kg 🖰	3	5500	200	44	3	-	544927

^{*} Initial, tolerance +/- 10%

- surface/wall (N)
- recessed (P)
- surface/wall with corridor light distribution (C/N)
- recessed with corridor light distribution (C/P)





EMERGENCY LIGHTING



SPECIFICATION

Ingress protection class:

Power supply:

Bateria:

Mounting:

Body:

Diffuser:

IP40

220-240V / 50-60Hz

NiCd / 3h

surface

PC

PC PRM

Surface mounted, universal (maintained or non-maintained system) emergency fitting with a low profile including an integrated, energy-saving LED light source with a power of 2W. Body made of plastic, grey; prismatic polycarbonate (PC) diffuser. NiCd battery with manual testing function included; battery life in the event of emergency is 3h. Usable visibility of exit signs – up to 20 meters.

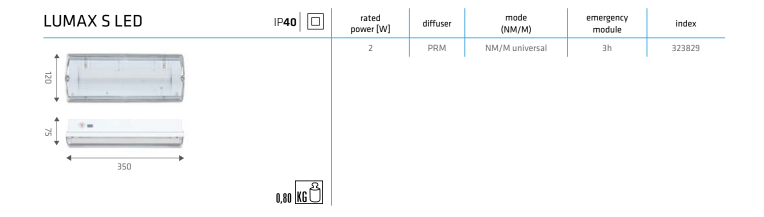


APPLICATION

Autonomous emergency fitting, dedicated for ilumination of evacuation routes and emergency exits in the event of voltage drop in the power grid, i.e. in emergency mode. Product intended for surface mounting walls. Recommended particularly for areas of technical nature (passageways, staircases, garages, cellars) and for all applications which require the installation of permanent emergency lighting.

LUMAX S LED

EMERGENCY LIGHTING



ACCESSORIES





P13 (618000)



POXAR SN-F LED

EMERGENCY LIGHTING

LED



SPECIFICATION

Ingress protection class:

Power supply:

Bat

Mounting:

Body:

Diffuser:

IP40

220-240V / 50-60Hz

NiCd / 3h

surface

PC

PMMA OPAL

Surface mounted emergency fitting with a power of 1W, available in maintained and non-maintained versions. The body is made of polycarbonate; PMMA mounting board. NiCd battery included, battery life in the event of emergency is 3h. NiCd battery with manual testing function included, battery life in the event of emergency is 3h. A bracket for wall mounting available on request.

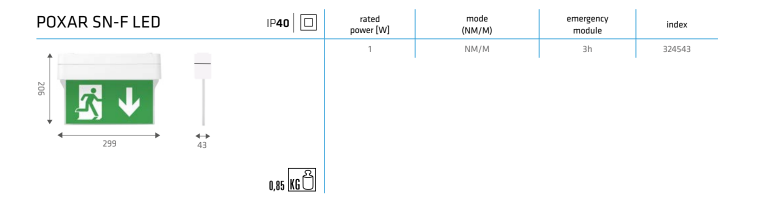


APPLICATION

The main task of the independent emergency light fitting is to indicate the direction of evacuation routes and emergency exits after a power outage, i.e. in Safe Mode. Suitable for wall or ceiling mounting. Especially recommended in for technical rooms (corridors, stairways, garages, basements) where permanent emergency lighting is required.

POXAR SN-F LED

EMERGENCY LIGHTING



ACCESSORIES

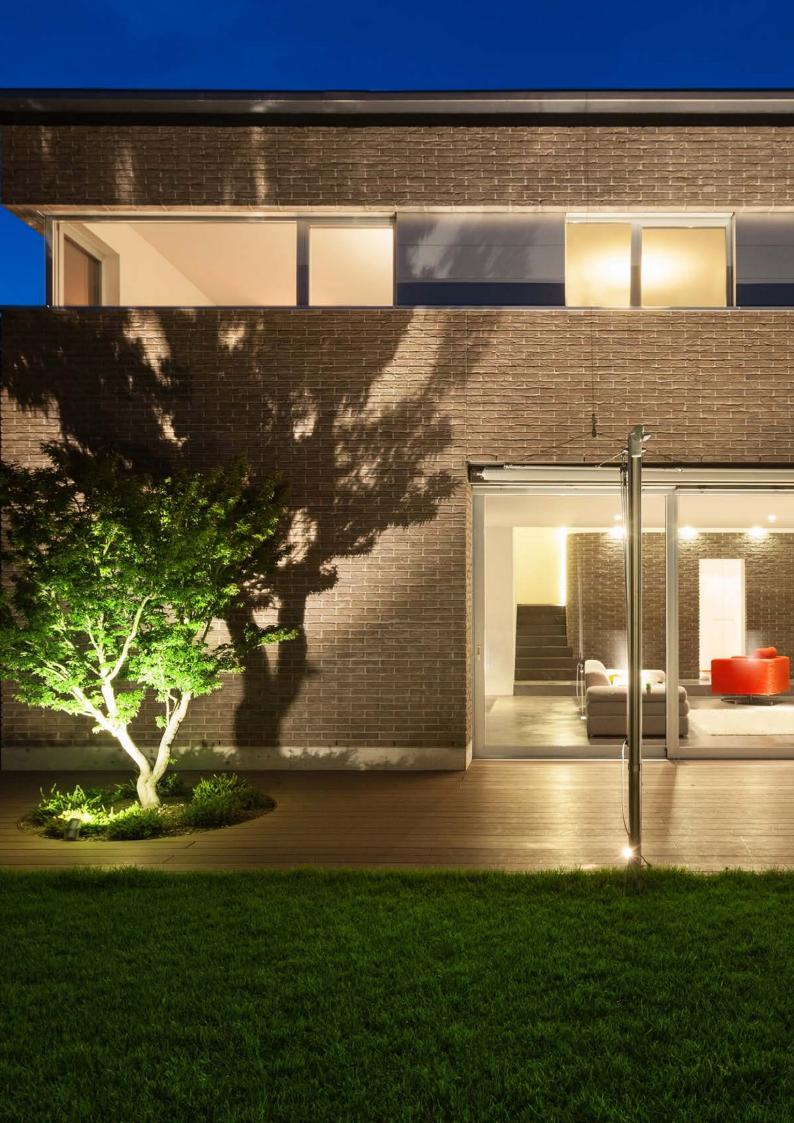






618185 - POXAR SN-F WHITE WALL HOLDER







ACCENT **LIGHTING**

MODO LED

ACCENT LIGHTING

POWER LED



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Diffuser:

Body: Ring:

IP67

IK10

max. 1550lm (5000K)

4000K, 5000K

Α

220-240V / 50-60Hz

into the ground

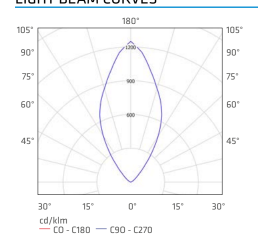
tempered glass

powder coated aluminium

stainless steel

Energy-saving, outdoor 20W uplight fitting, intended for soil-mounting provides economical and long-term operation without replacing light sources. High ingress protection class IP67, makes it resistant to flooding with water. To optimally fulfill its task, it is made of aluminium and tempered glass with extra seal. Available in many light distribution options: 15x45, 10, 30, 50, 75 degrees. Specification: colour temperature of the light source 4000K, 5000K.

LIGHT BEAM CURVES



APPLICATION

The fitting is willingly used as facade lighting for various buildings (such as office buildings, commercial buildings, car showrooms, religious buildings) as well as lighting for green areas, parks and other architectural elements.

MODO LED

ACCENT LIGHTING

beam

angle

10°

10°

30°

30°

50°

75°

75°

EEI

Α

Α

Α

Α

index

140839

140846

140853

140860

140877

140884

140891

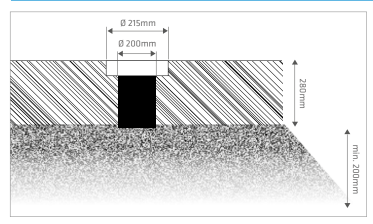
140907

MODO LED R	IP 67 IK 10	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
A		20	4000	1400	TRANSPARENT	15°x45°	А	140709
		20	5000	1550	TRANSPARENT	15°x45°	А	140723
		20	4000	1400	TRANSPARENT	10°	А	140730
Ø 220	A STATE OF THE PARTY OF THE PAR	20	5000	1550	TRANSPARENT	10°	А	140747
	The state of the s	20	4000	1400	TRANSPARENT	30°	А	140754
	ė variotinininininininininininininininininini	20	5000	1550	TRANSPARENT	30°	А	140761
*		20	4000	1400	TRANSPARENT	50⁰	Α	140778
Ø 220	290	20	5000	1550	TRANSPARENT	50⁰	А	140785
		20	4000	1400	TRANSPARENT	75°	А	140792
		20	5000	1550	TRANSPARENT	75°	А	140808
	4,60 KG							

MODO LED KA	IP 67 IK 10 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser
		20	4000	1400	TRANSPARENT
0		20	5000	1550	TRANSPARENT
ACCES.		20	4000	1400	TRANSPARENT
220	And in case of the last	20	5000	1550	TRANSPARENT
	A STATE OF THE PARTY OF THE PAR	20	4000	1400	TRANSPARENT
	ē	20	5000	1550	TRANSPARENT
0	-	20	4000	1400	TRANSPARENT
220	290	20	5000	1550	TRANSPARENT
	5,00 KG 🖰				

^{*} Initial, tolerance +/- 10%

TECHNICAL DETAILS



Mounting parameters. Note - when soil-mounting, strictly follow the instructions of assembly. Do not install in places of pedestrian traffic.

MODO MINI LED

ACCENT LIGHTING

POWER LED



SPECIFICATION

Ingress protection class: Impact resistance:

Total luminous flux*:

Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply:

Mounting:

Diffuser:

Body:

Ring:

IP67

IK10

max. 250lm (5000K)

3000K, 4000K, 5000K

Α

220-240V / 50-60Hz

into the ground

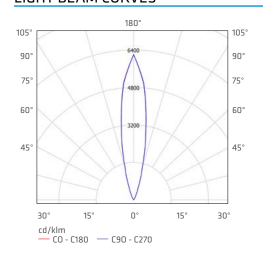
tempered glass

powder coated aluminium

stainless steel

Energy-saving, outdoor 3W uplight fitting, intended for soil-mounting provides economical and long-term operation without replacing light sources. High ingress protection class IP67, makes it resistant to flooding with water. To optimally fulfill its task, it is made of aluminium and tempered glass with extra seal. Available in two light distribution options: 15° and 30°. Specification: colour temperature of the light source 3000K, 4000K, 5000K; light colour: white, red, blue, green.

LIGHT BEAM CURVES



APPLICATION

The fitting is willingly used as facade lighting for various buildings (such as office buildings, commercial buildings, car showrooms, religious buildings) as well as lighting for green areas, parks and other architectural elements.

MODO MINI LED

ACCENT LIGHTING

MODO MINI LED O	IP 67 IK 10 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
A	-	3	3000	200	TRANSPARENT	15⁰	А	140327
0		3	4000	220	TRANSPARENT	15°	А	140280
Ø 120		3	5000	250	TRANSPARENT	15°	А	140334
20		3	3000	200	TRANSPARENT	30º	А	140372
0		3	4000	220	TRANSPARENT	30°	А	140297
		3	5000	250	TRANSPARENT	30°	Α	140389
	0,75 KG							

MODO MINI LED Q	IP 67 IK 10 🕒	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	beam angle	EEI	index
A	0_	3	3000	200	TRANSPARENT	15°	Α	140426
9		3	4000	220	TRANSPARENT	15°	А	140303
110 0 000		3	5000	250	TRANSPARENT	15°	А	140433
		3	3000	200	TRANSPARENT	30°	А	140471
6		3	4000	220	TRANSPARENT	30º	А	140310
	-	3	5000	250	TRANSPARENT	30°	А	140488
110	140							
	0,80 Kg 🖰							

MODO MINI LED O LI	ED COLORS IP67 IK10 🕒	rated power [W]	diffuser	beam angle	LED diode colour	index
†	-	3	TRANSPARENT	15°	RED	140341
0		3	TRANSPARENT	30°	RED	140396
Ø 120	Name and Post Of the Owner, where the Party of the Party	3	TRANSPARENT	15°	BLUE	140365
		3	TRANSPARENT	30°	BLUE	140419
0		3	TRANSPARENT	15°	GREEN	140358
		3	TRANSPARENT	30°	GREEN	140402
	0,75 KG					

MODO MINI LED Q COLORS IP67 IK10	rated power [W]	diffuser	beam angle	LED diode colour	index
A	3	TRANSPARENT	15°	RED	140440
0	3	TRANSPARENT	30°	RED	140495
110	3	TRANSPARENT	15°	BLUE	140464
	3	TRANSPARENT	30°	BLUE	140549
•	3	TRANSPARENT	15°	GREEN	140457
—	3	TRANSPARENT	30°	GREEN	140532
110 140					
n an KG C	3				

^{*} Initial, tolerance +/- 10%

During fixing into the ground, follow the mounting instruction precisely. Do not mount in pedestrian passageways.

PILLAR LED

ACCENT LIGHTING

POWER LED



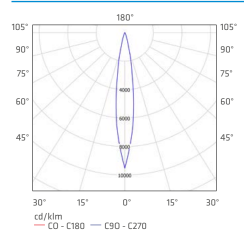
SPECIFICATION

Ingress protection class: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Mounting: Body: Diffuser:

IP54 max. 700lm (5000K) 4000K. 5000K Α 220-240V / 50-60Hz surface powder coated aluminium tempered glass

Energy-saving, outdoor accent fitting with a power of 1x9W and 2x9W provides economical and long-term operation without replacing light sources. Dustproof and waterproof luminaire with an ingress protection class IP54, protected against dust and drops of water falling at any angle. Ingress protection class is provided by its design aluminium body and tempered glass, additionally secured with a seal. Available in two light distribution options: 10° and 30°. Specification: temperature: 4000K, 5000K; light colour white, and optionally: red, blue and green.

LIGHT BEAM CURVES



APPLICATION

The fitting for wall mounting (directly on the surface using dowels) designed specifically for outdoor accent lighting of building facades such as: hotels, offices, apartment buildings, but also private houses, passageways and exit areas.

PILLAR **LED**

ACCENT LIGHTING

PILLAR LED 1X9W	IP 54	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	colour	diffuser	EEI	index
		1x9	4000	630	10°	BLACK	TRANSPARENT	А	350191
		1x9	4000	630	10°	GREY	TRANSPARENT	А	350078
21		1x9	4000	630	30°	BLACK	TRANSPARENT	А	350252
270		1x9	4000	630	30°	GREY	TRANSPARENT	А	350139
		1x9	5000	700	10°	BLACK	TRANSPARENT	А	350207
+		1x9	5000	700	10°	GREY	TRANSPARENT	А	350085
170 ø 110		1x9	5000	700	30°	BLACK	TRANSPARENT	А	350269
		1x9	5000	700	30°	GREY	TRANSPARENT	А	350146
	2,70 KG 🖰								

PILLAR LED 2X9	W	IP 54	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	colour	diffuser	EEI	index
			2x9	4000	2x600	10°	BLACK	TRANSPARENT	А	350443
	-		2x9	4000	2x600	10°	GREY	TRANSPARENT	А	350313
270	630		2x9	4000	2x600	30°	BLACK	TRANSPARENT	А	350504
70			2x9	4000	2x600	30°	GREY	TRANSPARENT	А	350375
			2x9	5000	2x670	10°	BLACK	TRANSPARENT	А	350450
+	4		2x9	5000	2x670	10°	GREY	TRANSPARENT	А	350320
170	ø 110		2x9	5000	2x670	30°	BLACK	TRANSPARENT	А	350511
			2x9	5000	2x670	30°	GREY	TRANSPARENT	А	350382
		2.80 KG 🖰		'	'					

^{*} Initial, tolerance +/- 10%

Available options: **LED diode colour - red, blue, green.**



PILLAR MINI LED

ACCENT LIGHTING

POWER LED



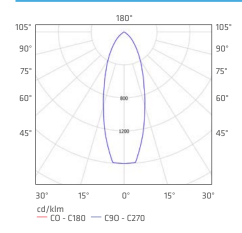
SPECIFICATION

Ingress protection class: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Mounting: Body: Diffuser:

IP54 max. 250lm (5000K) 3000K, 4000K, 5000K Α 220-240V / 50-60Hz surface powder coated aluminium tempered glass

Outdoor facade LED luminaire with a power of 1x3W and 2x3W provides economical and long-term operation without replacing light sources. Luminaire with the IP54 parameter is dustproof and provides protection against drops of water falling at any angle from all sides. Ingress protection class is provided by its design - aluminium body and tempered glass, additionally secured with a seal. Available in two light distribution options: 15° and 30°. Specification: temperature 3000K, 4000K, 5000K; light colour white, and optionally: red, blue and green.

LIGHT BEAM CURVES



APPLICATION

The fitting for wall mounting (directly on the surface using dowels) is designed specifically for outdoor accent lighting of building facades such as: hotels, offices, apartment buildings, but also private homes, passageways and exit areas.

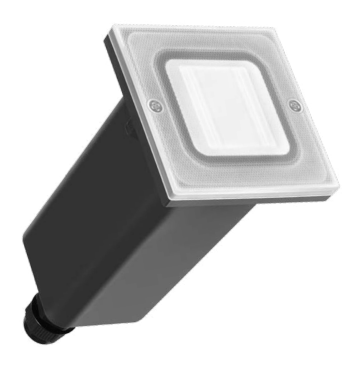
PILLAR MINI LED

ACCENT LIGHTING

PILLAR MINI LED	IP 54	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	colour	diffuser	EEI	index
		3	3000	200	15º	BLACK	TRANSPARENT	А	351105
		3	3000	200	15º	GREY	TRANSPARENT	А	351006
		3	3000	200	30⁰	BLACK	TRANSPARENT	А	351150
155		3	3000	200	30°	GREY	TRANSPARENT	А	351051
		3	4000	220	15º	BLACK	TRANSPARENT	А	356186
*		3	4000	220	15º	GREY	TRANSPARENT	А	356216
115 ø 65		3	4000	220	30º	BLACK	TRANSPARENT	А	356247
		3	4000	220	30º	GREY	TRANSPARENT	А	356278
		3	5000	250	15º	BLACK	TRANSPARENT	А	351112
		3	5000	250	15º	GREY	TRANSPARENT	А	351013
		3	5000	250	30º	BLACK	TRANSPARENT	А	351167
		3	5000	250	30º	GREY	TRANSPARENT	А	351068
		2x3	3000	2x200	15⁰	BLACK	TRANSPARENT	А	351310
		2x3	3000	2x200	15⁰	GREY	TRANSPARENT	А	351211
		2x3	3000	2x200	30°	BLACK	TRANSPARENT	А	351365
		2x3	3000	2x200	30⁰	GREY	TRANSPARENT	А	351266
		2x3	4000	2x220	15⁰	BLACK	TRANSPARENT	А	356193
		2x3	4000	2x220	15⁰	GREY	TRANSPARENT	А	356223
		2x3	4000	2x220	30º	BLACK	TRANSPARENT	А	356254
		2x3	4000	2x220	30°	GREY	TRANSPARENT	А	356285
		2x3	5000	2x250	15º	BLACK	TRANSPARENT	А	351327
		2x3	5000	2x250	15º	GREY	TRANSPARENT	А	351228
		2x3	5000	2x250	30⁰	BLACK	TRANSPARENT	А	351372
		2x3	5000	2x250	30⁰	GREY	TRANSPARENT	А	351273
	O,5 KG 🖰								

PILLAR MINI N LED	IP 54	rated power [W]	colour temperature [K]	total luminous flux* [lm]	beam angle	colour	diffuser	EEI	index
		3	3000	200	15º	BLACK	TRANSPARENT	А	351518
1		3	3000	200	15º	GREY	TRANSPARENT	А	351419
		3	3000	200	30°	BLACK	TRANSPARENT	А	351563
100		3	3000	200	30º	GREY	TRANSPARENT	А	351464
		3	4000	220	15º	BLACK	TRANSPARENT	А	356209
♦		3	4000	220	15º	GREY	TRANSPARENT	А	356230
		3	4000	220	30º	BLACK	TRANSPARENT	А	356261
		3	4000	220	30°	GREY	TRANSPARENT	А	356292
		3	5000	250	15º	BLACK	TRANSPARENT	А	351525
		3	5000	250	15º	GREY	TRANSPARENT	А	351426
		3	5000	250	30º	BLACK	TRANSPARENT	А	351570
		3	5000	250	30º	GREY	TRANSPARENT	А	351471
	0,35 KG 🖰		'	•	•		•		

^{*} Initial, tolerance +/- 10%



SPECIFICATION

Ingress protection class: Impact resistance: Total luminous flux*: Colour temperature (CCT): Energy efficiency class (EEI): Power supply: Mounting:

Diffuser: Body:

IP65 IK07

max. 240lm (4000K)

3000K, 4000K

220-240V / 50-60Hz

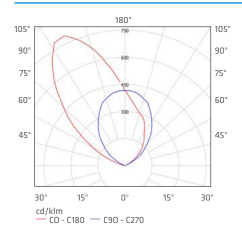
into the ground (mounting box included)

PC PRM

PC

Energy-saving, outdoor 2W accent fitting provides economical and long-term operation without replacing light sources. Dustproof and waterproof luminaire with an ingress protection class of IP65, protected against dust and water splashing from a nozzle directed at any angle. Available with asymmetrical light distribution. Specification: colour temperature of the LED light source: 3000K, 4000K.

LIGHT BEAM CURVES



APPLICATION

Outdoor luminaire intended to illuminate facades, stairs, alcoves, pillars and greenery in gardens, parks and recreational facilities.

ACCENT LIGHTING

MOUNTING INTO THE GROUND

UP LED	IP 6 !	5 IK 08 🔲	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
			2	3000	220	PRM	A+	903014
			2	4000	240	PRM	A+	903007
70		•						
70	160	•						
		0,21 KG 🖰						

RECESSED MOUNTING

UP LED	IP 65 IK 07	rated power [W]	colour temperature [K]	total luminous flux* [lm]	diffuser	EEI	index
		2	3000	220	PRM	A+	903038
70		2	4000	240	PRM	A+	903021
70 50	0,23 KG 🖰						

Mounting in classic installation box 0, 60

^{*} Initial, tolerance +/- 10%

ACCENT LIGHTING

POWER LED



SPECIFICATION

Ingress protection class: Impact resistance: Colour temperature (CCT):

Energy efficiency class (EEI):

Power supply: Mounting:

Ring: Diffuser: Body:

IP65 IK08

3000K, 5000K

Α

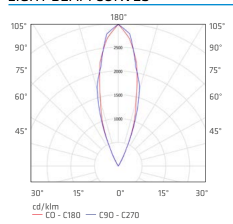
220-240V / 50-60Hz

recessed, into the ground (mounting box included)

powder-coated cast tempered glass plastic, aluminium

Energy-saving, outdoor accent fitting with a power of 1W provides economical and long-term operation without replacing light sources. High ingress protection class IP65 and high impact resistance IKO8. Available in two light distribution options: symmetrical and asymmetrical. Specification: colour temperature 3000K, 5000K.

LIGHT BEAM CURVES



APPLICATION

Ideal for indoor and outdoor use to illuminate facades, stairs, alcoves, pillars and greenery in gardens, parks and recreational facilities.

MINI LED

ACCENT LIGHTING

MINI LED	IP 65 IK 08	rated power [W]	colour temperature [K]	light distribution	EEI	index
	1	1	3000	ASYMETRICAL	А	139604
88 6 6 6	h <u> </u>	1	5000	ASYMETRICAL	А	139611
	-	1	3000	SYMETRICAL	А	139628
		1	5000	SYMETRICAL	А	139635
118	77					
	80/110					
	0,30 KG 🖰					

MOUNTING INTO THE GROUND

MINI LED	IP 65 IK 08	rated power [W]	colour temperature [K]	light distribution	EEI	index
		1	3000	ASYMETRICAL	А	139550
		1	5000	ASYMETRICAL	А	139567
		1	3000	SYMETRICAL	А	139574
		1	5000	SYMETRICAL	А	139581
	=					
118	← 777					
	90/112					
	80/113					

0,32 KG 🖰

^{*} Initial, tolerance +/- 10%





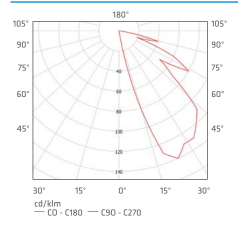
SPECIFICATION

Ingress protection class: Power supply: Mounting:

Body: Diffuser: IP65 220-240V / 50-60Hz recessed (mounting box included) aluminium PC TRANSPARENT

Energy-saving, outdoor accent fitting provides economical and long-term operation without replacing light sources. Dustproof and waterproof fitting with an ingress protection class IP65, protected against dust and water splashing from a nozzle directed at any angle.

LIGHT BEAM CURVES

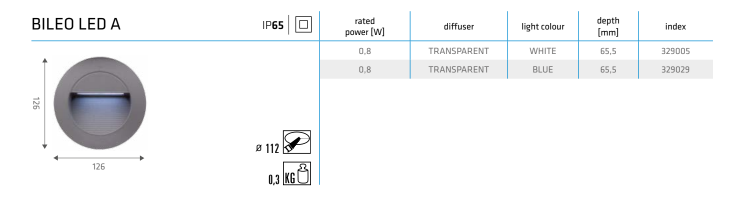


APPLICATION

Outdoor luminaire designed to illuminate stairs, alcoves, posts, garage entrances, entry areas.

BILEO **LED**

ACCENT LIGHTING



BILEO LED B	IP 65 🗆	rated power [W]	diffuser	light colour	depth [mm]	index
		0,8	TRANSPARENT	WHITE	65,5	329104
		0,8	TRANSPARENT	BLUE	65,5	329128
126	112/112 2 0,3 KG					

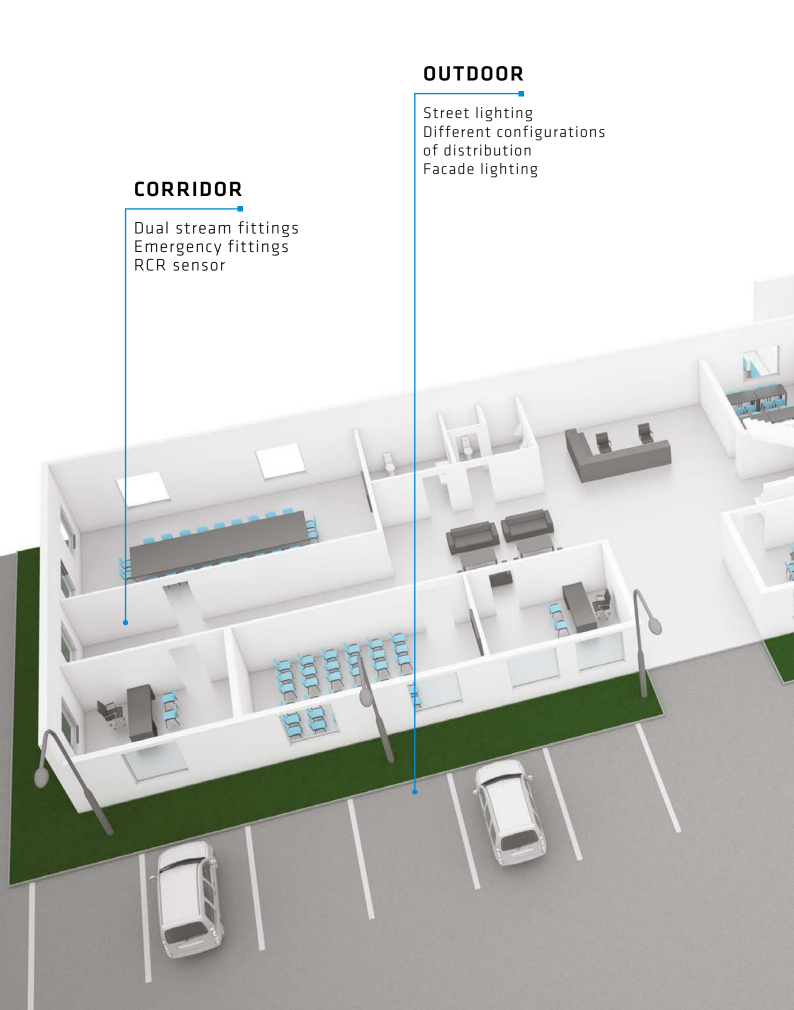
BILEO LED C	IP 65	rated power [W]	diffuser	light colour	depth [mm]	index
		1	TRANSPARENT	WHITE	94	329203
		1	TRANSPARENT	BLUE	94	329227
138	122/117					
140	0,5 KG 🖰					

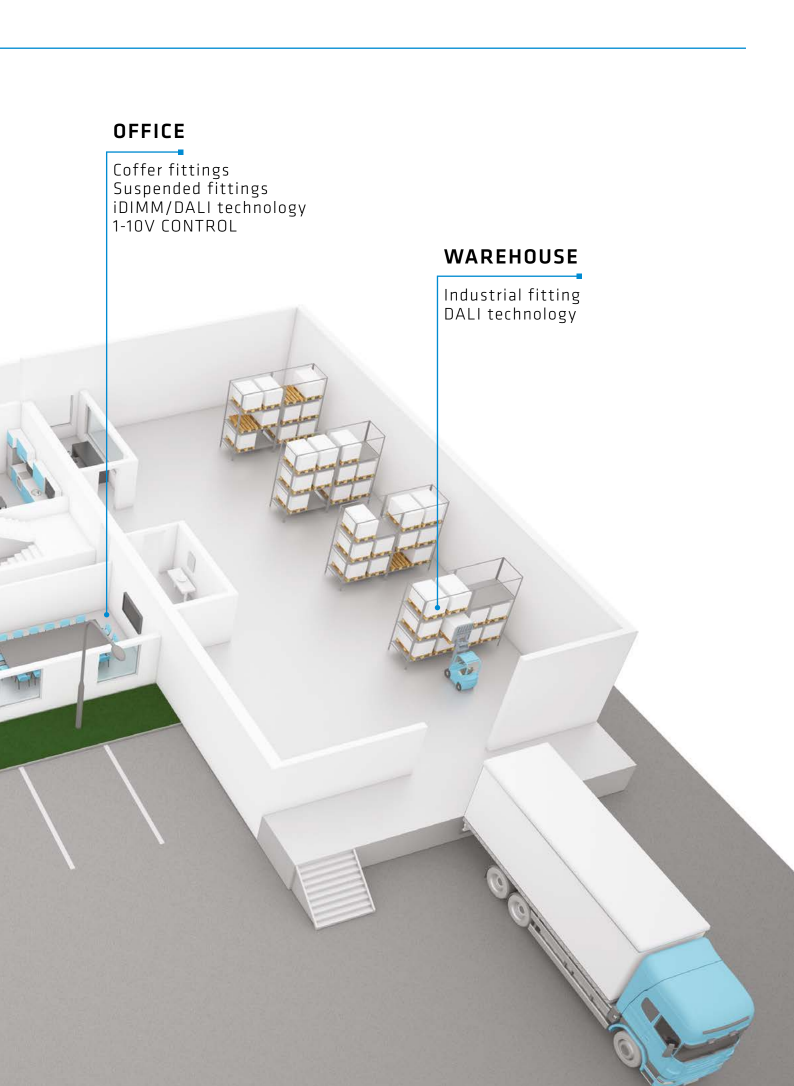






MODERN LIGHTING SOLUTIONS





MODERN LIGHTING SOLUTIONS

DALI MASTER CONTROL SYSTEM - EQUIPMENT

PIR

Passive infrared sensor (PIR) is a presence detector that reacts to motion. Each work mode has a smart setting of time delay which can be changed if needed. The mechanical snubber of the sensor determines the appropriate range area. Testing the PIR (reaching the sensor's range) allows to check fast if the system works properly.

CL

The constant light intensity sensor (CL) regulates the flow of artificial light depending on changes of the natural light. The default levels of light intensity, time and even light distribution (offset) can be changed if needed.

RC

The infrared receiver (IR) allows advanced programming, testing and it enables remote and computer control.

FL

The purpose of FL (Fixed Light) is to maintain a fixed light beam during the system's operation, unless the sensor detects the presence of people. Fixed light beam luminaires will be switched off. If necessary, the values can be modified manually.

PROGRAMMING MODES FOR THE DALI MASTER SYSTEM

CLASSROOM





PIR





Fade out

OFFICE





PIR + Offset

ON: automat. OFF: automat. 15 min → 20% 30 sec. → off

Fade out

MULTIPOSITION OFFICE







ON: manual OFF: automat.





CORRIDOR FUNCTION



FL

PIR

ON: automat. OFF: automat. 5 min. → 20% 30 min. → off



Fade out

CORRIDOR MAINTENANCE



CL



15 min → 20% 30 sec. → off

Fade out

CONFERENCE ROOM



CL





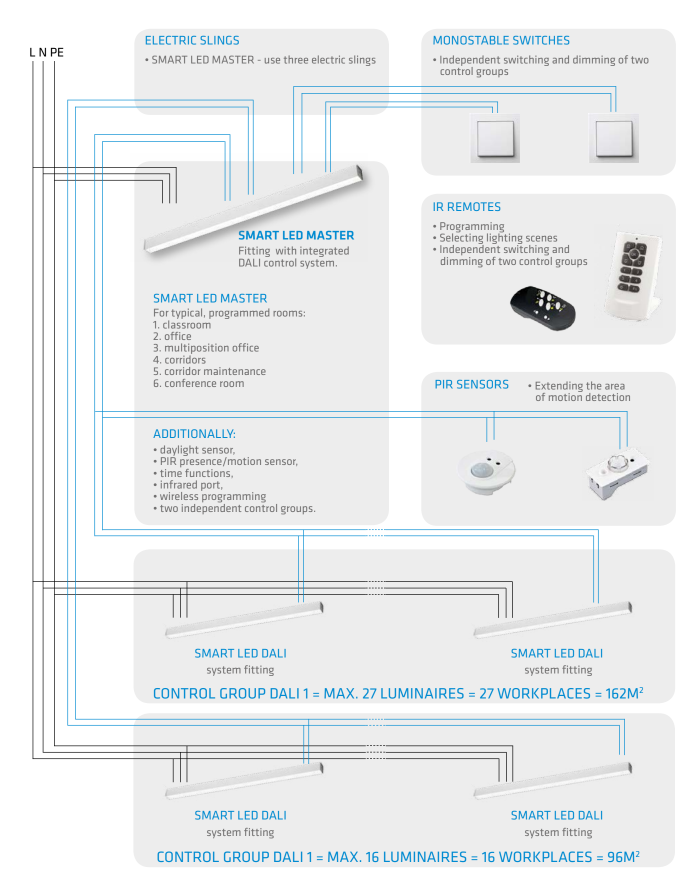






DALI MASTER / DALI CONTROL

Diagram on the example of SMART LED luminaires. Luminaires operating in this system are connected in groups and one of them (master) is armed with a motion sensor that activates the whole group (slave luminaires). This solution was introduced to optimize the work of adjacent sensors and investment costs. The master-slave system is particularly useful in lighting offices, large stores, schools, hospitals.



MODERN LIGHTING SOLUTIONS

The smallest patented RCR sensor in the world!







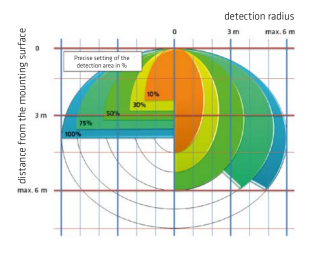






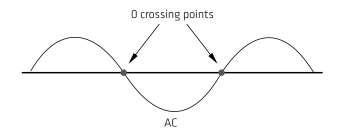


Range specification



A transmitter detecting the crossing of point 0

The sensor contains a transmitter which precisely switches on/off in zero points of the AC sine wave. This ensures minimum current at the contact points of the transmitter, the maximum load capacity and lifespan of the product.



Technical data

Nominal voltage:	220-240V			
Ingress protection class:	IP20			
Maximum load:	Max. 800W (resistive), max. 400W (induction)			
Power consumption in stand-by:	0,5W			
Start time:	20s			
Radio range:	10/50/75/100%			
Hold time:	30'/20'/10'/5'/1'/30s/5s			
Detection range	100/75/50/30/10			
Dusk sensor:	50/20/5/2/lux			
Microwave transmitter power:	5,8GHz+/-75MHz			
Detection angle:	Max. (oxH): 12m x 6m			
Mounting height:	Max. 6m			
Operating temperature range	-35°C do +70°C			
Certificates:	Semko, EMC, CE, R&TTE			

The RCR sensor is a motion switch, turn on the light on detection of people movement, and turn off after a pre-selected holdtime when there is no people around. A daylight sensor is also built-in to switch off the light when there is sufficient natural light.

OPERATION

- With sufficient natural light, the light does not switch on when presence detected.
- With insufficient natural light, the sensor switches on the light automatically when person enters the room.
- After the hold time, then switch off automatically when no movement is detected.

ZERO-CROSS RELAY OPERATION

Designed in the software, sensor switches on/off the load right on the zero-cross point, to ensure the min. current passing through the relay contact point, and enbale the max. load and life-time of the relay.

SETTINGS

Detection area:

- Detection area can be reduced by selecting the combination on the DIP switches to fit precisely for each specific application: 10/25/50/75/100%, can be customized.
- Detection angle: 300 ~ 1500Mounting height: Max.6m
- Detection range: Max. (oxH): 12m x 6m

Hold-time

Hold-time means the time period you would like to keep the lamp on 100% after the person has left the detection area: 5s/30s/1min/5min/10min/20min/30min, can be customized.

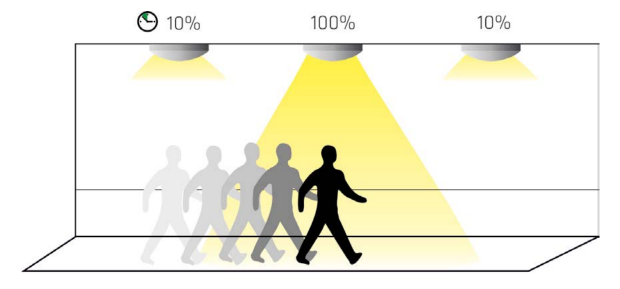
Daylight sensor

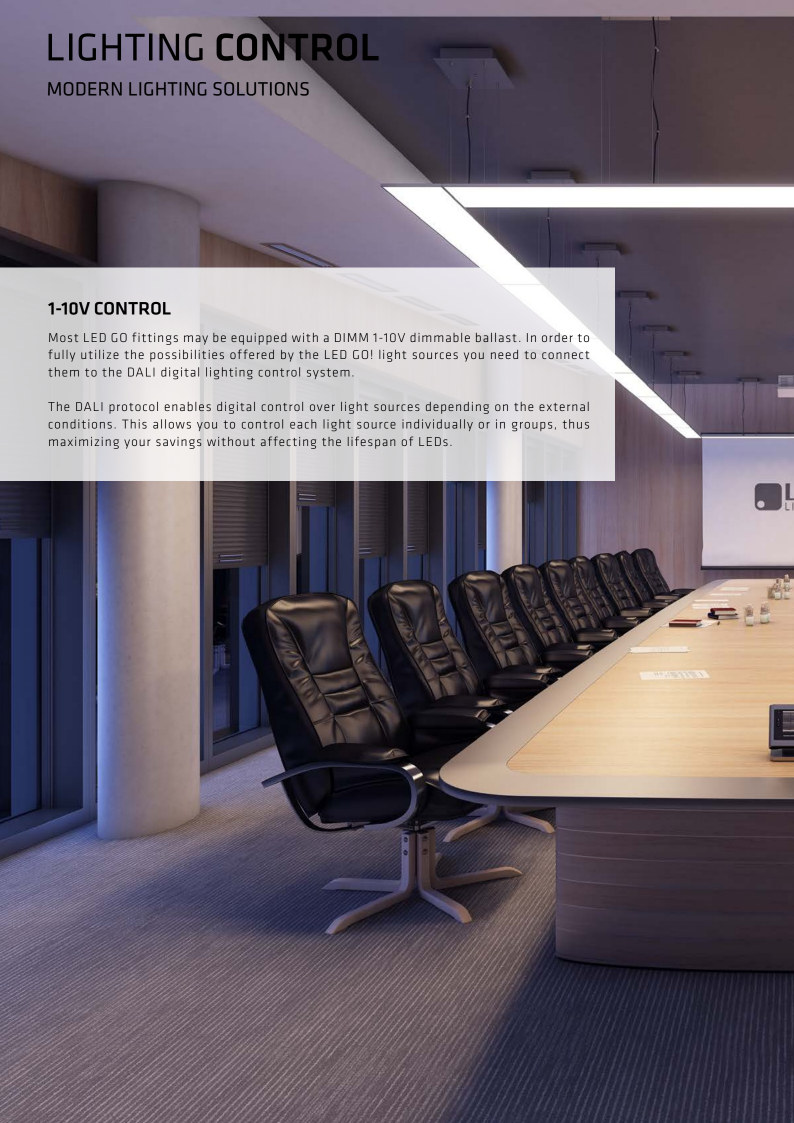
The daylight threshold can be set on DIP switches, to fit for particular application: 2; 5; 20; 50lux; disable.

- "daylight" : The lamp works always, even during daylight.
- "twilight": The lamp works only in twilight.
- "darkness": The lamp works only in darkness.

CORRIDOR FUNCTION

The basis of operation of a dual stream luminaire (with the so-called "corridor function") is the use of two-circuit architecture or a dimmable ballast in combination with a motion sensor. In both cases the fitting operates in a 10/100 system: in the "off" mode the device continuously emits 10% of its nominal light stream intensity, and once movement is detected it fluidly switches to the "on" mode (100% light intensity). The corridor function is particularly well suited for locations where a continuous, minimal illumination of the monitored surface is required.









POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS.

SYMBOLS

IP**66** ingress protection class

IK10 impact resistance class

insulation class 1

insulation class 2

mounting dimensions

mounting dimensions

weight

Photos presented in the catalogue are illustrative and may differ from a real product appearance. Manufacturer reserves its right to change technical data of products without prior information.

Date of publication: 17.08.2016



2017 LEDGE

