



20 26

LED line

Distributed in the UK by

DAZZLED LIGHTING

The way to do it better.

For more than 17 years we have been proving that quality, technology and reliability can go hand in hand. LED line is a brand that does not stand still — we consistently set new standards in the LED lighting industry, providing solutions tailored to real market needs.

Our products already reach 28 countries around the world, making us a strong and trusted partner in international markets. In 2025, we delivered over 25,000 shipments, supporting our customers in their projects — from home installations to advanced lighting systems in commercial and industrial spaces.

Hundreds of orders go out from our state-of-the-art 3,000-square-meter logistics center every day, with on-time delivery and quality as our top priorities. We operate efficiently, responsibly and with full commitment — because we know that in today's world it's not just the product that counts, but also the experience behind its delivery.

“The way to do it better” is not just a slogan — it's our commitment to partners, customers, and the entire market.



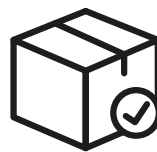
17

years on the market



28

countries we deliver to



25 000

packages sent in 2025



3 000

m², warehousing area



17 years of passion for light.

Over the years, we have developed products, processes, and standards so that you can choose solutions that are refined in every detail—from technical parameters and durability to comfort of use and aesthetics. Because light is not an accessory. It is an element that builds space, atmosphere, and functionality, and we want to support it in this.

Thanks to over 17 years of consistent development, today we can offer you:

A team of experts available



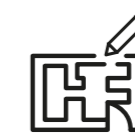
The most advanced LED technologies on the market



Product reliability measured at 99.5%



Complete lighting design in 3 days



LED line

Warranty as the culmination of research.

The 7-year warranty on selected LED line products isn't a marketing gimmick. It's the result of years of testing, refined technology, and experience gained from thousands of installations. We know our products inside out, carefully measuring their performance and testing them under rigorous laboratory conditions. That's why we know exactly how they behave over time and can offer selected products with a 7-year warranty with full confidence in their quality.



Quality without compromise

LED line LAB was established to create and verify products that meet even the most stringent directives and standards — now the company's benchmark. Our strict approach to quality, including durability, safety, and reliability, results in 99.54%. Every product batch undergoes continuous, complete quality testing. Only those that pass are approved for sale, ensuring customers receive trouble-free products at every stage — from sales to installation and use.



In search of optimal solutions

The Research & Development department has been founded to design and develop new products that meet the evolving market expectations and needs. The entire process is being managed in-house—from concept and prototyping through to production and implementation. Through detailed research, we identify the most beneficial product additions to the LED line range, ensuring it remains comprehensive and optimised, ultimately delivering a higher return on investment.

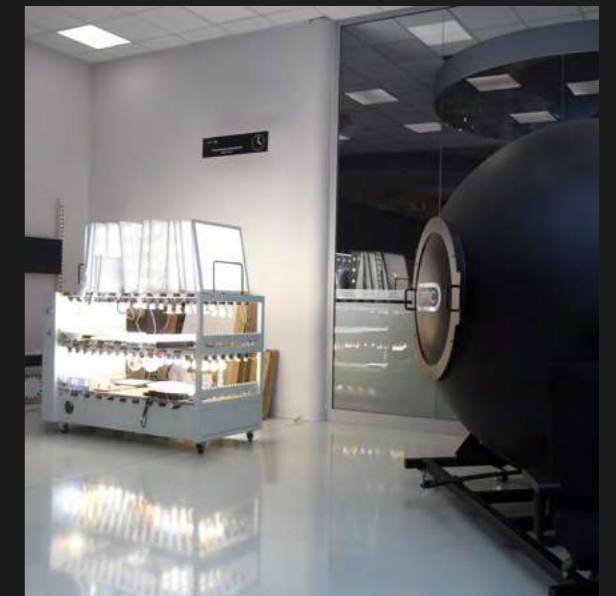
Expert support available to customers

Thanks to our trusted IES and EULUMDAT files, professionals like designers, architects or project managers can work with greater ease and precision on their projects. With these high-quality photometric files—compatible with Dialux and Relux—project planning becomes simpler, allowing for the accurate selection of the right luminaires for any project.

Additionally, we advise customers on the best lighting solutions to meet standards while saving energy and reducing costs.

The laboratory's high-end equipment includes:

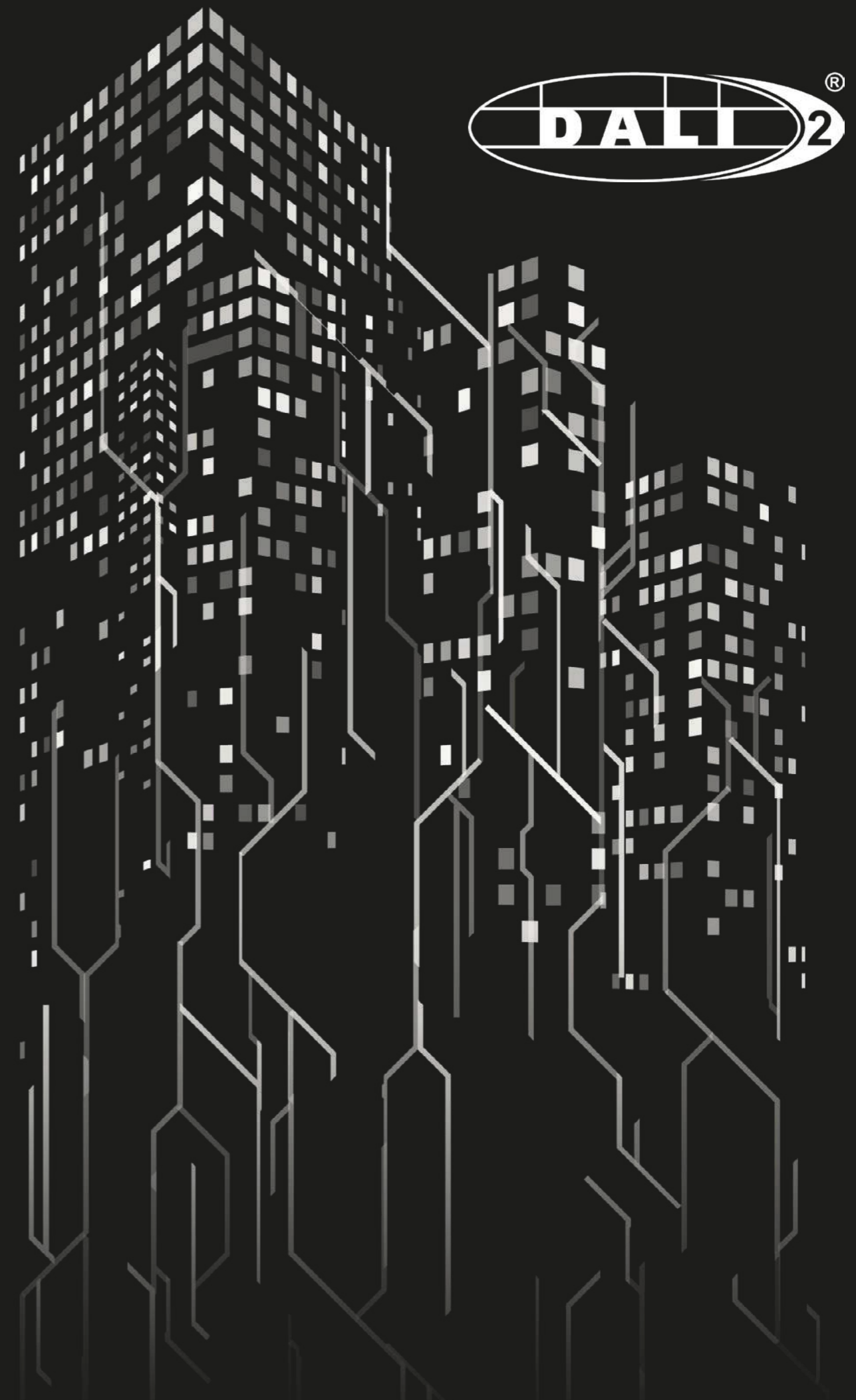
- Photometric darkroom equipped with a goniophotometer
- Test stand for light parameters
- Stand for electromagnetic compatibility EMC measurements
- Stand for aging tests
- Stand for harmonic emission measurements
- Thermal test stand with equipment: 16-channel temperature meter and thermal imaging camera
- Test stand for voltage drops of LED Strips
- Test stand for dimmable light sources



DALI-2 in the LED line range

Modern lighting systems are much more than just light sources – they are the building's intelligent fabric that actively responds to user needs. The introduction of DALI-2 solutions to the LED line range allows for the full potential of modern digitalization to be realized. Thanks to our luminaires adapted to work with the DALI-2 protocol, lighting operates in a maximally optimized way: light is emitted only where it is needed, and with an intensity strictly matched to the prevailing conditions.

Integrating LED line products with the DALI-2 system opens a wide range of possibilities for designers and investors, from smooth dimming and daylight harvesting to advanced zone management without the need for costly wiring changes. This is a solution that eliminates unnecessary energy consumption from the very first day after commissioning, translating into tangible operational efficiency for the entire facility.



CATEGORY INDEX

01 16

FLOODLIGHTS



FLOODLIGHT PRIME

18



ESTADIO

22



PHOTON

26



LUMINO

28

SOLAR FLOODLIGHTS



LUNIR

32



FLOWLITE

34

HIGH BAY



PHANTOM

36



SERON

42



PYRO

44



STREAKBAY

46

HERMETIC LUMINAIRES



RANGER

48



LINKER

52



LINERIS

56



LINIX

58



TRI-PROOF

60



VANTA & VANTO

62

02 64

PARK LUMINAIRES



NOLINA

66



PARKLITE

68

SOLAR PARK LUMINAIRES



SUNLO

70

ROAD LUMINAIRES



ELIDA

72



TOLENO

74



CAMINO

76



FLAMINGO

78



STREETLITE

80

SOLAR ROAD LUMINAIRES



SUNSTREET

82



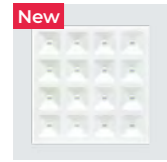
SPLIT POLE

84

CATEGORY INDEX

03 90

LED PANELS



DIORA
92



2in1 PRIME
94



2in1 LITE
95



BACKLIT
100



ACCESSORIES
108

CEILING LAMPS



LEDIS
110



LUNAR
114



ACTON
116



PLAFOND IP44
118

DOWNLIGHTS



CALMOS
120



EASY FLEX
122



EASY FIX PRO
126



EASY FIX
128



MOLLY
130

04 134

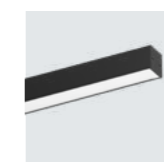
LINEAR LAMPS



NAREW
136



FUSION
138



EXECULINE
150

05 152

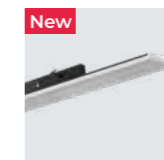
TRACK LIGHTS



CAIMETA AI
154



LUMICANTO
160



LUMICANTO
LINEAR
164

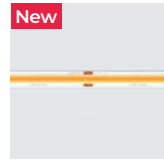


PIPE
180

CATEGORY INDEX

06 182

LED STRIPS



COB
184



SMD
188



ACCESSORIES
194

LED CONTROLLERS



REMOTE
204



VARIANTE
206

LED DRIVERS



WATERPROOF
208



MULTIPOWER
212

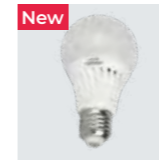
LED PROFILES



ALUMINIUM PROFILES
218

07 220

LED LIGHT SOURCES



CERAMIC
222



GLASS
228



FILAMENT
230



BASIC
234



T8 LED
238



ACCESSORIES
240

LED MODULES



OPTO
242

CATEGORY INDEX

08

244

OUTDOOR WALL LAMPS

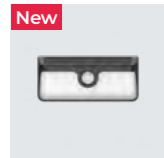


CUBE
246

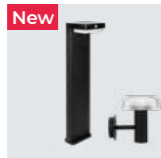


CILINDER
246

GARDEN LUMINAIRES



SUNLIS
248



SUNTIS
250



CUBE
252

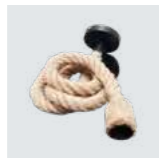
DECORATIVE



CAMELIA
254



RIWIA
256



JUTA
258

SPOTLIGHTS



CLASSIC
260



WATERPROOF
264



ROLLO
268



CUBO
270

ICONS

Technical icons

- manufacturer issues a X-year warranty for this product
- IEC protection class I for power supplies
- IEC protection class II for power supplies
- IEC protection class III for power supplies
- type of surface suitable for installation
- IP protection class
- IK protection rating
- power factor
- voltage range and voltage type
- ambient temperature suitable for operation
- number of ON/OFF cycles
- compatible with DALI / DALI-2 control system
- dimmable
- ULOR - percentage of light emitted into the upper hemisphere
- roll length
- copper thickness (oz)
- compatible with the TUYA system controllers
- maximum output
- battery type
- high quality material resistant to yellowing caused by UV
- ENEC 18
- TÜV SÜD certificate
- energy efficiency class
- product on order - waiting time about 3-4 months.
- new product

Colour temperatures

- 1800K
- 2200K
- 2700K
- 3000K
- 4000K
- 5000K
- 6000K
- 6500K
- 11000K
- CCT
- yellow
- red
- green
- blue
- RGB
- RGBW

Housing colours

- white
- black
- grey
- aluminium
- silver
- sanded steel
- satin
- gold
- gold & black
- gold & white
- copper
- gold glass
- graphite glass
- corten

LED line

01

FLOODLIGHTS

FLOODLIGHT PRIME
18

ESTADIO
22

PHOTON
26

LUMINO
28

SOLAR FLOODLIGHTS

LUNIR
32

 FLOWLITE
34

HIGH BAY

PHANTOM
36

SERON
42

PYRO
44

STREAKBAY
46

HERMETIC LUMINAIRE

RANGER
48

LINKER
52

LINERIS
56

LINIX
58

TRI-PROOF
60

VANTA & VANTO
62



Precise adjustment every 15°



Versions with CCT adjustment



95 cm long cable



Dedicated pole bracket



High luminous efficacy

FLOODLIGHT FLOODLIGHT PRIME

Key features

- ▶ High-quality SMD2835 LEDs
- ▶ Six light distributions and seven power variants
- ▶ Tempered glass front
- ▶ Certified salt spray resistance
- ▶ Durable cast-aluminium housing IP66
- ▶ Versions with CCT adjustment
- ▶ Dedicated bracket for pole mounting
- ▶ 95 cm long cable
- ▶ 7-year warranty on selected models

EFFICACY UP TO 140 lm/W

Power [W]:

30, 50, 100, 150, 200, 400, 600

Luminous flux [lm]:

4200, 7000, 14000, 21000, 28000, 42000, 56000, 84000

Beam angle [°]

30, 60, 90, 120, T2, T3

Colour temperature [K]:

4000 CCT 3000-4000-5000
CCT 3000-4000-6000



Lifetime [h]:

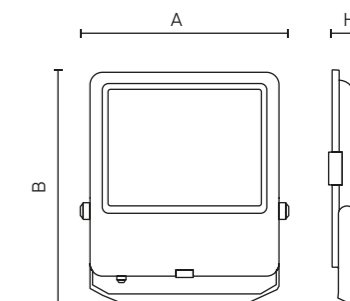
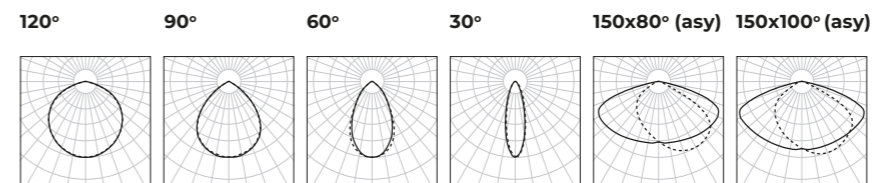
L70B50 - 50.000

Diffuser:

tempered glass

Housing:

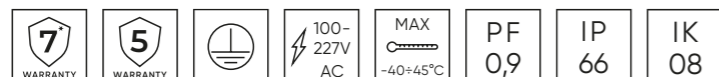
aluminium ADC12



FLOODLIGHT PRIME IP66

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
200203	30	120	4000	4200	213 x 252 x 44
200289	30	90	4000	4200	213 x 252 x 44
200272	30	60	4000	4200	213 x 252 x 44
200265	30	30	4000	4200	213 x 252 x 44
202566	30	T2	4000	4200	213 x 252 x 44
202559	30	T3	4000	4200	213 x 252 x 44
202726	30	120	3000-4000-5000 (CCT)	4200	213 x 252 x 44
202900	30	30	3000-4000-5000 (CCT)	4200	213 x 252 x 44
202733	30	T2	3000-4000-5000 (CCT)	4200	213 x 252 x 44
200210	50	120	4000	7000	213 x 252 x 44
200319	50	90	4000	7000	213 x 252 x 44
200302	50	60	4000	7000	213 x 252 x 44
200296	50	30	4000	7000	213 x 252 x 44
202443	50	T2	4000	7000	213 x 252 x 44
202542	50	T3	4000	7000	213 x 252 x 44
202757	50	120	3000-4000-5000 (CCT)	7000	213 x 252 x 44
202948	50	30	3000-4000-5000 (CCT)	7000	213 x 252 x 44
202740	50	T2	3000-4000-5000 (CCT)	7000	213 x 252 x 44
200227	100	120	4000	14000	330 x 268 x 48
200340	100	90	4000	14000	330 x 268 x 48
200333	100	60	4000	14000	330 x 268 x 48
200326	100	30	4000	14000	330 x 268 x 48
202450	100	T2	4000	14000	330 x 268 x 48
202528	100	T3	4000	14000	330 x 268 x 48
202764-II	100	120	3000-4000-6000 (CCT)	14000	330 x 268 x 48
202764	100	120	3000-4000-5000 (CCT)	14000	330 x 268 x 48
202986	New 100	30	3000-4000-5000 (CCT)	14000	330 x 268 x 48
202771	100	T2	3000-4000-5000 (CCT)	14000	330 x 268 x 48

View online



FLOODLIGHT PRIME IP66



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
200647	150	120	4000	21000	360 x 412 x 54
202610	150	90	4000	21000	360 x 412 x 54
200654	150	60	4000	21000	360 x 412 x 54
202603	150	30	4000	21000	360 x 412 x 54
202580	150	T2	4000	21000	360 x 412 x 54
202627	New 150	T3	4000	21000	360 x 412 x 54
202788-II	150	120	3000-4000-6000 (CCT)	21000	360 x 412 x 54
202788	150	120	3000-4000-5000 (CCT)	21000	360 x 412 x 54
203020	150	30	3000-4000-5000 (CCT)	21000	360 x 412 x 54
202795	150	T2	3000-4000-5000 (CCT)	21000	360 x 412 x 54



200234	200	120	4000	28000	412 x 360 x 54
200371	200	90	4000	28000	412 x 360 x 54
200364	200	60	4000	28000	412 x 360 x 54
200357	200	30	4000	28000	412 x 360 x 54
202467	200	T2	4000	28000	412 x 360 x 54
202535	200	T3	4000	28000	412 x 360 x 54
202801	200	120	3000-4000-5000 (CCT)	28000	412 x 360 x 54
203068	200	30	3000-4000-5000 (CCT)	28000	412 x 360 x 54
202818	200	T2	3000-4000-5000 (CCT)	28000	412 x 360 x 54



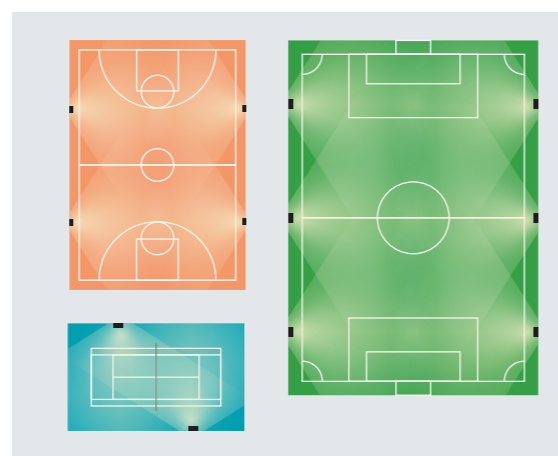
200241	400	120	4000	56000	500 x 480 x 58
202689	400	90	4000	56000	500 x 480 x 58
202672	400	60	4000	56000	500 x 480 x 58
202665	400	30	4000	56000	500 x 480 x 58
200401	400	T2	4000	56000	500 x 480 x 58
202696	400	T3	4000	56000	500 x 480 x 58



200258	600	120	4000	84000	622 x 520 x 62
202658	600	90	4000	84000	622 x 520 x 62
202641	600	60	4000	84000	622 x 520 x 62
202634	600	30	4000	84000	622 x 520 x 62
202597	600	T2	4000	84000	622 x 520 x 62
200418	600	T3	4000	84000	622 x 520 x 62

PRECISION LIGHTING FOR SPORTS FIELDS

The FLOODLIGHT PRIME luminaire is the perfect solution for illuminating sports fields and large outdoor areas. Thanks to its asymmetrical beam angles, it delivers precise and uniform lighting, ensuring optimal visibility across the entire playing area. This advanced optical design minimizes glare and light spill, directing illumination exactly where it's needed for enhanced performance.





Modular connectivity



Anti-glare shield



Laser pointer for positioning fixtures



LUMILEDS brand LEDs

ON DEMAND

FLOODLIGHT
ESTADIO

Key features

- ▶ High luminous efficacy of 170 lm/W
- ▶ A wide range of parameters and modular design allow for precise adaptation to the project
- ▶ 6° light direction adjustment
- ▶ SOSEN power supply and LUMILEDS LEDs
- ▶ Accurate color rendering CRI>80
- ▶ Surge protection 6/10/20kV
- ▶ Ribbed aluminum housing for heat dissipation
- ▶ Long lifetime of 100,000 hours
- ▶ Additional accessories

EFFICACY UP TO
170 lm/W

Power [W]:
200, 250, 300

Luminous flux [lm]:
34000-204000

Beam angle [°]
20, 40, 60, 90, P50

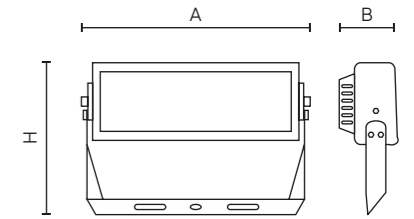
Combining modules:
max. 4

Colour temperature [K]:
2700 3000 4000 5000 6500



Lifetime [h]:
L90B20 - >50.000
L70B50 - 100.000

Housing:
aluminium ADC12



Floodlight ESTADIO 200W IP66 CRI>80

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
217669	200	20	5000	34000	406 x 256 x 150
217003	200	40	5000	34000	406 x 256 x 150
217010	200	60	5000	34000	406 x 256 x 150
217027	200	90	5000	34000	406 x 256 x 150
217034	200	P50	5000	34000	406 x 256 x 150



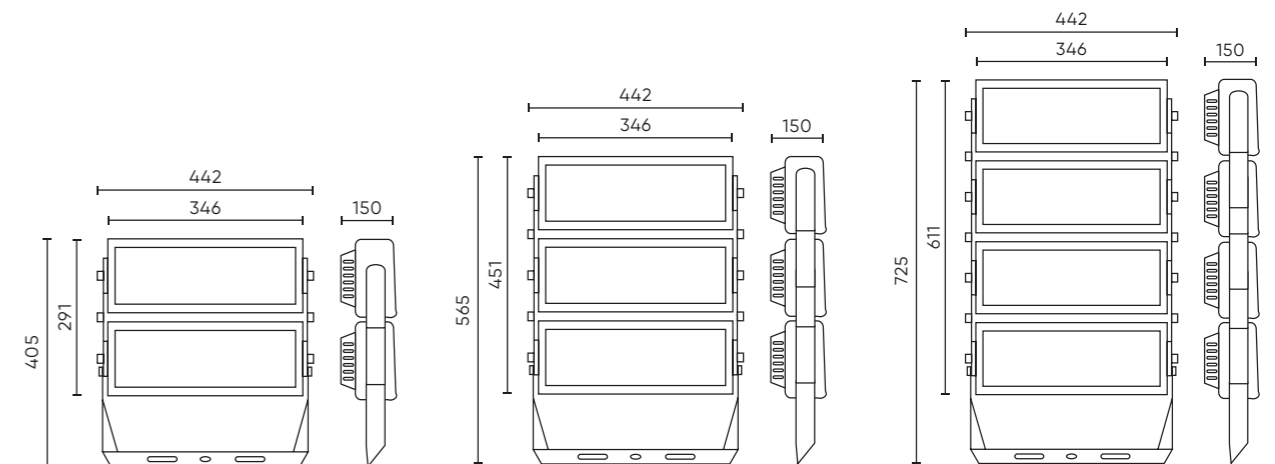
Floodlight ESTADIO 250W IP66 CRI>80

217676	250	20	5000	42500	406 x 256 x 150
217041	250	40	5000	42500	406 x 256 x 150
217058	250	60	5000	42500	406 x 256 x 150
217065	250	90	5000	42500	406 x 256 x 150
217072	250	P50	5000	42500	406 x 256 x 150



Floodlight ESTADIO 300W IP66 CRI>80

217492	300	20	5000	51000	406 x 256 x 150
217089	300	40	5000	51000	406 x 256 x 150
217096	300	60	5000	51000	406 x 256 x 150
217102	300	90	5000	51000	406 x 256 x 150
217119	300	P50	5000	51000	406 x 256 x 150



View online



ESTADIO anti-glare shield



SYMBOL	NAME	PER NUMBER OF MODULES
217508	ESTADIO anti-glare shield for single module	1

ESTADIO Single-mounting bracket



217126	ESTADIO mounting bracket for single module	1
--------	--	---

ESTADIO Multi-mounting bracket



217133	ESTADIO mounting bracket for 2-4 modules	2-4
--------	--	-----

ESTADIO laser pointer



217140	Laser pointer to position luminaires on pole	1-4
--------	--	-----



CUSTOMISABLE STADIUM LIGHTING

The Estadio luminaire is designed with maximum application flexibility in mind. Available in three power variants – 200, 250 and 300W – it allows for modular configuration of luminaires, enabling you to combine units freely and achieve a total system power of up to 1200W.

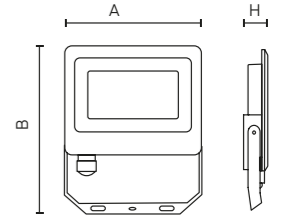
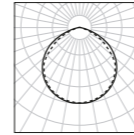
Thanks to a wide selection of lenses and colour temperatures, Estadio can be precisely tailored to the unique requirements of any lighting project.

Its versatile optical configurations ensure accurate light distribution, delivering optimal performance across stadiums and infrastructure environments.

Estadio is a solution that merges advanced technology with practical adaptability — guaranteeing efficiency, reliability, and performance in the most demanding applications.



120°



Junction BOX
IP65



Versions with
adjustable PIR sensor



FLOODLIGHT PHOTON

Key features

- ▶ Versions with adjustable IP65 PIR motion sensor
- ▶ Wide range of power options to choose from
- ▶ Tempered glass diffuser
- ▶ Durable cast aluminum housing
- ▶ Built-in IP65 junction box
- ▶ RGB version

EFFICACY UP TO 100 lm/W

Power [W]:
10, 20, 30, 50, 100

Luminous flux [lm]:
1000, 2000, 3000, 5000, 10000

Beam angle [°]
120

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 30.000

Diffuser:
tempered glass

Housing:
aluminium ADC12



View online



Floodlight PHOTON IP65

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
203495	10	120	4000	1000	104 x 118 x 30
203518	20	120	4000	2000	120 x 138 x 31
203525	30	120	4000	3000	139 x 173 x 31
203549	50	120	4000	5000	191 x 210 x 32
203563	100	120	4000	10000	263 x 243 x 40

Floodlight PHOTON IP65 + PIR sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
203501	10	120	4000	1000	104 x 137 x 62
203488	20	120	4000	2000	120 x 153 x 62
203532	30	120	4000	3000	139 x 173 x 63
203556	50	120	4000	5000	191 x 210 x 64
203747	100	120	4000	10000	263 x 243 x 70

Floodlight PHOTON RGB

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
470492	50	120	RGB	1000	173 x 235 x 44



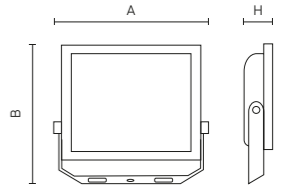
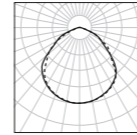
Versions with adjustable PIR sensor



16-27 cm long cable



110°



FLOODLIGHT LUMINO

Key features

- ▶ Wide range of power options to choose from
- ▶ Tempered glass diffuser
- ▶ Durable cast aluminum housing
- ▶ Versions with adjustable IP44 PIR motion sensor
- ▶ 16-27 cm power cord
- ▶ Attractive price-quality ratio

EFFICACY UP TO 100 lm/W

Power [W]:

10, 20, 30, 50, 100, 150, 200

Luminous flux [lm]:

1000, 2000, 3000, 5000, 10000, 15000, 20000

Beam angle [°]

110

Colour temperature [K]:

4000



Lifetime [h]:

L70B50 - 25.000

Housing:

aluminium ADC12



Floodlight LUMINO IP65

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
203280	10	110	4000	1000	104 x 118 x 30
203297	20	110	4000	2000	127 x 114 x 28
203303	30	110	4000	3000	164 x 139 x 29
203310	50	110	4000	5000	183 x 169 x 29
203327	100	110	4000	10000	254 x 217 x 33
203334	150	110	4000	15000	327 x 265 x 33
203341	200	110	4000	20000	405 x 326 x 36

Floodlight LUMINO IP44 + PIR sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
203358	10	110	4000	1000	127 x 145 x 71
203365	20	110	4000	2000	127 x 145 x 71
203372	30	110	4000	3000	164 x 167 x 79
203389	50	110	4000	5000	183 x 169 x 79

View online



IN HARMONY WITH THE ENVIRONMENT AND QUALITY

Solar energy is a renewable energy source that significantly reduces our dependence on fossil fuels. Its use can deliver long-term economic savings and increase energy independence. Moreover, harnessing solar energy contributes to environmental protection, setting a course toward a cleaner and more sustainable future.

Our goal is to offer products that support the achievement of this shared objective, without compromising our highest quality standards.



Award of the Minister of the Environment of the Republic of Poland in the "Product in Circulation" competition





Build-in PIR sensor
100°, 3m range



Connecting cable
2m length



Remote control



SOLAR FLOODLIGHT

LUNIR

Key features

- ▶ Separate floodlight with high-efficiency monocrystalline solar panel
- ▶ Built-in PIR motion sensor
- ▶ Connecting cable 2m length
- ▶ Remote control operation
- ▶ Independent of external power sources
- ▶ Durable polycarbonate diffuser IP65

Photovoltaic power [W]:
6

Battery capacity [mAh]:
4000

Photocurrent [A]:
0,94

Battery runtime [h]:
4,5 (100% lumens)

Charging time [h]:
starting at 4 hours

Luminous flux [lm]:
1400

Beam angle [°]:
90

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 30.000

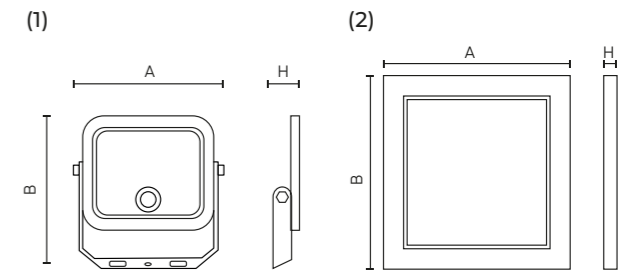
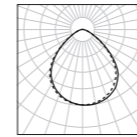
Housing:
ABS



View online



90°



Solar floodlight LUNIR IP65

SYMBOL	PV [W]	☾ [°]	☉ [K]	☀ [lm]	(1) AxBxH [mm]	(2) AxBxH [mm]
211339	6	90	4000	1400	153 x 141 x 39	210 x 210 x 17

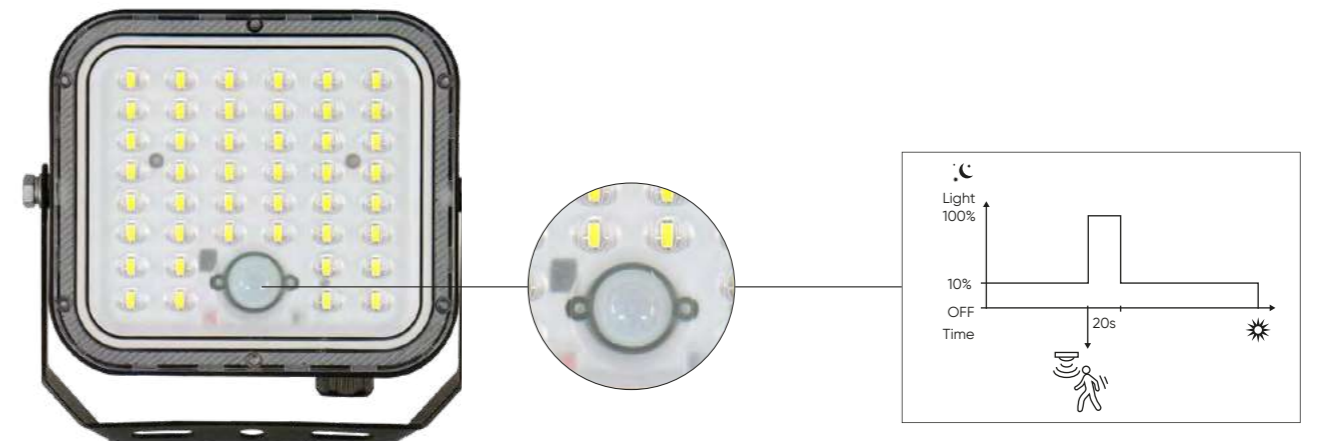


Unlimited lighting wherever you need it

Thanks to the separate photovoltaic module, the LUNIR spotlight offers full flexibility during installation. The panel can be positioned in a sun-exposed area to maximize energy generation, while the light itself can be mounted wherever illumination is needed—independent of direct access to sunlight. This solution ensures optimal charging efficiency and reliable lighting performance even in shaded or hard-to-reach locations, making it ideal for gardens, driveways, terraces, and utility areas.

PIR sensor

Floodlight is equipped with a passive PIR type motion sensor, providing automatic control of the luminaire's operation. The sensor is characterized by a detection angle of 100° and a range of up to 6 meters, allowing it to respond quickly to movement in the environment. Such a solution increases the functionality of the luminaire and promotes energy savings, making it an ideal choice for outdoor applications such as gardens, driveways and terraces.





Build-in PIR sensor
100°, up to 6m range



Integrated solar
panel



Replaceable
battery



Version with remote
control

SOLAR FLOODLIGHT
FLOWLITE

New Available from:
04-05/2026

Key features

- ▶ Full independence from external power sources
- ▶ Replaceable 18650 battery
- ▶ Intelligent energy management – autonomous brightness adjustment and operation under limited sunlight conditions
- ▶ Weather-resistant IP65-rated housing
- ▶ Quick and easy installation with no wiring required
- ▶ Variant with remote control and adjustable light color 3CCT (3000–4000–6500K)

Power [W]:
10, 20

Beam angle [°]:
120

Luminous flux [lm]:
300, 1100

Colour temperature [K]:
4000 CCT 3000-4000-6500



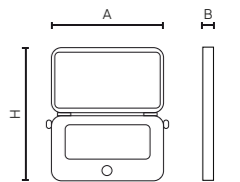
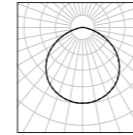
Lifetime [h]:
L70B50 - 15.000

Diffuser:
polycarbonate

Housing:
aluminium



120°



Solar floodlight FLOWLITE IP65

SYMBOL	PV [W]	☾ [°]	☀ [K]	☀ [lm]	AxBxH [mm]
223943 New	3	120	4000	300	141 x 42 x 176



Solar floodlight FLOWLITE IP65 3CCT + remote IP65

SYMBOL	PV [W]	☾ [°]	☀ [K]	☀ [lm]	AxBxH [mm]
223936 New	10	120	3000-4000-6500 (CCT)	1100	141 x 31 x 141



Right to Repair

Battery replacement instead of replacing the entire luminaire.



Intelligent autonomy

The built-in PIR motion sensor and dusk sensor efficiently use the collected solar energy, operating fully autonomously.



Remote control and CCT

Remote adjustment of light color and operating modes tailored to the user's needs.



View online





Versions with MV motion sensor



Versions with DALI-2



High luminous efficacy



Built-in 1-10V cables

HIGH BAY PHANTOM

Key features

- ▶ High luminous efficacy up to 190 lm/W
- ▶ Wide range of power options and light distributions
- ▶ 1-10V dimming wires included as standard
- ▶ Versions with a microwave motion and light level sensor
- ▶ Versions with DALI-2
- ▶ Durable aluminium construction for effective heat dissipation
- ▶ Long lifetime up to 100,000h
- ▶ Universal mounting options
- ▶ 7-year warranty on selected models

EFFICACY UP TO 190 lm/W

Power [W]:
70, 100, 150, 200

Luminous flux [lm]:
12250-38000

Beam angle [°]:
60, 90, 120

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 100.000

Diffuser:
polycarbonate

Housing:
aluminium ADC12



View online



PHANTOM

When designing the PHANTOM luminaire, we set ourselves a clear goal: to create one of the most energy-efficient solutions on the market, without compromising on quality and lighting parameters.

PHANTOM combines advanced, high-efficiency optics with precisely selected components, achieving a true luminous efficacy of up to 190 lm/W. This result translates into energy savings in many investments, while guaranteeing stability, durability, and repeatability of parameters in demanding applications.

The result is a premium luminaire designed for investments where both maximum efficiency and long-term reliability are important.



High bay PHANTOM GRID

SYMBOL	PHANTOM [W]	DxH [mm]
227767 New	70/100	203 x 29
227774 New	150	243 x 29
227781 New	200	283 x 29



PHANTOM universal bracket 10 mm

SYMBOL	DxH [mm]
212190 New	Ø11 x 115



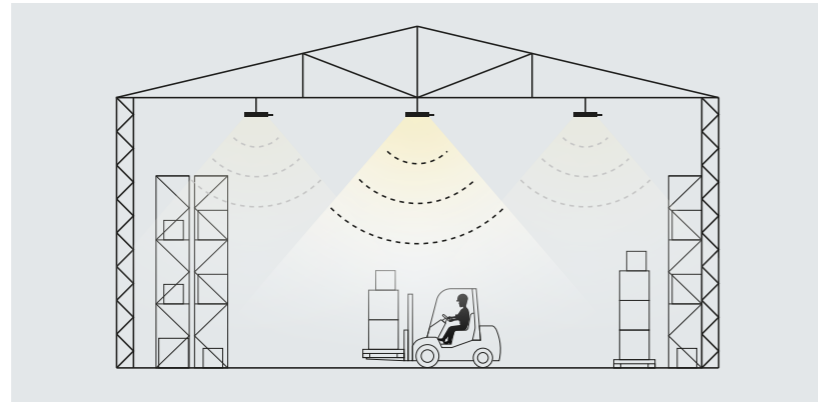


Motion sensor Merrytek MC079D RC 2

Phantom luminaire with built-in motion sensor by Merrytek, for the distribution of which we have exclusive rights, is a modern solution ideal for industrial facilities and large halls. The motion sensor automatically detects the presence of people or vehicles, activating lighting only when necessary. This significantly reduces energy consumption, resulting in lower operating costs.

Merrytek remote controller MH10

To configure the sensor, a Merrytek MH10 remote control is required to remotely control functions such as Motion Detection Range, Stand-by light level, Stand-by mode duration, the length of time the lamp is lit to the maximum when the sensor is not registering motion, daylight threshold to deactivate the sensor after sunrise (Daylight Harvesting), motion sensor sensitivity adjustment (High/Low). The remote control offers the ability to program three presets.



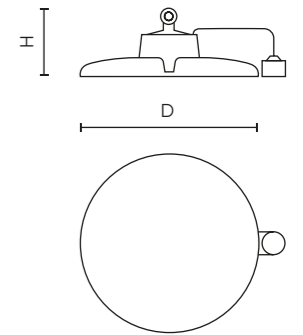
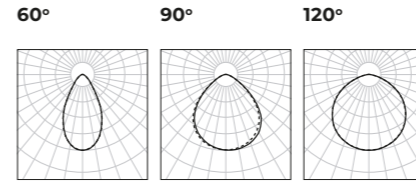
DALI-2 Power Supply for Industrial Luminaires is a modern digital lighting control system based on the open DALI-2 protocol. Enables precise control of individual luminaires or groups, ensures full device interoperability, and delivers reliable performance in demanding industrial environments.

Automation – integration with motion, daylight, and scheduling sensors allows real-time, automated light adjustment based on occupancy and ambient conditions.

Grouping and lighting scenarios – supports grouping of luminaires and assignment of lighting scenes, enabling flexible and efficient control in large-scale spaces.

Remote management and diagnostics – provides access to key luminaire data (voltage, temperature, operating hours) and fast fault detection via a central management system.

Energy savings and cost reduction – smart control and sensor-based dimming reduce energy usage by up to 60%, significantly lowering operational and maintenance costs.



175 lm/W



High bay PHANTOM CRI>80 1-10V with motion sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
219472 New	100	60	4000	17500	Ø250 x 152	A G B
219465 New	100	90	4000	17500	Ø250 x 152	
219458 New	100	120	4000	17500	Ø250 x 152	
218949 New	150	60	4000	26250	Ø290 x 152	A G B
218932 New	150	90	4000	26250	Ø290 x 152	
218925 New	150	120	4000	26250	Ø290 x 152	
219281 New	200	60	4000	35000	Ø330 x 152	A G B
219274 New	200	90	4000	35000	Ø330 x 152	
219267 New	200	120	4000	35000	Ø330 x 152	

190 lm/W

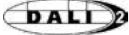






High bay PHANTOM 1-10V with motion sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
207028	100	60	4000	19000	Ø250 x 152	A G B
207011	100	90	4000	19000	Ø250 x 152	
207004	100	120	4000	19000	Ø250 x 152	
207059	150	60	4000	28500	Ø290 x 152	A G B
207042	150	90	4000	28500	Ø290 x 152	
207035	150	120	4000	28500	Ø290 x 152	
207080	200	60	4000	38000	Ø330 x 152	A G B
207073	200	90	4000	38000	Ø330 x 152	
207066	200	120	4000	38000	Ø330 x 152	






175 lm/W

High bay PHANTOM CRI>80 DALI-2

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH	EEI
 219571 New	70	60	4000	12250	Ø250 x 152	A B
219564 New	70	90	4000	12250	Ø250 x 152	
219557 New	70	120	4000	12250	Ø250 x 152	
						
219410 New	100	60	4000	17500	Ø250 x 152	A B
219403 New	100	90	4000	17500	Ø250 x 152	
219397 New	100	120	4000	17500	Ø250 x 152	
						
218888 New	150	60	4000	26250	Ø290 x 152	A B
218871 New	150	90	4000	26250	Ø290 x 152	
218864 New	150	120	4000	26250	Ø290 x 152	
						
219250 New	200	60	4000	35000	Ø330 x 152	A B
219243 New	200	90	4000	35000	Ø330 x 152	
219236 New	200	120	4000	35000	Ø330 x 152	
						





190 lm/W

High bay PHANTOM DALI-2

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH	EEI
 216242 New	70	60	4000	13300	Ø250 x 152	A B
216211 New	70	90	4000	13300	Ø250 x 152	
216273 New	70	120	4000	13300	Ø250 x 152	
						
216518 New	100	60	4000	19000	Ø250 x 152	A B
216488 New	100	90	4000	19000	Ø250 x 152	
216549 New	100	120	4000	19000	Ø250 x 152	
						
216426 New	150	60	4000	28500	Ø290 x 152	A B
216396 New	150	90	4000	28500	Ø290 x 152	
216457 New	150	120	4000	28500	Ø290 x 152	
						
216334 New	200	60	4000	38000	Ø330 x 152	A B
216303 New	200	90	4000	38000	Ø330 x 152	
216365 New	200	120	4000	38000	Ø330 x 152	
						





175 lm/W

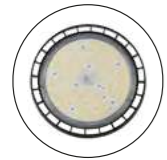
High bay PHANTOM CRI>80 1-10V

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
219540 New	70	60	4000	12250	Ø250 x 152	A B
219533 New	70	90	4000	12250	Ø250 x 152	
219526 New	70	120	4000	12250	Ø250 x 152	
						
219373 New	100	60	4000	17500	Ø250 x 152	A B
219366 New	100	90	4000	17500	Ø250 x 152	
219359 New	100	120	4000	17500	Ø250 x 152	
						
218857 New	150	60	4000	26250	Ø290 x 152	A B
218840 New	150	90	4000	26250	Ø290 x 152	
218833 New	150	120	4000	26250	Ø290 x 152	
						
219229 New	200	60	4000	35000	Ø330 x 152	A B
219212 New	200	90	4000	35000	Ø330 x 152	
219205 New	200	120	4000	35000	Ø330 x 152	
						

190 lm/W

High bay PHANTOM 1-10V

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
206601	70	60	4000	13300	Ø250 x 152	A B
206595	70	90	4000	13300	Ø250 x 152	
206588	70	120	4000	13300	Ø250 x 152	
						
203167	100	60	4000	19000	Ø250 x 152	A B
203150	100	90	4000	19000	Ø250 x 152	
203143	100	120	4000	19000	Ø250 x 152	
						
203198	150	60	4000	28500	Ø290 x 152	A B
203181	150	90	4000	28500	Ø290 x 152	
203174	150	120	4000	28500	Ø290 x 152	
						
203228	200	60	4000	38000	Ø330 x 152	A B
203211	200	90	4000	38000	Ø330 x 152	
203204	200	120	4000	38000	Ø330 x 152	
						

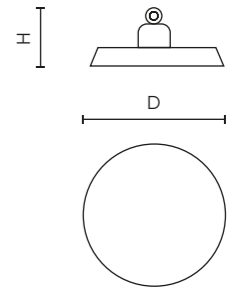
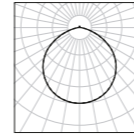


Versions with power and CCT adjustment



High luminous efficacy

120°



High bay SERON



SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	DxH [mm]	EEI
219717 New	60-80-100	120	4000	8400-14000	Ø210 x 161	A B
219700 New	90-120-150	120	4000	12600-21000	Ø240 x 172	
219694 New	120-160-200	120	4000	16800-28000	Ø270 x 168	
219724 New	120-160-200	120	3000-4000-5700	16800-28000	Ø270 x 168	

HIGH BAY SERON

Key features

- ▶ High luminous efficacy up to 140 lm/W
- ▶ Versions with power and CCT adjustment
- ▶ Durable aluminium construction for effective heat dissipation
- ▶ Long lifetime up to 100,000 h

EFFICACY UP TO 140 lm/W

Power [W]:
60-80-100, 90-120-150, 120-160-200

Luminous flux [lm]:
8400-28000

Beam angle [°]
120

Colour temperature [K]:
4000 CCT 3000-4000-5700



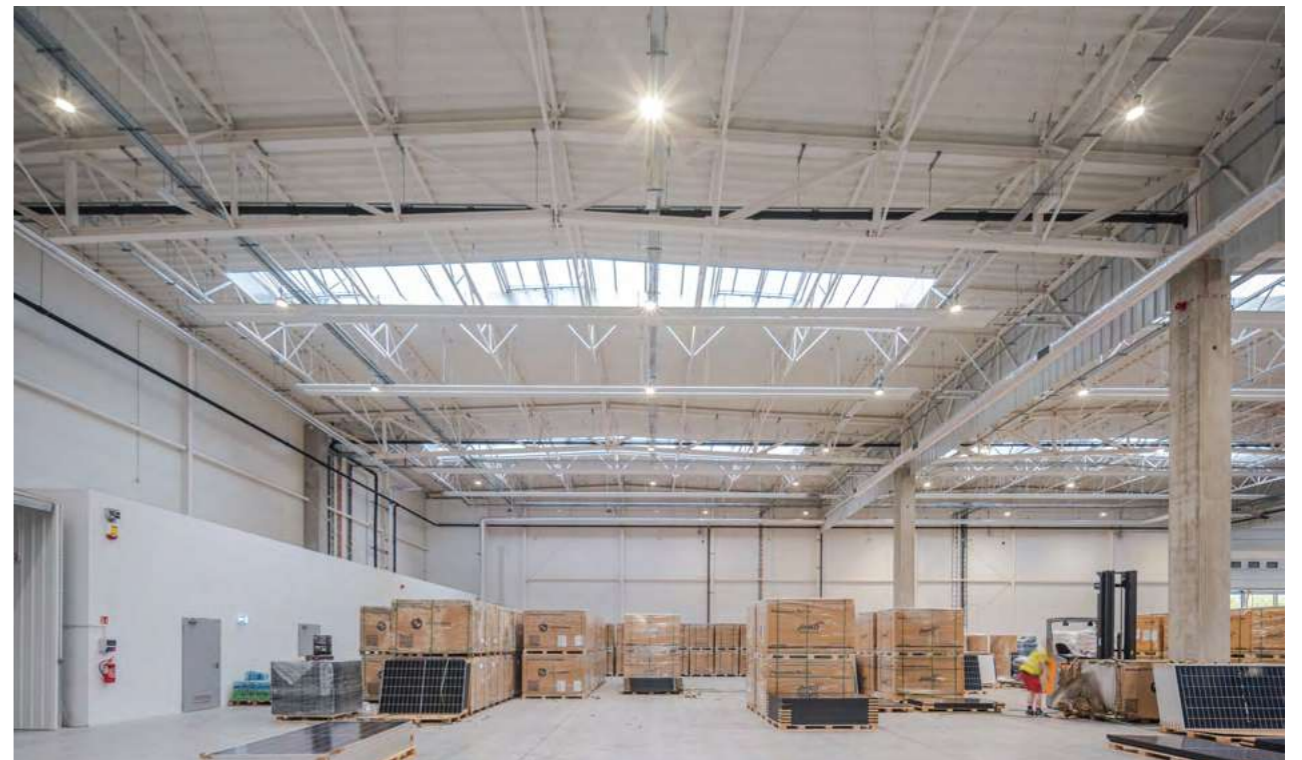
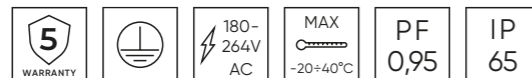
Lifetime [h]:
L70B50 - 100.000

Housing:
aluminium ADC12



Diffuser:
polycarbonate

View online





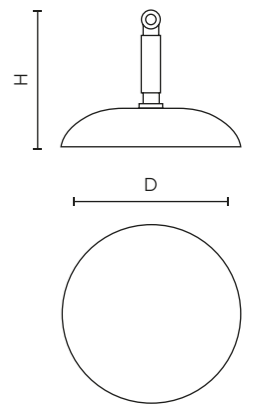
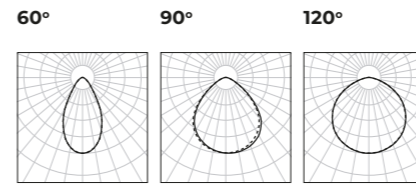
High temperature resistance up to 85°C



High-performance PHILIPS power supply



High luminous efficacy



ON DEMAND

HIGH BAY
PYRO 

Key features

- ▶ High luminous efficacy up to 190 lm/W
- ▶ Wide range of power options and light distributions
- ▶ Durable aluminium construction for effective heat dissipation
- ▶ High temperature resistance up to 85°C
- ▶ Advanced power supply and long lifetime up to 100,000h
- ▶ High resistance to mechanical damage

EFFICACY UP TO
190 lm/W

Power [W]:
100, 150, 200

Luminous flux [lm]:
19000-38000

Beam angle [°]
60, 90, 120

Colour temperature [K]:
4000












Lifetime [h]:
L70B50 - 100.000

Diffuser:
polycarbonate

Housing:
aluminium ADC12



High bay PYRO HT

SYMBOL	[W]	 [°]	 [K]	 [lm]	DxH [mm]	EEI
 219939 New	100	60	4000	19000	Ø253 x 370	
219922 New	100	90	4000	19000	Ø253 x 370	
219946 New	100	120	4000	19000	Ø253 x 370	
 219908 New	150	60	4000	28500	Ø308 x 370	
219892 New	150	90	4000	28500	Ø308 x 370	
219915 New	150	120	4000	28500	Ø308 x 370	
 219878 New	200	60	4000	38000	Ø354 x 370	
211278 New	200	90	4000	38000	Ø354 x 370	
219885 New	200	120	4000	38000	Ø354 x 370	



Resistant to extreme heat (HT)

The luminaire withstands conditions where the temperature can reach up to +85 °C – with no compromises in reliability or durability. The key to its resilience lies in two strategic design elements:

PHILIPS-brand driver - renowned for top-tier reliability, it is mounted vertically on a massive heat sink. This architecture enables improved airflow and efficient heat dissipation from electronic components, even during continuous operation in extremely hot environments.

Robust aluminum housing - with a large ribbed surface, it acts as an efficient passive cooling system. The increased mass and carefully engineered fin structure ensure rapid heat dispersion, protecting sensitive components.

View online





Uniform linear lighting



Fast and easy installation



Suspended mounting option



Heat-dissipating housing

HIGH BAY STREAKBAY

Key features

- ▶ Corridor light distribution
- ▶ Elongated design ensures uniform linear lighting
- ▶ Durable aluminium heat-dissipating housing
- ▶ Many power options to choose from
- ▶ Accessories for suspended mounting

EFFICACY UP TO 100 lm/W

Power [W]:
50, 100, 150, 200

Luminous flux [lm]:
5000, 10000, 15000, 20000

Beam angle [°]
120x60

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 36.000

Diffuser:
polycarbonate

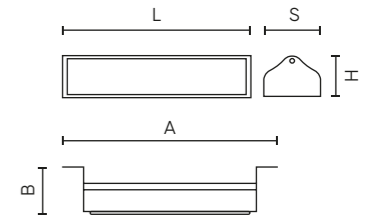
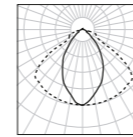
Housing:
aluminium ADC12








View online



120x60



High bay STREAKBAY

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	LxSxHxAxB [mm]	EEI
	50	120x60	4000	5000	285 x 118 x 78 x 351 x 94	A+ G E
	100	120x60	4000	10000	545 x 118 x 78 x 611 x 94	A+ G E
	150	120x60	4000	15000	827 x 118 x 78 x 893 x 94	A+ G E
	200	120x60	4000	20000	1076 x 118 x 78 x 1142 x 94	A+ G E
				1500mm		





Power-adjustable and CCT versions



Versions with motion sensor



Versions with emergency module



High luminous efficacy



Versions with DALI-2

HERMETIC LUMINAIRE RANGER

Key features

- ▶ High luminous efficacy up to 180 lm/W
- ▶ Versions with DALI, power switch, CCT switch, motion sensor, and emergency module
- ▶ Full protection against dust and powerful water jets
- ▶ High resistance to mechanical damage
- ▶ Long lifetime up to 100,000 h
- ▶ Hermetic access to the inside of the luminaire
- ▶ Daisy-chain connection capability
- ▶ 7-year warranty on selected models

EFFICACY UP TO 180 lm/W

Power [W]:

10-40, 40, 55, 25-55, 55-80, 60-80, 80

Luminous flux [lm]:

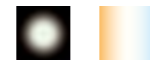
1800-14400

Beam angle [°]:

120

Colour temperature [K]:

4000 CCT 3000-4000-5000



Lifetime [h]:

L70B50 - 100.000

Housing:

polycarbonate



View online



PZH
PRODUKT Z ATTESTEM

8.BK.60112.0360.2024



Designed for extreme conditions

Our IP66 & IK10-rated luminaire RANGER is designed to withstand the harshest conditions. With complete protection against dust and powerful water jets (IP66) and high-impact resistance (IK10), it ensures reliable performance in demanding environments.

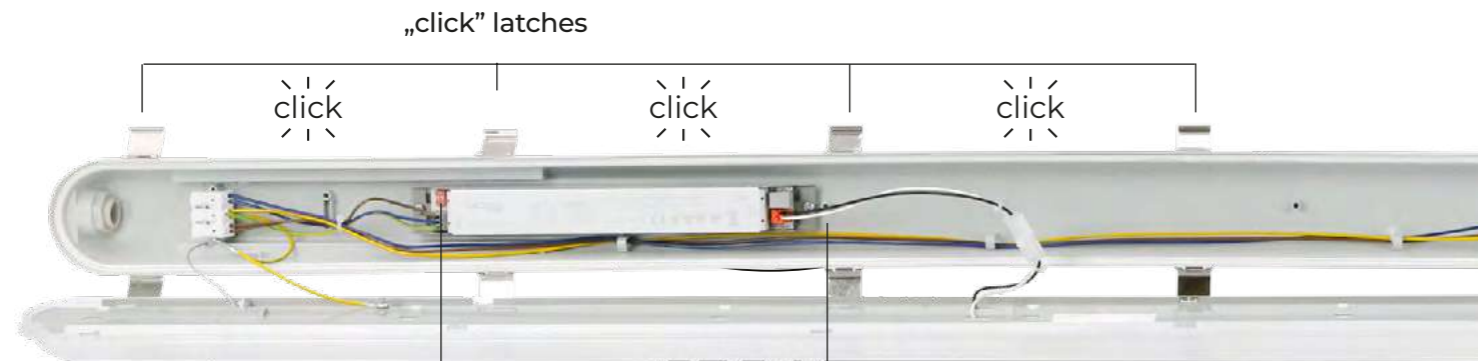
Ideal for industrial facilities, warehouses, parking garages, and outdoor applications, RANGER guarantees exceptional durability, safety, and efficiency even in the toughest conditions.

One luminaire, many possibilities

The RANGER hermetic luminaire has been equipped with a clip system, allowing quick and tool-free opening. This gives the user easy access to the interior, making it much easier to replace the power supply and install control systems such as DALI or emergency modules.



steel support cable
space for control systems
through-connection coupling



DIP switch for power adjustment



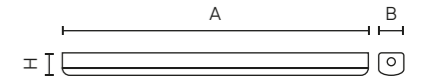
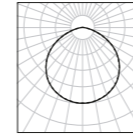
CCT Switch

Through-connection

Hermetic through-connection, which allows the creation of continuous, integrated light lines without the need for additional connectors and boxes. Thanks to its high tightness and resistance to outdoor conditions, the system performs well even in the most demanding environments, providing reliable lighting in harsh operating conditions.



120°



Hermetic luminaire RANGER IP66 PRIME MV sensor

SYMBOL	[W]	☞ [°]	⦿ [K]	☀ [lm]	AxBxH [mm]	EEL
210196	10-40	120	4000	7200	1210x 68 x 80	A T G D
210219	10-40	120	3000-4000-5000 (CCT)	6000	1210x 68 x 80	
210233	25-55	120	4000	9900	1510 x 68 x 80	
210257	25-55	120	3000-4000-5000 (CCT)	8250	1510 x 68 x 80	
210271	60-80	120	4000	14400	1510 x 68 x 80	
210295	New 55-80	120	3000-4000-5000 (CCT)	12000	1510 x 68 x 80	

Hermetic luminaire RANGER IP66 PRIME DALI-2

210189-DALI	New 40	120	4000	7200	1210x 68 x 80	A T G D
210226-DALI	New 55	120	4000	9900	1210x 68 x 80	
210264-DALI	New 80	120	4000	14400	1510 x 68 x 80	
471109-DALI	New 40	120	4000	5600	1210x 68 x 80	

Hermetic luminaire RANGER IP66 PRIME with emergency module

210189-LAW3HAT	New 10-40	120	4000	7200	1210x 68 x 80	A T G D
210202-LAW3HAT	10-40	120	3000-4000-5000 (CCT)	6000	1210x 68 x 80	
210202-CAW3HAT	New 10-40	120	3000-4000-5000 (CCT)	6000	1210x 68 x 80	
210226-LAW3HAT	New 25-55	120	4000	9900	1510 x 68 x 80	
210226-CAW3HAT	New 25-55	120	4000	9900	1510 x 68 x 80	
210240-LAW3HAT	25-55	120	3000-4000-5000 (CCT)	8250	1510 x 68 x 80	
210240-CAW3HAT	New 25-55	120	3000-4000-5000 (CCT)	8250	1510 x 68 x 80	
210264-LAW3HAT	New 60-80	120	4000	14400	1510 x 68 x 80	
210264-CAW3HAT	New 60-80	120	4000	14400	1510 x 68 x 80	

Hermetic luminaire RANGER IP66 PRIME

210189	10-40	120	4000	7200	1210x 68 x 80	A T G D
210202	10-40	120	3000-4000-5000 (CCT)	6000	1210x 68 x 80	
210226	25-55	120	4000	9900	1510 x 68 x 80	
210240	25-55	120	3000-4000-5000 (CCT)	8250	1510 x 68 x 80	
210264	60-80	120	4000	14400	1510 x 68 x 80	
210288	New 60-80	120	3000-4000-5000 (CCT)	12000	1510 x 68 x 80	





Versions with emergency module



Versions with DALI-2



High luminous efficacy



Black color available



Through-wiring capability

HERMETIC LUMINAIRE LINKER

Key features

- ▶ High luminous efficacy up to 150 lm/W
- ▶ Versions with DALI-2 and emergency modules
- ▶ Protection against dust and water jets
- ▶ High resistance to mechanical damage
- ▶ Long lifetime up to 100,000 h
- ▶ Black version available
- ▶ Daisy-chain connection capability
- ▶ 7-year warranty on selected models

EFFICACY UP TO 150 lm/W

Power [W]:

21, 30, 40, 55, 80

Luminous flux [lm]:

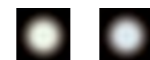
3150, 4500, 6000, 8250, 12000

Beam angle [°]

120

Colour temperature [K]:

4000 5000



Lifetime [h]:

L70B50 - 100.000

Housing:

polycarbonate



Easy to connect

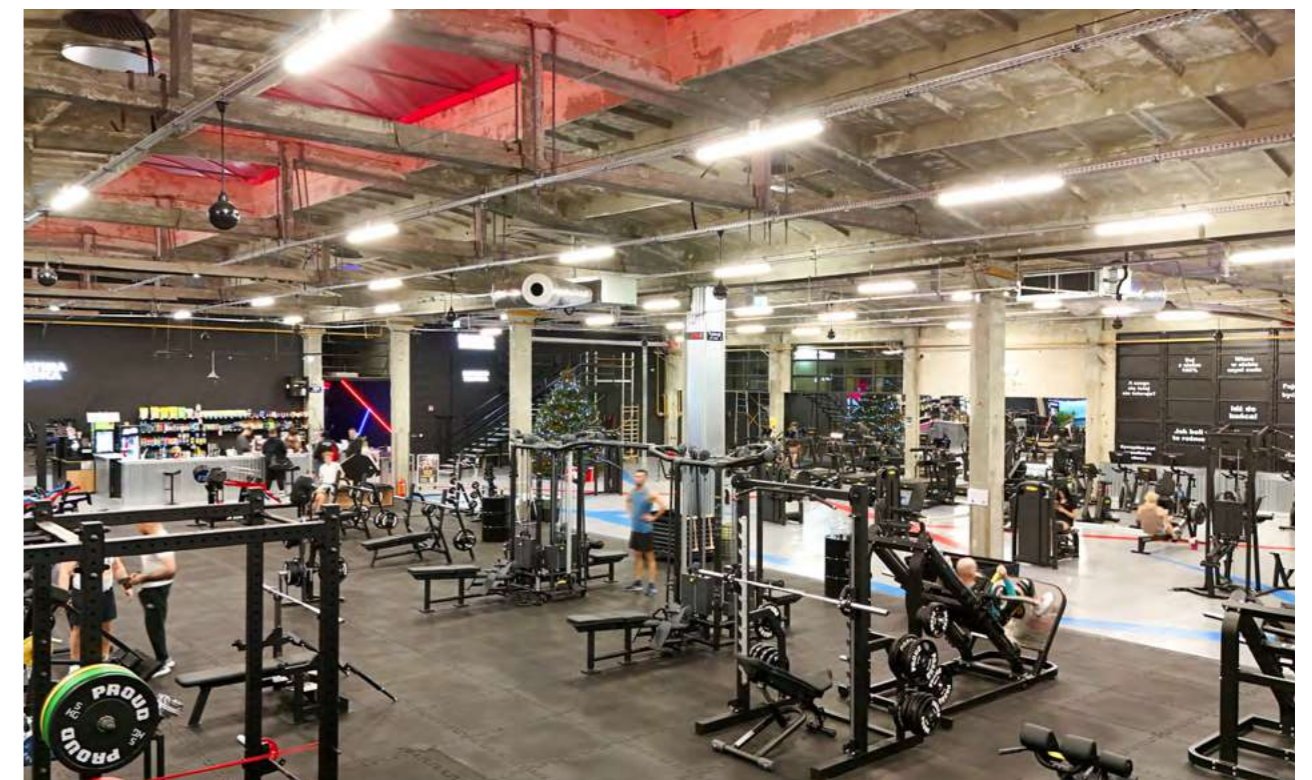
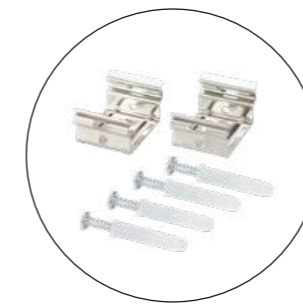
The LINKER luminaire is equipped with two-sided, tool-free access to the power connection, which allows for through-connection from both sides of the luminaire. This makes installation fast, convenient and requires no additional accessories, improving installation and allowing for easy creation of continuous lines of light.



click

two-sided power connection

click



View online



PZH
PRODUKT Z ATTESTEM
8.BK.60112.0397.2023



Through-connection

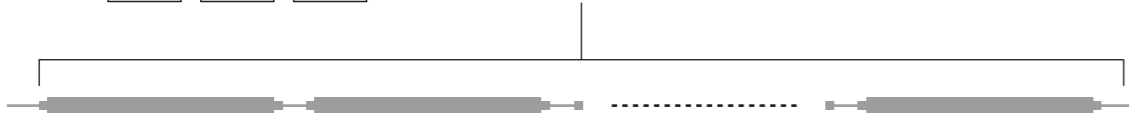
Hermetic through-connection, which allows the creation of continuous, integrated light lines without the need for additional connectors and boxes. Thanks to its high tightness and resistance to outdoor conditions, the system performs well even in the most demanding environments, providing reliable lighting in harsh operating conditions.



Power:

21 W	30 W	40 W
---------	---------	---------

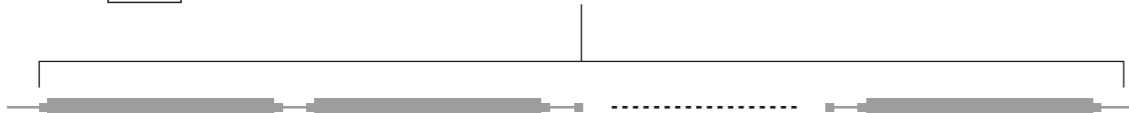
<20 pcs



Power:

55 W

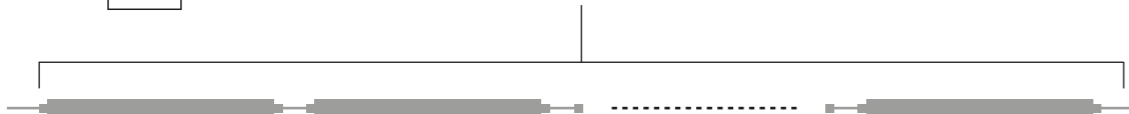
<16 pcs



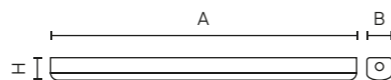
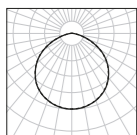
Power:

80 W

<10 pcs



120°



Hermetic luminaire LINKER IP65 PRIME DALI-2

SYMBOL		[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
479587-DALI	New	21	120	4000	3150	600 x 72 x 61	AGD
203709-DALI	New	30	120	4000	4500	1190 x 72 x 61	
479594-DALI	New	40	120	4000	6000	1190 x 72 x 61	
201279-DALI	New	40	120	5000	6000	1190 x 72 x 61	
479600-DALI	New	55	120	4000	8250	1500 x 72 x 61	
201057-DALI	New	80	120	4000	12000	1500 x 72 x 61	AGD
203754-DALI	New	40	120	4000	6000	1190 x 72 x 61	

Hermetic luminaire LINKER IP65 PRIME with emergency module

SYMBOL		[W]	☞ [°]	☉ [K]	☀ [lm]		AxBxH [mm]	EEI
479587-AW1HAT	New	21	120	4000	3150	1h	600 x 72 x 61	AGD
479587-AW3HAT	New	21	120	4000	3150	3h	600 x 72 x 61	
479587-LAW3HAT	New	21	120	4000	3150	3h	600 x 72 x 61	
479587-CAW3HAT	New	21	120	4000	3150	3h CBNOP	600 x 72 x 61	
203709-AW3HAT	New	30	120	4000	4500	3h	1190 x 72 x 61	
203709-LAW3HAT	New	30	120	4000	4500	3h	1190 x 72 x 61	
203709-CAW3HAT	New	30	120	4000	4500	3h CBNOP	1190 x 72 x 61	
479594-AW3HAT	New	40	120	4000	6000	3h	1190 x 72 x 61	
479594-LAW3HAT	New	40	120	4000	6000	3h	1190 x 72 x 61	
479594-CAW3HAT	New	40	120	4000	6000	3h CBNOP	1190 x 72 x 61	
479600-AW3HAT	New	55	120	4000	8250	3h	1500 x 72 x 61	
479600-LAW3HAT	New	55	120	4000	8250	3h	1500 x 72 x 61	
479600-CAW3HAT	New	55	120	4000	8250	3h CBNOP	1500 x 72 x 61	
201057-LAW3HAT	New	80	120	4000	12000	3h	1500 x 72 x 61	
201057-CAW3HAT	New	80	120	4000	12000	3h CBNOP	1500 x 72 x 61	
201279-LAW3HAT	New	40	120	5000	6000	3h	1190 x 72 x 61	
203754-LAW3HAT		40	120	4000	6000	3h	1190 x 72 x 61	AGD

Hermetic luminaire LINKER IP65 PRIME

SYMBOL		[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
479587		21	120	4000	3150	590 x 72 x 61	AGD
203709		30	120	4000	4500	1190 x 72 x 61	
479594		40	120	4000	6000	1190 x 72 x 61	
201279		40	120	5000	6000	1190 x 72 x 61	
203754		40	120	4000	6000	1190 x 72 x 61	
479600		55	120	4000	8250	1500 x 72 x 61	
201057		80	120	4000	12000	1500 x 72 x 61	



Polycarbonate housing IK08



Through-wiring capability

HERMETIC LUMINAIRE LINERIS

Key features

- ▶ Luminous efficacy up to 120 lm/W
- ▶ Protection against dust and water jets
- ▶ Impact-resistant polycarbonate housing
- ▶ Available in two light colors
- ▶ Daisy-chain connection capability

EFFICACY UP TO 120 lm/W

Power [W]:
36

Luminous flux [lm]:
4320

Beam angle [°]:
120

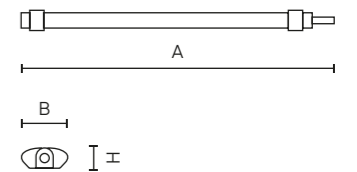
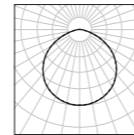
Colour temperature [K]:
4000 6500



Lifetime [h]:
L70B50 - 27.000

Housing:
polycarbonate

120°



Hermetic luminaire LINERIS IP65 2x1,5mm



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
217553	New 36	120	4000	4320	1200 x 64 x 60	
217560	New 36	120	6500	4320	1200 x 64 x 60	

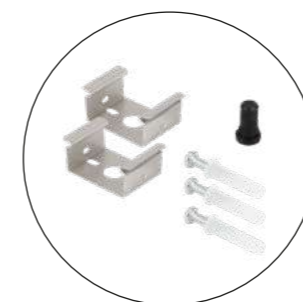
Hermetic luminaire LINERIS IP65 3x1,5mm



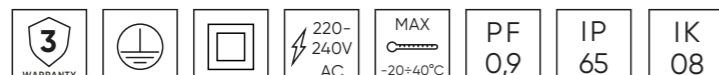
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
217515	New 36	120	4000	4320	1200 x 64 x 60	
217522	New 36	120	6500	4320	1200 x 64 x 60	

Easy to connect

The LINERIS luminaire is equipped with two-sided, tool-free access to the power connection, which allows for through-connection from both sides of the luminaire. This makes installation fast, convenient and requires no additional accessories, improving installation and allowing for easy creation of continuous lines of light.



View online





Versions with MV sensors



Through-wiring capability

HERMETIC LUMINAIRE LINIX

Key features

- ▶ Luminous efficacy up to 120 lm/W
- ▶ Versions with built-in MV sensors
- ▶ Protection against dust and water jets
- ▶ Impact-resistant housing
- ▶ Daisy-chain connection capability

EFFICACY UP TO 120 lm/W

Power [W]:
36, 45

Luminous flux [lm]:
4320, 5400

Beam angle [°]:
120

Colour temperature [K]:
4000

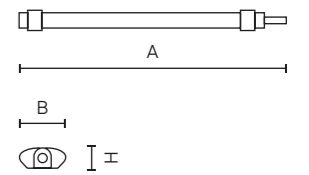
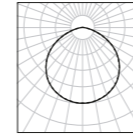


Lifetime [h]:
L70B50 - 20.000

Housing:
polycarbonate



120°



Hermetic luminaire LINIX IP65 LITE MV sensor

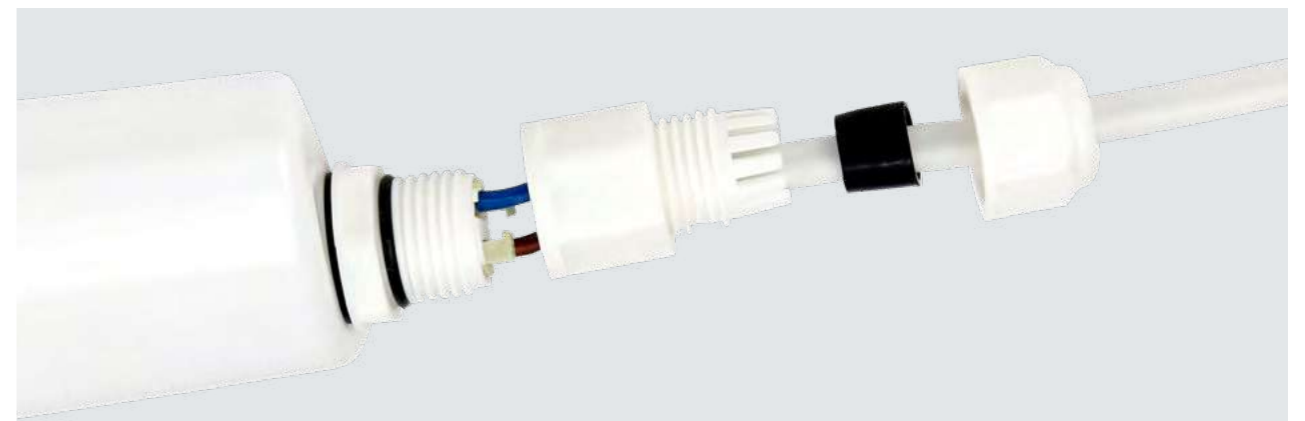
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
211605-II-MV New	36	120	4000	4320	1237 x 53 x 35	A T G E
211612-II-MV New	45	120	4000	5400	1563 x 53 x 35	

Hermetic luminaire LINIX IP65 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
211605-II New	36	120	4000	4320	1237 x 53 x 35	A T G E
211612-II New	45	120	4000	5400	1574 x 53 x 35	

Fast connector

Easy installation with solid protection against dust and moisture - perfect for demanding conditions.



View online





Versions with PIR sensor



Through-wiring capability

HERMETIC LUMINAIRE TRI-PROOF

Key features

- ▶ Luminous efficacy up to 120 lm/W
- ▶ Versions with built-in PIR sensors
- ▶ Many power options to choose from
- ▶ Protection against dust and water jets
- ▶ Impact-resistant housing
- ▶ Daisy-chain connection capability

EFFICACY UP TO 120 lm/W

Power [W]:
30, 40, 70, 90

Luminous flux [lm]:
3600, 4800, 8400, 10800

Beam angle [°]
120

Colour temperature [K]:
4000

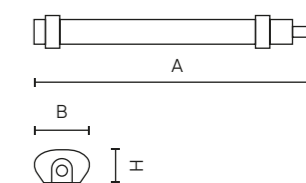
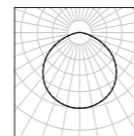


Lifetime [h]:
L70B50 - 35.000

Housing:
polycarbonate



120°



Hermetic luminaire Tri-proof IP65 LITE PIR sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
477644	30	120	4000	3600	650 x 82 x 48	A G E
477651	40	120	4000	4800	1250 x 82 x 48	



Hermetic luminaire Tri-proof IP65 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
477606	30	120	4000	3600	650 x 82 x 48	A G E
477613	40	120	4000	4800	1250 x 82 x 48	
477620	70	120	4000	8400	1550 x 82 x 48	
477637	90	120	4000	10800	1550 x 115 x 60	



Fast connector

Easy installation with solid protection against dust and moisture - perfect for demanding conditions.



View online





VANTA single-lamp version



VANTA double-lamp version



VANTO with reflector



HERMETIC LUMINAIRE VANTA & VANTO

Key features

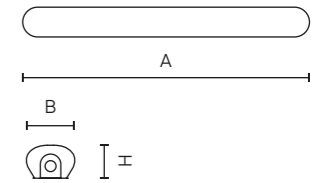
- ▶ Single- or double-tube versions
- ▶ Compatible with T8 LED lamps
- ▶ G13 lamp holders
- ▶ Versions with a built-in reflector (VANTO)

Compatible light source:
T8 LED

Length [cm]:
60, 120, 150

Diffuser:
polistyren (PS)

Housing:
ABS



Hermetic luminaire VANTA IP65 LITE empty

SYMBOL	T8	AxBxH [mm]
203860-II	T8x1	670 x 70 x 60
203877-II	T8x2	670 x 110 x 60
203884-II	T8x1	1270 x 70 x 60
203891-II	T8x2	1270 x 110 x 60
203907-II	T8x1	1580 x 70 x 60
203914-II	T8x2	1580 x 110 x 60

Hermetic luminaire VANTO IP65 LITE empty

SYMBOL	T8	AxBxH [mm]
203877-III New	T8x2	670 x 90 x 60
203891-III New	T8x2	1270 x 90 x 60
203914-III New	T8x2	1580 x 90 x 60



See the offer:
T8 LED

238

View online



LED line

02

PARK LUMINAIRES

NOLINA
66

PARKLITE
68

SOLAR PARK LUMINAIRES

 SUNLO
70

ROAD LUMINAIRES

ELIDA
72

TOLENO
74

CAMINO
76

FLAMINGO
78

STREETLITE
80

SOLAR ROAD LUMINAIRES

 SUNSTREET
82

SPLIT POLE
84



High luminous efficacy



LUMILEDS brand LED chips



Mounting on a Ø60 mm pole

PARK LUMINAIRE NOLINA

Key features

- ▶ High luminous efficacy up to 150 lm/W
- ▶ LUMILEDS brand LED chips
- ▶ Aesthetic, modern luminaire design
- ▶ Limited upward light emission
- ▶ Full protection against dust and powerful water jets
- ▶ Durable cast-aluminium housing IP66
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)
- ▶ 7-year warranty on selected models

EFFICACY UP TO 150 lm/W

Power [W]:
30

Luminous flux [lm]:
4500

Beam angle [°]:
100

Colour temperature [K]:
4000

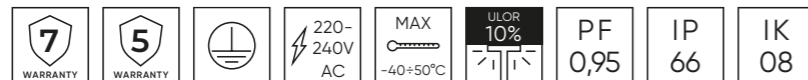


Lifetime [h]:
L70B50 - 70.000

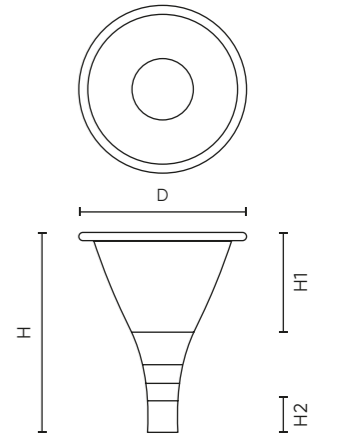
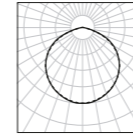
Housing:
aluminium



View online



120°



Park luminaire NOLINA



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxHxH1xH2 [mm]	EEI
207127	30	100	4000	4500	Ø450 x 577 x 259 x 80	A B C



Pole not included. See the offer:

SPLIT POLE

84





Versions with CCT and power adjustment



Mounting on a Ø60 mm pole

PARK LUMINAIRE PARKLITE

Key features

- ▶ Versions with CCT and power adjustment
- ▶ Self-cleaning, rounded luminaire design
- ▶ Compact, minimalist form
- ▶ Limited upward light emission
- ▶ Available in two colours
- ▶ Housing made of durable die-cast aluminium
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)

EFFICACY UP TO 120 lm/W

Power [W]:
50, 50-80-100, 80-100-120

Luminous flux [lm]:
6000, 6000-12000, 9600-14400

Beam angle [°]:
100

Colour temperature [K]:
CCT 3000-4000-6000

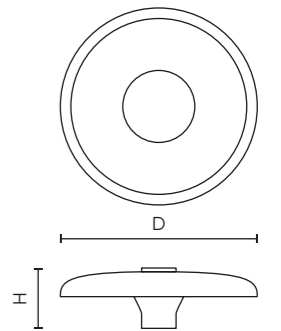
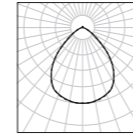


Lifetime [h]:
L70B50 - 25.000

Housing:
aluminium



100°



Park luminaire PARKLITE black

SYMBOL	[W]	☾ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
207486	50	100	3000-4000-6000 (CCT)	6000	Ø382 x 117	A+ G E
207462	50-80-100	100	3000-4000-6000 (CCT)	6000-12000		
207479	80-100-120	100	3000-4000-6000 (CCT)	9600-14400		



Park luminaire PARKLITE grey

SYMBOL	[W]	☾ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
209848	50	100	3000-4000-6000 (CCT)	6000	Ø382 x 117	A+ G E
209824	50-80-100	100	3000-4000-6000 (CCT)	6000-12000		
209831	80-100-120	100	3000-4000-6000 (CCT)	9600-14400		



Pole not included. See the offer:

SPLIT POLE

84



View online

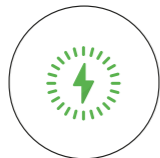




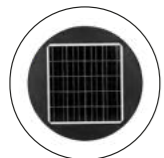
Mounting on a Ø60 mm pole



CCT adjustment switch



MPPT energy management



A-grade monocrystalline solar panel



Two operating modes

SOLAR PARK LUMINAIRE

SUNLO

Key features

- ▶ Integrated A-grade monocrystalline solar panel
- ▶ Short charging time: 4 to 6h
- ▶ Long operating time: up to 32h
- ▶ Intelligent MPPT energy management
- ▶ Two operating modes: 50% and 100% power
- ▶ CCT adjustment
- ▶ Milky PC anti-UV diffuser (UGR<22)
- ▶ V0 fire resistance
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)

Power [W]:
20

Photovoltaic power [W]:
12,5

LiFePO4 battery [mAh]:
6000mAh, 6,4V, 38,4Wh

Luminous flux [lm]:
2200

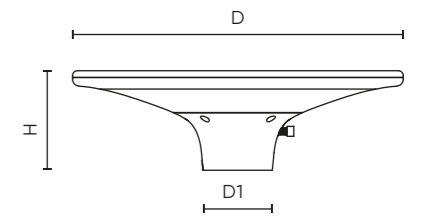
Beam angle [°]
360

Colour temperature [K]:
CCT 3000-4000



Lifetime [h]:
L70B50 - 35.000

Housing:
ABS+PC diffuser, anti-UV



Solar park luminaire SUNLO

SYMBOL	[W]	PV [W]	[mAh]	☉ [°]	☉ [K]	☀ [lm]	DxD1xH [mm]
217539	20	12,5	6000	360	3000-4000	2200	Ø400 x Ø50-60 x 120

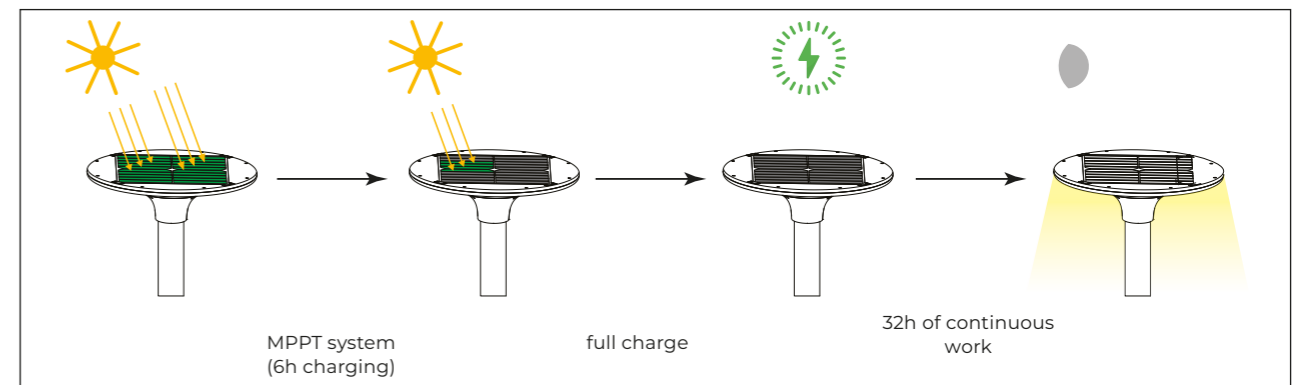


Pole not included. See the offer:

SPLIT POLE

84

Smart energy management system (MPPT)



Two operating modes

The SUNLO luminaire allows you to easily change the operating mode using a button located inside the unit. You can choose full light output from dusk to dawn (100%), or economical mode (50%), which allows you to extend the luminaire's operating time with reduced energy consumption. The mode selection should be made before installation.



Colour temperature adjustment

In addition, the button allows you to adjust the color temperature of the light between 3000K and 4000K. To switch into temperature change mode, hold the button on the fixture for 3 seconds. Then, using the same button, you will set a warm or neutral light color even before installation, matching the lighting to the character of the environment and your preferences.



View online

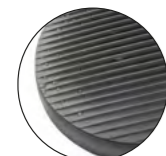




Mounting on a Ø60 mm pole



Asymmetrical T2 lenses



Corrosion-resistant powder coating



Unique luminaire design

ROAD LUMINAIRE ELIDA

Key features

- ▶ Minimalist, unique luminaire design
- ▶ Die-cast aluminium housing, coated with corrosion- and salt-resistant polyester powder paint
- ▶ Stainless steel screws
- ▶ 4kV surge protection
- ▶ High resistance to mechanical damage
- ▶ No upward light emission
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)
- ▶ 7-year warranty on selected models

EFFICACY UP TO 120 lm/W

Power [W]:
40, 70

Luminous flux [lm]:
4800, 8400

Beam angle [°]
T2

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 50.000

Diffuser:
tempered glass

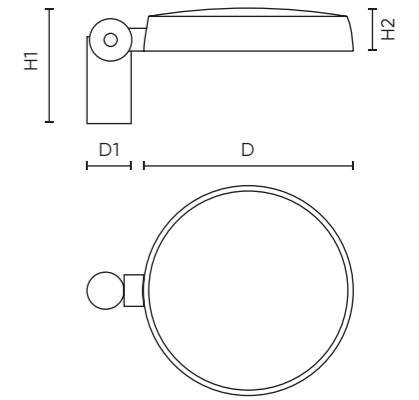
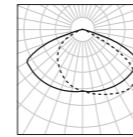
Housing:
aluminium



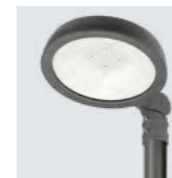
View online



T2



Road luminaire ELIDA



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxD1xH1xH2 [mm]	EEI
475473	40	T2	4000	4800	Ø320 x 60 x 165 x 65	A E
478498	70	T2	4000	8400	Ø380 x 60 x 165 x 65	



Pole not included. See the offer:

SPLIT POLE

84

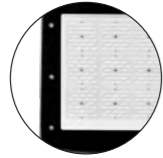




High luminous efficacy



ZHAGA socket build-in



LUMILEDS brand LED chips



ROAD LUMINAIRE TOLENO

New Available from:
04-05/2026

Key features

- ▶ High luminous efficacy up to 150 lm/W
- ▶ ZHAGA socket build-in
- ▶ LUMILEDS brand LED chips
- ▶ Long lifetime up to 100,000h
- ▶ Durable cast-aluminium housing IP66
- ▶ Full protection against dust and powerful water jets
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)
- ▶ 7-year warranty on selected models

EFFICACY UP TO 150 lm/W

Power [W]:
50, 100

Luminous flux [lm]:
7500, 15000

Beam angle [°]
T4

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 100.000

Diffuser:
tempered glass

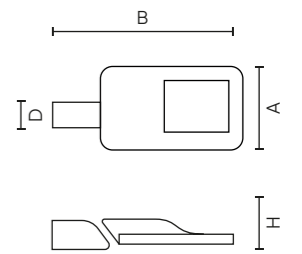
Diffuser:
aluminium



View online



1-10V
DIMMABLE



Road luminaire TOLENO

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxDxH [mm]	EEI
220614 New	50	T4	4000	7500	471 x 196 x Ø60 x 124	A B
220621 New	100	T4	4000	15000	527 x 196 x Ø60 x 124	



Pole not included. See the offer:

SPLIT POLE

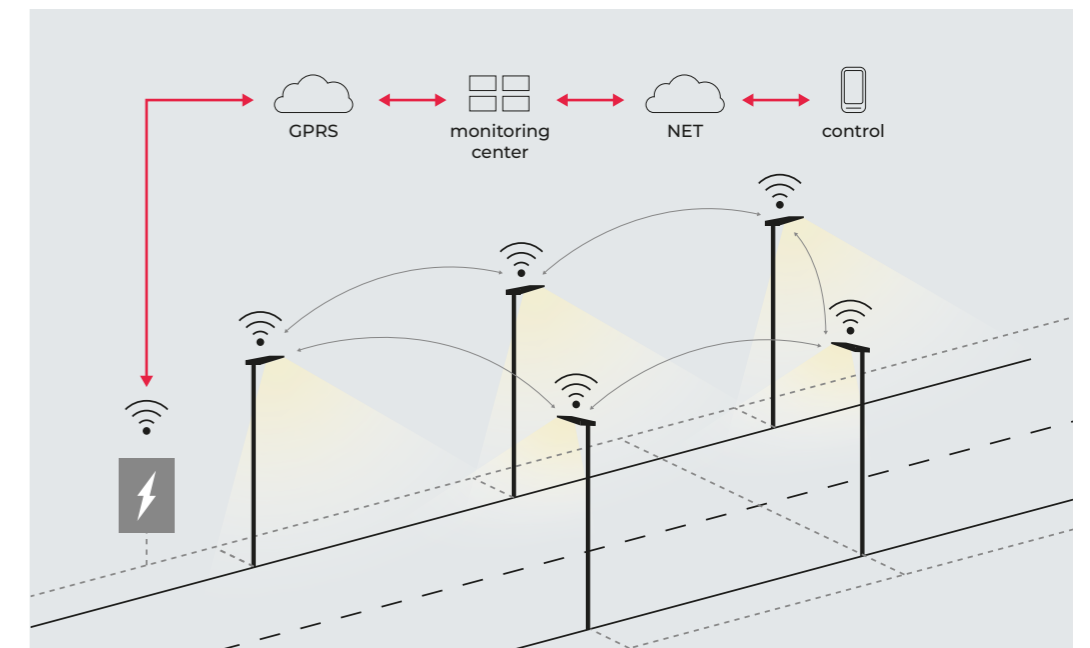
84



ZHAGA Function

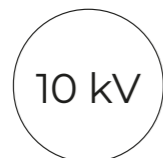
The ZHAGA function in TOLENO street luminaires enables easy and future-proof smart lighting upgrades. It works through a standardised Zhaga socket, allowing seamless integration of sensors and controllers.

A standardised ZHAGA socket allows seamless integration of sensors and controllers, supporting features like adaptive dimming, remote management, and energy optimization. This ensures flexibility, cost efficiency, and sustainability by extending the luminaire's lifetime. Additionally, it prepares lighting infrastructure for smart city applications.

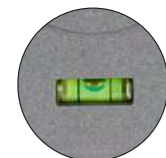




Mounting on a Ø60 mm pole



Surge protection 10kV



Built-in spirit level for easy installation



LUMILEDS brand LED chips and versions with CCT adjustment

ROAD LUMINAIRE CAMINO

Key features

- ▶ High luminous efficacy up to 140 lm/W
- ▶ Multiple power and light colour options
- ▶ LUMILEDS brand LED chips
- ▶ Long lifetime up to 100,000h
- ▶ Asymmetrical T2M beam angle
- ▶ Durable cast-aluminium housing IP66
- ▶ Full protection against dust and powerful water jets
- ▶ 10kV surge protection
- ▶ No upward light emission
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)
- ▶ 7-year warranty on selected models

EFFICACY UP TO 140 lm/W

Power [W]:

50, 70, 100, 150, 200

Luminous flux [lm]:

7000, 9800, 14000, 21000, 28000

Beam angle [°]

150x110 (T2M)

Colour temperature [K]:

3000 4000 CCT 3000-4000-5700



Lifetime [h]:

L70B50 - 100.000

Diffuser:

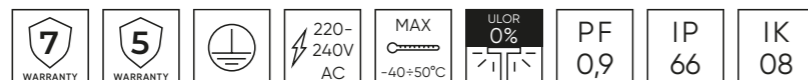
tempered glass

Diffuser:

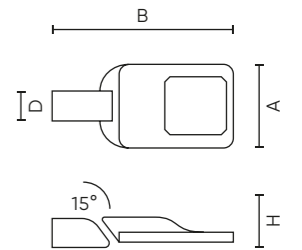
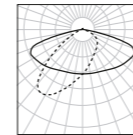
aluminium



View online



T2M



Road luminaire CAMINO

SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	AxBxDxH [mm]	EEI
206564	50	T2M	3000	6500	200 x 514 x Ø60 x 133	A T G D
203105-II	New 50	T2M	3000-4000-5700	7000	200 x 514 x Ø60 x 133	A T G C
203105	50	T2M	4000	7000	200 x 514 x Ø60 x 133	A T G C
216792	70	T2M	4000	9800	200 x 514 x Ø60 x 133	A T G D
206571	100	T2M	3000	13000	220 x 565 x Ø60 x 133	A T G D
203112-II	New 100	T2M	3000-4000-5700	14000	220 x 565 x Ø60 x 133	A T G C
203112	100	T2M	4000	14000	220 x 565 x Ø60 x 133	A T G C
203129	150	T2M	4000	21000	240 x 634 x Ø60 x 133	A T G D
203136	200	T2M	4000	28000	290 x 665 x Ø60 x 133	A T G D



Pole not included. See the offer:

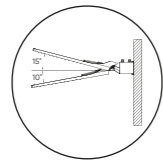
SPLIT POLE

84





Asymmetrical 140x70 lenses



Wall mounting option



Mounting on a Ø60 mm pole



Versions with a twilight sensor



Tilt angle adjustment up to 90°

ROAD LUMINAIRE FLAMINGO

Key features

- ▶ Lightweight construction and modern luminaire design
- ▶ Asymmetrical 140x70 lenses
- ▶ Wide range of power options
- ▶ Available in two colours
- ▶ Versions with an automatic dusk and cloud sensor
- ▶ Easy pole and wall mounting with 90° tilt angle adjustment
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)

EFFICACY 100 lm/W

Power [W]:
30, 50, 100

Luminous flux [lm]:
3000, 5000, 10000

Beam angle [°]
140x70

Colour temperature [K]:
4000



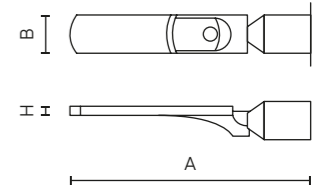
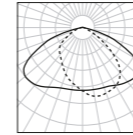
Lifetime [h]:
L70B50 - 25.000

Diffuser:
polycarbonate

Diffuser:
die-cast aluminium

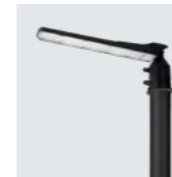


140x70



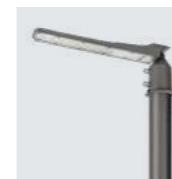
Road luminaire FLAMINGO black

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203815	30	140x70	4000	3000	424 x 67 x 13	A G E
203822	50	140x70	4000	5000	508 x 68 x 13	
203839	100	140x70	4000	10000	597 x 76 x 15	



Road luminaire FLAMINGO grey

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203785	30	140x70	4000	3000	424 x 67 x 13	A G E
203792	50	140x70	4000	5000	508 x 68 x 13	
203808	100	140x70	4000	10000	597 x 76 x 15	



Road luminaire FLAMINGO grey + twilight sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
206960	30	140x70	4000	3000	424 x 67 x 13	A G E
206977	50	140x70	4000	5000	508 x 68 x 13	
206984	100	140x70	4000	10000	597 x 76 x 15	



Pole not included. See the offer:

SPLIT POLE

84

Automatic lighting thanks to twilight sensor

The FLAMINGO road luminaire is available in models equipped with a modern twilight sensor, which automatically adjusts the operation of the luminaire based on ambient lighting conditions. This ensures optimal illumination of the space while significantly saving energy.

The twilight sensor activates the luminaire when the light level drops below 50lx and turns it off when it reaches 500lx. This means that the luminaire operates not only at night but also in conditions of heavy cloud cover, providing efficient and economical lighting at all times.



View online

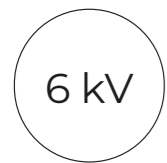




Asymmetrical
130x75 lenses



Mounting on a Ø60
mm pole



6 kV

6kV surge
protection



Tilt angle adjustment
up to 180°

ROAD LUMINAIRE STREETLITE

Key features

- ▶ Classic luminaire design
- ▶ Asymmetrical 130x75 lenses
- ▶ Wide range of power options
- ▶ Available in two colours
- ▶ Easy pole and wall mounting with 180° tilt angle adjustment
- ▶ 6kV surge protection
- ▶ Mounting on a Ø60 mm pole (LED line pole compatible)

EFFICACY 100 lm/W

Power [W]:
50, 100, 150

Luminous flux [lm]:
5000, 10000, 15000

Beam angle [°]
130x75

Colour temperature [K]:
4000



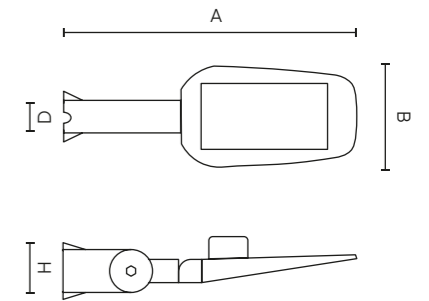
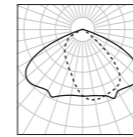
Lifetime [h]:
L70B50 - 36.000

Diffuser:
polycarbonate

Housing:
aluminium



130x75



Road luminaire STREETLITE black

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxDxH [mm]	EEI
203723	100	130x75	4000	10000	568 x 214 x 98 x Ø60	A G E



Road luminaire STREETLITE grey

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxDxH [mm]	EEI
201064	50	130x75	4000	5000	490 x 180 x 98 x Ø60	
201071	100	130x75	4000	10000	568 x 214 x 98 x Ø60	A G E
201088	150	130x75	4000	15000	628 x 233 x 98 x Ø60	

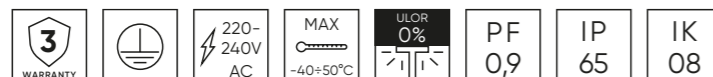


Pole not included. See the offer:

SPLIT POLE

84

View online





Mounting on a Ø60 mm pole



Mounting bracket included



Remote control



PIR motion sensor 120°, up to 10m



Built-in photovoltaic panel

SOLAR ROAD LUMINAIRE SUNSTREET

Key features

- ▶ Independence from the electrical grid
- ▶ Battery operating time up to 13 hours
- ▶ Built-in PIR motion sensor
- ▶ 4 operating modes controlled via remote control
- ▶ Pole or wall mounting (mounting bracket included)

Photovoltaic power [W]:
8, 12

Battery [mAh]:
5000, 10000

Luminous flux [lm]:
750, 1300

Beam angle [°]
140x80

Colour temperature [K]:
6500



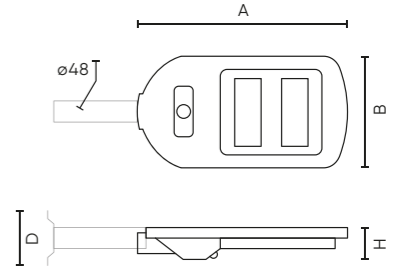
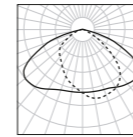
Lifetime [h]:
L70B50 - 35.000

Diffuser:
polycarbonate

Housing:
ABS



140x80



Solar road luminaire SUNSTREET

SYMBOL	[W]	[mAh]	☞ [°]	☉ [K]	☀ [lm]	AxBxDxH [mm]
211315	100	5000	140x80	6500	750	413 x 231 x Ø60 x 47

211322	150	10000	140x80	6500	1300	511 x 231 x Ø60 x 47
--------	-----	-------	--------	------	------	----------------------

Pole not included. See the offer:

SPLIT POLE

84

Remote control functions

Continuous mode – the luminaire stays on regardless of charging status; light output gradually decreases and stabilizes at 15% after approx. 6 hours.

Sensor mode – low standby lighting with motion-triggered maximum brightness for 20 seconds, then returns to standby.

Countdown modes (3h / 4h+Sensor / 6h) – sets operating time from dusk. In 4h+Sensor mode, the luminaire works for 4 hours, then switches to standby and activates full brightness on motion detection, optimizing battery usage.

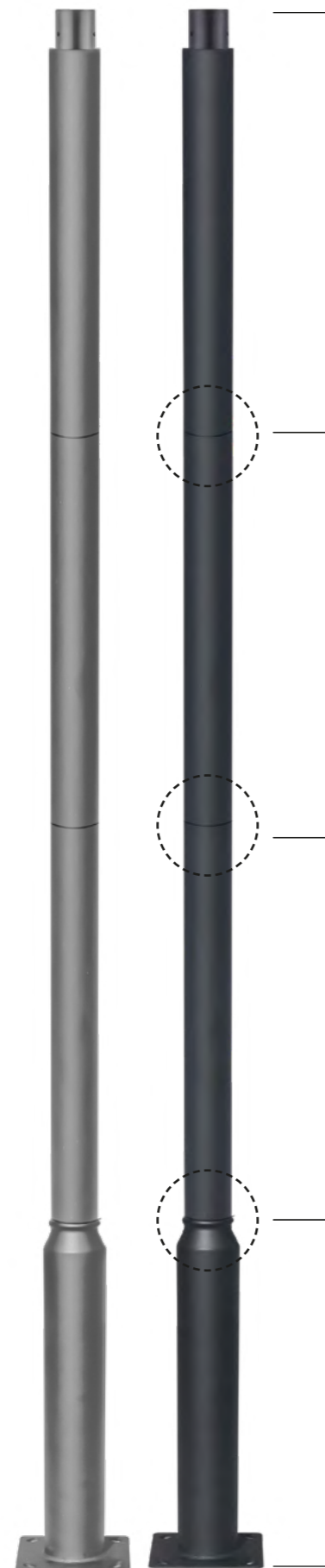
Auto mode – automatic ON/OFF based on charging status; medium light level during discharge, turns off when charging resumes.



View online



ø60 mm



(C)
top pole

(B)
middle pole

(B)
middle pole

(A)
bottom pole

PARK & ROAD LUMINAIRES
SPLIT POLE

Key features

- ▶ Length from 2 to 5 metres
- ▶ Compact and easy to transport
- ▶ Simple and safe connection of elements
- ▶ Wind resistance
- ▶ Wide range of accessories
- ▶ Available in two colours

View online

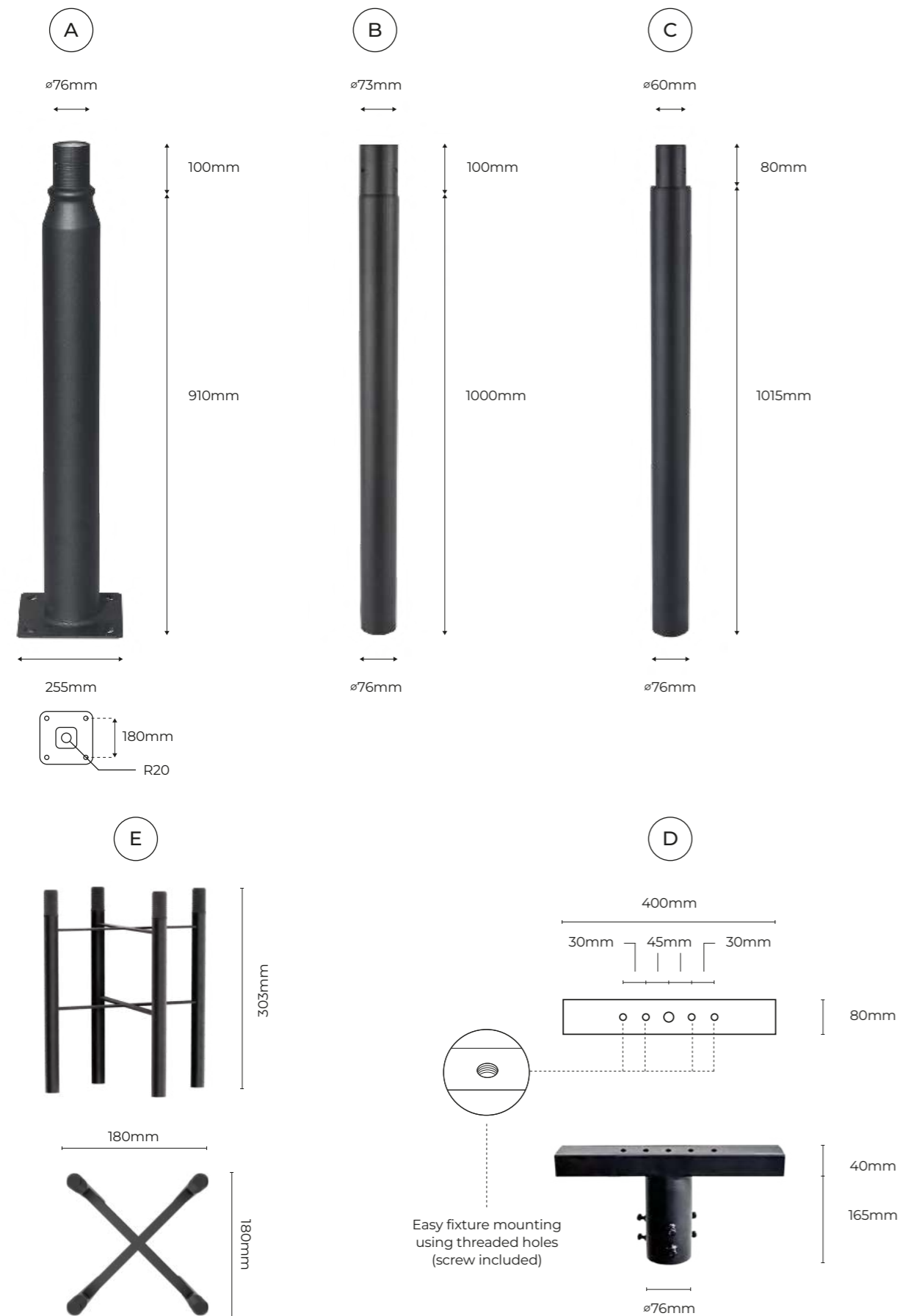


SPLIT POLE - FROM 2 TO 5 METERS

A practical, split lighting pole with an adjustable height from 2 to 5 meters is a modern alternative to traditional structures. Its modular design facilitates transport and installation, and its diameter is fully compatible with the majority of lighting fixtures available on the market.



DIMENSIONS



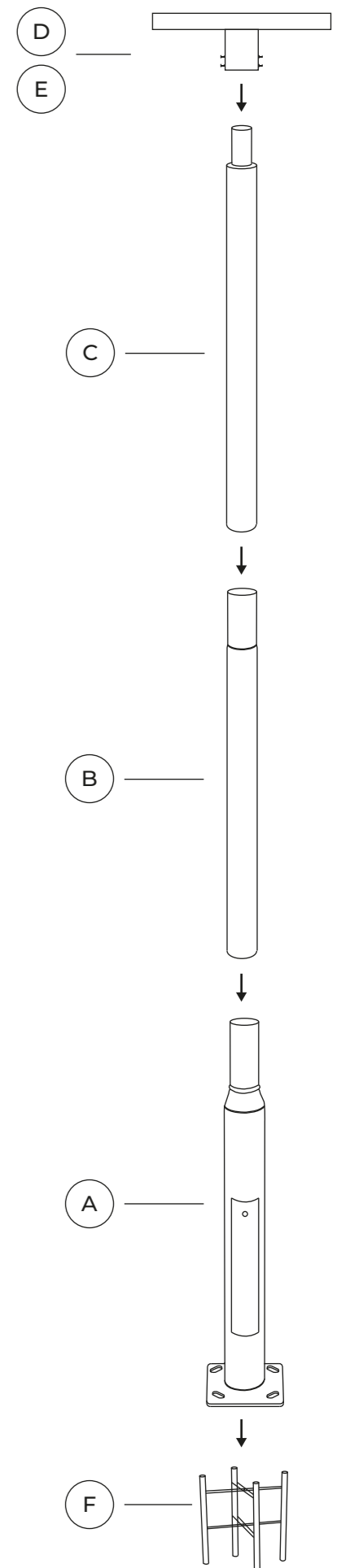
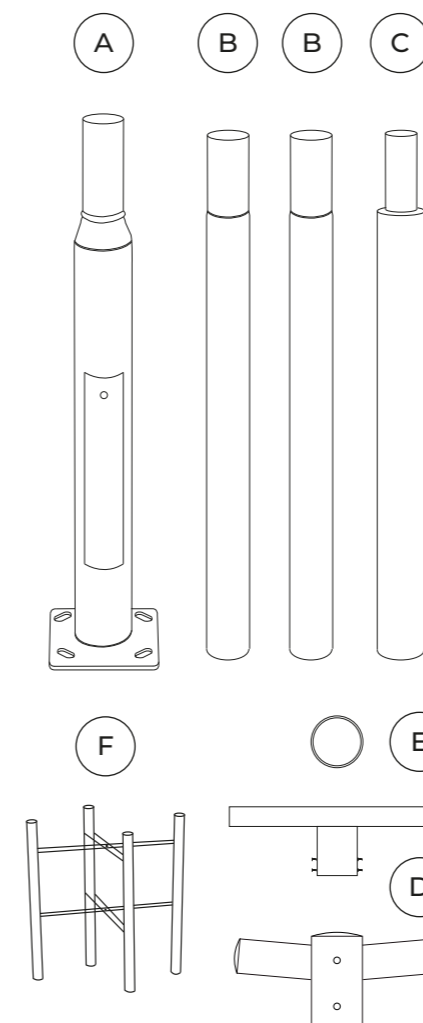
INSTALLATION EXAMPLE

The pole can be mounted using the foundation anchor, placed in the ground and set in concrete, or on a standard concrete base with a $180 \times 180\text{ mm}$ bolt pattern. The 60 mm top diameter fits most popular lighting fixtures, enhancing its versatility. Additionally, a dedicated LED line bracket is available for floodlight installation, providing more mounting options.







Thanks to these features, the pole is ideal for various projects – industrial, recreational, and private – offering easy installation, flexible transport, and high durability.









COMPONENTS



Split pole black

SYMBOL	NAME	TOTAL HEIGHT	INSTALLATION TYPE	HOUSING MATERIAL	THICKNESS OF MATERIAL
	209800 Split pole	3 m	split type	galvanised steel Q235	1,5mm
	206618 Split pole	4 m	split type	galvanised steel Q235	1,5mm
	206625 Extension	1 m	split type	galvanised steel Q235	1,5mm
	220348 New Mounting bracket for 2 fixtures	0,15 m	split type	galvanised steel Q235	1,5mm
	218635 New End cap				
	206632 Floodlight bracket	1 m	split type	galvanised steel Q235	1,5mm
	206649 Burried steel frame	0,3 m	foundation	galvanised steel Q235	

Split pole grey

SYMBOL	NAME	TOTAL HEIGHT	INSTALLATION TYPE	HOUSING MATERIAL	THICKNESS OF MATERIAL
	209916 Split pole	3m	split type	galvanised steel Q235	1,5mm
	209886 Split pole	4m	split type	galvanised steel Q235	1,5mm
	209893 Extension	1m	split type	galvanised steel Q235	1,5mm
	220355 New Mounting bracket for 2 fixtures	0,15 m	split type	galvanised steel Q235	1,5mm
	220331 New End cap				
	209909 Floodlight bracket	1m	split type	galvanised steel Q235	1,5mm
	206649 Burried steel frame	0,3m	foundation	galvanised steel Q235	

LED line

03

LED PANELS

DIORA
92

2in1 PRIME
94

2in1 LITE
95

BACKLIT
100

ACCESSORIES
108

CEILING LAMPS

LEDIS
110

LUNAR
114

ACTON
116

PLAFOND IP44
118

DOWNLIGHTS

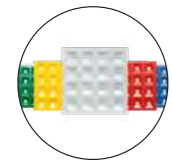
CALMOS
120

EASY FLEX
122

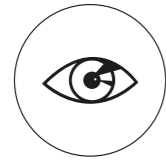
EASY FIX PRO
126

EASY FIX
128

MOLLY
130



Available in all RAL colours



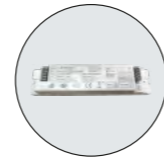
UGR<16



High luminous efficacy



Versions with DALI-2



Versions with an emergency module

LED PANEL DIORA

Key features

- ▶ High luminous efficacy up to 150 lm/W
- ▶ Available in all RAL colours
- ▶ Version with 8 power settings
- ▶ No glare effect – FLICKER FREE UGR<16
- ▶ Versions with 1-10V dimming, DALI-2 and an emergency module
- ▶ Modern, designer luminaire design
- ▶ 7-year warranty on selected models

EFFICACY UP TO 150 lm/W

Power [W]:
36, 15-36 (adjustable)

Luminous flux [lm]:
2250-5040

Beam angle [°]
75

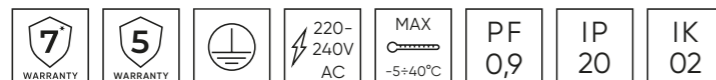
Colour temperature [K]:
4000

Lifetime [h]:
L70B50 - 54.000

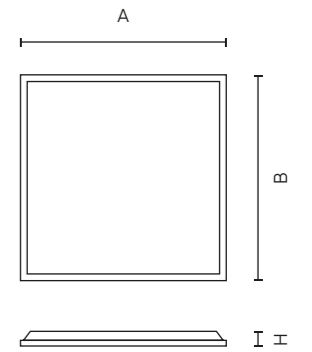
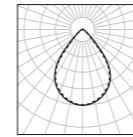
Housing:
metal
all RAL palette colors



View online



75°



LED Panel DIORA

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
244193	15-36	75	4000	2250-5040	595 x 595 x 50	A G D
471260	36 1-10V	75	4000	5040	595 x 595 x 50	

LED Panel DIORA emergency module

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	☾ [h]	AxBxH [mm]	EEI
244193-AW3HAT New	15-36	75	4000	2250-5040	3	595 x 595 x 50	A G D
244193-CAW3HAT New	15-36	75	4000	2250-5040	3 CNBOP	595 x 595 x 50	

LED Panel DIORA DALI-2

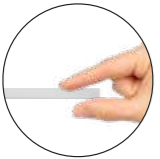
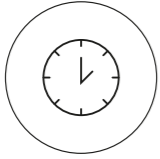

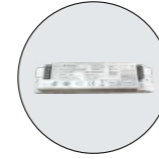

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
244193-DALI-2 New	15-36	75	4000	2250-5040	595 x 595 x 50	A G D

LED Panel DIORA with surface-mounted RAL frame

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
477385	15-36	75	4000	2250-5040	595 x 50 x 19	A G D





- 
Exceptionally slim design
- 
2-minute surface mounting
- 
Surface-mounted and recessed
- 
Versions with emergency module
- 
Versions with DALI-2

LED PANEL 2IN1 PRIME

Key features

- ▶ Exceptionally slim design – 16 mm thick
- ▶ Surface-mounted and recessed installation in one
- ▶ One of the fastest surface-mount installations on the market
- ▶ Edge-LED backlighting technology
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ Versions with DALI-2 and an emergency module
- ▶ End caps included
- ▶ 7-year warranty on selected models

EFFICACY UP TO 120 lm/W

Power [W]:
30

Luminous flux [lm]:
3600

Beam angle [°]:
120

Colour temperature [K]:
4000



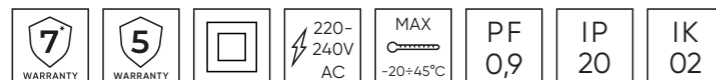
Lifetime [h]:
L70B50 - 50.000


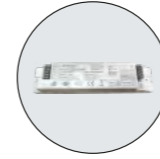
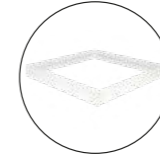

Diffuser:
polycarbonate

Housing:
aluminium



View online



- 
Surface-mounted and recessed
- 
Versions with emergency module
- 
Mounting frames available
- 
Available in two colours

LED PANEL 2IN1 LITE

Key features

- ▶ Surface-mounted and recessed installation
- ▶ BACKLIGHT illumination technology
- ▶ Mounting frames available
- ▶ Versions with an emergency module
- ▶ Available in two colours

EFFICACY UP TO 100 lm/W

Power [W]:
40

Luminous flux [lm]:
4000

Beam angle [°]:
120

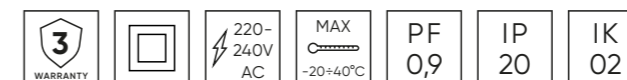
Colour temperature [K]:
4000



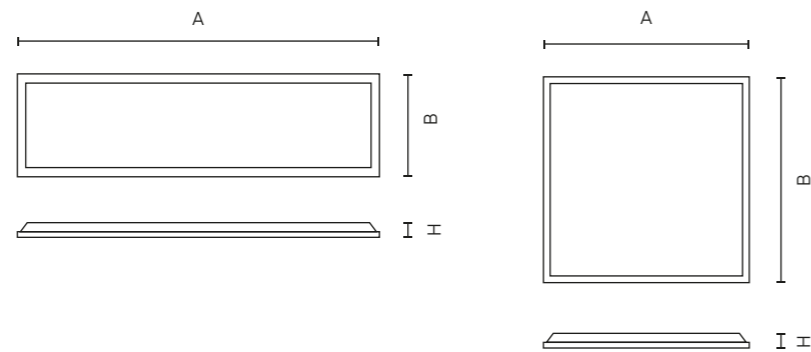
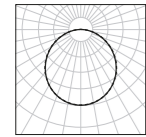
Lifetime [h]:
L70B50 - 30.000

Diffuser:
polistyren

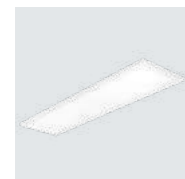
Housing:
metal



120°

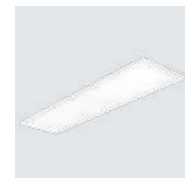


LED Panel 2in1 30x120 PRIME



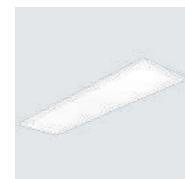
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
475459	30	120	4000	3600	1195 x 295 x 16	

LED Panel 2in1 30x120 PRIME emergency module



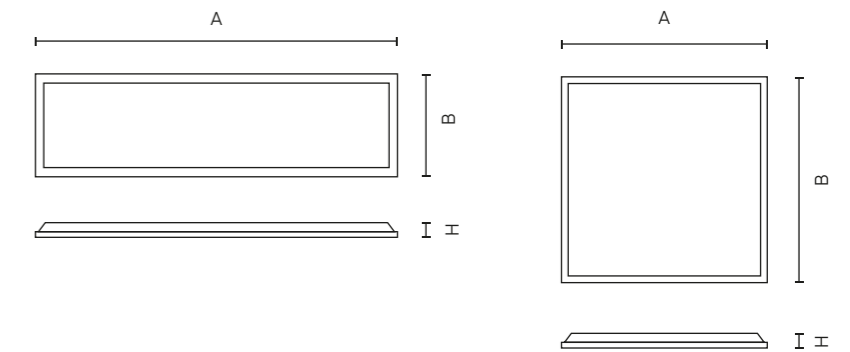
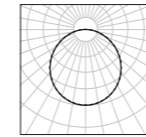
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	🔋 [h]	AxBxH [mm]	EEI	
475459-AW3HAT	New	30	120	4000	3600	3	1195 x 295 x 16	
475459-LAW3HAT	New	30	120	4000	3600	3	1195 x 295 x 16	

LED Panel 2in1 30x120 PRIME DALI-2



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI	
475459-DALI-2	New	30	120	4000	3600	1195 x 295 x 16	

120°

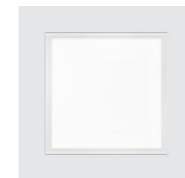


LED Panel 2in1 60x60 PRIME



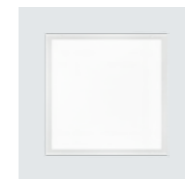
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
478481	30	120	4000	3600	595 x 595 x 16	

LED Panel 2in1 60x60 PRIME emergency module



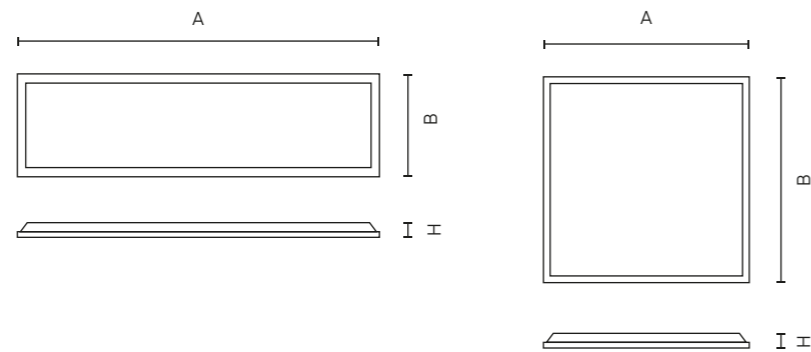
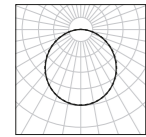
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	🔋 [h]	AxBxH [mm]	EEI	
478481-AW3HAT	New	30	120	4000	3600	3	595 x 595 x 16	
478481-LAW3HAT	New	30	120	4000	3600	3	595 x 595 x 16	

LED Panel 2in1 60x60 PRIME DALI-2



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI	
478481-DALI-2	New	30	120	4000	3600	595 x 595 x 16	

120°



LED Panel 2in1 BACKLIT 30x120 LITE

SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
203945	40	120	4000	4000	1195 x 295 x 38	



LED Panel BACKLIT 2in1 30x120 LITE

SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
203952	40	120	4000	4000	1195 x 295 x 38	



LED Panel BACKLIT 2in1 60x60 LITE

SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
203921	40	120	4000	4000	595 x 595 x 39	

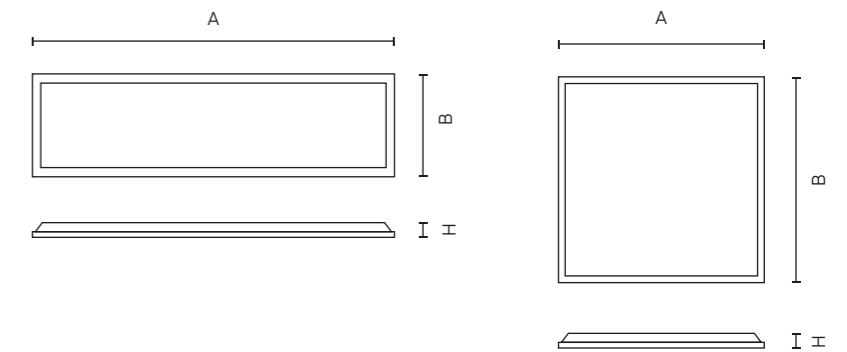
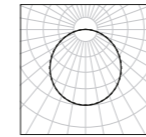


LED Panel BACKLIT 2in1 60x60 LITE

SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
203938	40	120	4000	4000	595 x 595 x 39	



120°



LED Panel BACKLIT 2in1 62x62 LITE

SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
205598	40	120	4000	4000	620 x 620 x 39	



LED Panel BACKLIT 2in1 62x62 LITE

SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
205604	40	120	4000	4000	620 x 620 x 39	



LED Panel BACKLIT 2in1 62x62 LITE emergency module

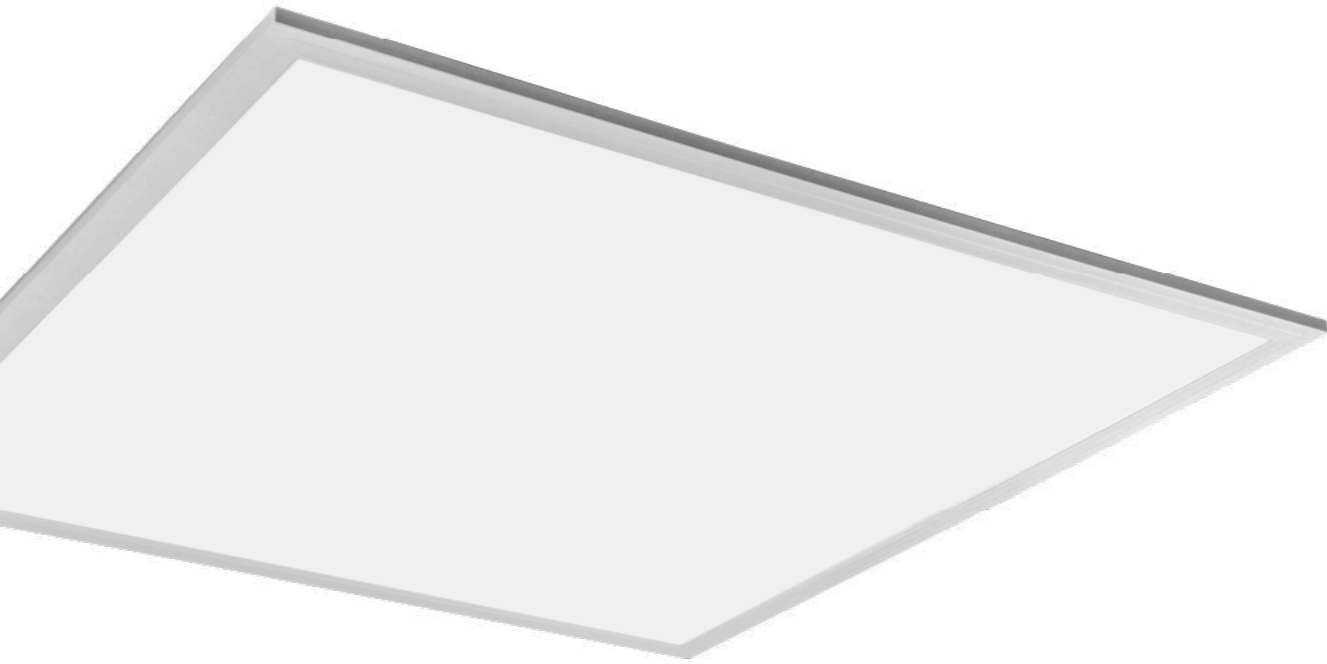
SYMBOL	[W]	[°]	[K]	[lm]	[h]	AxBxH [mm]	EEI
205598-AW3HAT New	40	120	4000	4000	3	620 x 620 x 39	



LED Panel BACKLIT 2in1 62x62 LITE emergency module

SYMBOL	[W]	[°]	[K]	[lm]	[h]	AxBxH [mm]	EEI
205604-AW3HAT New	40	120	4000	4000	3	620 x 620 x 39	

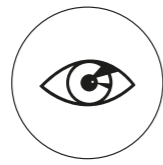




Versions with CCT and IP65



Mounting frames and accessories



Versions with UGR<19



Versions with emergency module



Versions with DALI-2

LED PANEL BACKLIT

Key features

- ▶ High luminous efficacy up to 160 lm/W
- ▶ Versions with CCT, IP65, UGR<19, 0-10V, DALI-2 and emergency modules
- ▶ BACKLIGHT illumination technology
- ▶ No flicker effect – FLICKER FREE
- ▶ Wide range of power options and sizes
- ▶ Wide range of accessories and mounting frames
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ 7-year warranty on selected models

EFFICACY UP TO 160 lm/W

Power [W]:
25, 28, 34, 36, 40, 42

Luminous flux [lm]:
3200, 4000, 4760, 4800, 5300, 6300

Beam angle [°]
120, 90

Colour temperature [K]:
4000 3CCT 4CCT



Lifetime [h]:
L70B50 - 30.000-75.000

Diffuser:
polistyren

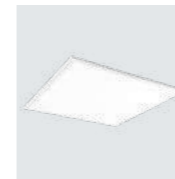
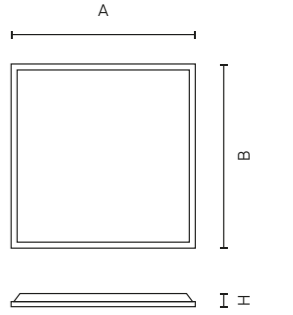
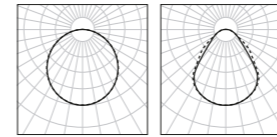
Housing:
aluminium



View online

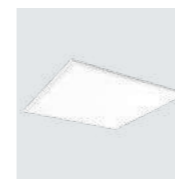


120° 90°



LED Panel BACKLIT 60x60 PRIME

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205970	25	120	4000	4000	595 x 595 x 28	A G C
201255	28	120	4000	4000	595 x 595 x 28	A G C
205819	34	120	4000	4760	595 x 595 x 28	A G D
205826	34 0-10V	120	4000	4760	595 x 595 x 28	A G D
200180	40	120	4000	4800	595 x 595 x 28	A G E



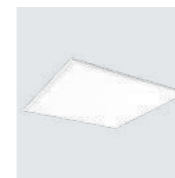
LED Panel BACKLIT 60x60 PRIME emergency module

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	🔋 [h]	AxBxH [mm]	EEI
205970-LAW3HAT	New 25	120	4000	4000	3	595 x 595 x 28	A G C
201255-LAW3HAT	New 28	120	4000	4000	3	595 x 595 x 28	A G C
201255-CAW3HAT	New 28	120	4000	4000	3	595 x 595 x 28	A G D
205819-AW3HAT	New 34	120	4000	4760	3	595 x 595 x 28	A G C
205819-LAW3HAT	New 34	120	4000	4760	3	595 x 595 x 28	A G C
200180-LAW3HAT	New 40	120	4000	4800	3	595 x 595 x 28	A G E
200180-CAW3HAT	New 40	120	4000	4800	3	595 x 595 x 28	A G E



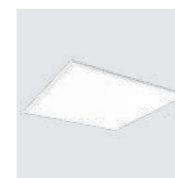
LED Panel BACKLIT 60x60 PRIME DALI-2

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205970-DALI-2	New 25	120	4000	4000	595 x 595 x 28	A G C
201255-DALI-2	New 28	120	4000	4000	595 x 595 x 28	A G C
205819-DALI-2	New 34	120	4000	4760	595 x 595 x 28	A G D
200180-DALI-2	New 40	120	4000	4800	595 x 595 x 28	A G E



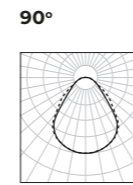
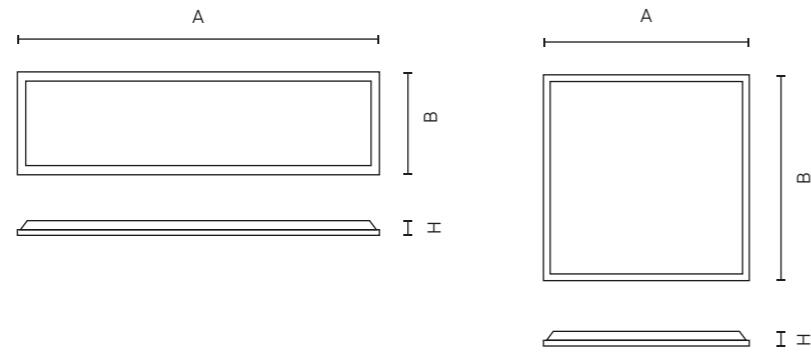
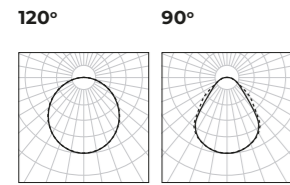
LED Panel BACKLIT 60x60 UGR<19 PRIME

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205833	34	90	4000	4760	595 x 595 x 28	A G D
203457	42	90	4000	6300	595 x 595 x 28	A G C

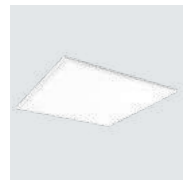


LED Panel BACKLIT 60x60 UGR<19 PRIME emergency module

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	🔋 [h]	AxBxH [mm]	EEI
205833-LAW3HAT	New 34	90	4000	4760	3	595 x 595 x 28	A G D



LED Panel BACKLIT 60x60 UGR<19 PRIME DALI-2



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205833-DALI-2	New 34	90	4000	4760	595 x 595 x 28	A G D
203457-DALI-2	New 42	90	4000	6300	595 x 595 x 28	A G C

LED Panel BACKLIT 30x120 PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
201330	40	120	4000	4800	1195 x 295 x 28	A G D

LED Panel BACKLIT 30x120 PRIME emergency module



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	🕒 [h]	AxBxH [mm]	EEI
201330-LAW3HAT	New 40	120	4000	4800	3	1195 x 295 x 28	A G D
201330-AW3HAT	New 40	120	4000	4800	3	1195 x 295 x 28	A G D



LED Panel BACKLIT 30x120 PRIME DALI-2



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
201330-DALI-2	New 40	120	4000	4800	1195 x 295 x 28	A G D

LED Panel BACKLIT 30x120 PRIME UGR<19



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
206519	34	90	4000	4760	1195 x 295 x 28	A G D

LED Panel BACKLIT 30x120 PRIME UGR<19 emergency module



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
206519-LAW3HAT	New 34	90	4000	4760	1195 x 295 x 28	A G D

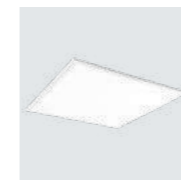


LED Panel BACKLIT 30x120 PRIME UGR<19 DALI-2



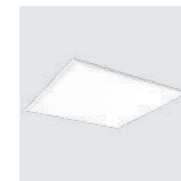
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
206519-DALI-2	New 34	90	4000	4760	1195 x 295 x 28	A G D

LED Panel BACKLIT 62x62 PRIME UGR<19



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
204522	New 34	90	4000	4760	595 x 595 x 28	A G C

LED Panel BACKLIT 62x62 PRIME UGR<19 emergency module



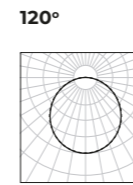
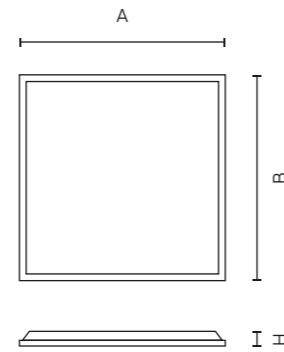
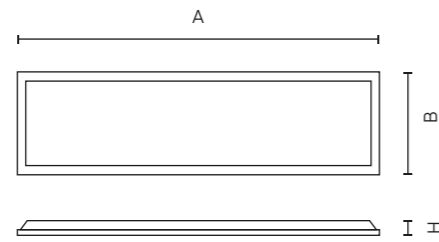
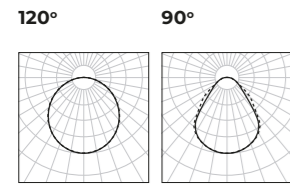
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	🕒 [h]	AxBxH [mm]	EEI
204522-AW3HAT	New 34	90	4000	4760	3	595 x 595 x 28	A G C
204522-LAW3HAT	New 34	90	4000	4760	3	595 x 595 x 28	A G C



LED Panel BACKLIT 62x62 PRIME UGR<19 DALI-2



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
204522-DALI-2	New 34	90	4000	4760	595 x 595 x 28	A G C



LED Panel BACKLIT 60x60 PRIME UGR<19 3CCT Multi-Power

New Available from: 04/2026

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
223967 New	28-32-36-40	90	3000-4000-6000 (CCT)	4800	595 x 595 x 28	A G E



LED Panel BACKLIT 120x30 PRIME UGR<19 3CCT Multi-Power

New Available from: 04/2026

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
223950 New	28-32-36-40	90	3000-4000-6000 (CCT)	4800	1195 x 295 x 28	A G E



LED Panel BACKLIT 62x62 PRIME UGR<19 3CCT

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
204539 New	34	120	3000-4000-5000 (CCT)	4760	620 x 620 x 28	A G C



LED Panel BACKLIT 62x62 PRIME UGR<19 3CCT emergency module

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	⚡	AxBxH [mm]	EEI
204539-AW3HAT New	34	120	3000-4000-5000 (CCT)	4760	3h	620 x 620 x 28	A G C
204539-LAW3HAT New	34	120	3000-4000-5000 (CCT)	4760	3h	620 x 620 x 28	A G C



LED Panel BACKLIT 62x62 PRIME UGR<19 3CCT DALI-2

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
204539-DALI-2 New	34	120	3000-4000-5000 (CCT)	4760	620 x 620 x 28	A G C



LED Panel BACKLIT 60x60 PRIME UGR<19 4CCT Multi-Power

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
216846 New	34-36-38-40	120	2700-3000-4000-5000 (CCT)	5300	595 x 595 x 36	A G C
216846-DALI-2 New	34-36-38-40	120	2700-3000-4000-5000 (CCT)	5300	595 x 595 x 36	A G C



LED Panel BACKLIT 60x60 PRIME IP65

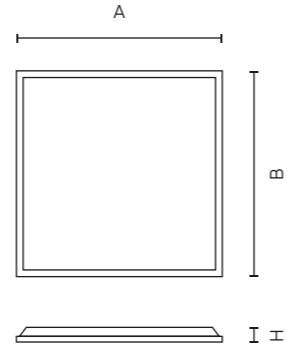
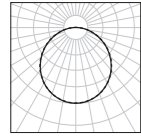
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
218598 New	40	120	4000	4800	595 x 595 x 34	A G D



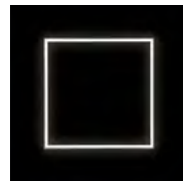
LED Panel BACKLIT 60x60 LITE

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
202887	40	120	4000	4200	595 x 595 x 28	A G F

120°

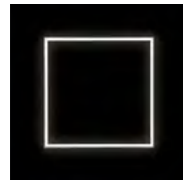


LED Panel FRAME square 60x60 PRIME



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
249181	40	120	4000	3200	591 x 591 x 12	

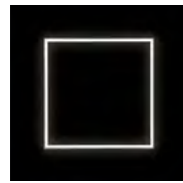
LED Panel FRAME square 60x60 PRIME emergency module



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	🔋	AxBxH [mm]	EEI
249181-LAW3HAT New	40	120	4000	3200	3h	591 x 591 x 12	



LED Panel FRAME square 60x60 PRIME DALI-2



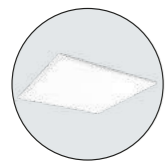
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
249181-DALI-2 New	40	120	4000	3200	591 x 591 x 12	





LED PANEL

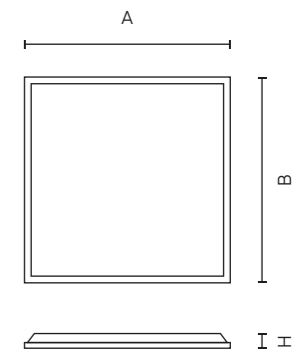
ACCESSORIES



Compatible with the panel range



View online



Surface mounting frames SKYFRAME PRIME

SYMBOL	AxBxH [mm]	PANELS
209787	600 x 600 x 70	BACKLIT, SLIM, DIORA

Surface mounting frames PRIME

209763	600 x 600 x 70	BACKLIT, SLIM, DIORA
209770	1200 x 300 x 70	BACKLIT, SLIM

Surface mounting frames LITE

209756-II New	600 x 600 x 62	BACKLIT, SLIM, DIORA
204546	1200 x 300 x 62	BACKLIT, SLIM



Mounting accessories - springs/flush-mounted clips

SYMBOL	PANELS
201347	BACKLIT

Mounting accessories - concealed springs/hooks

245725	SLIM, FRAME PANEL
--------	-------------------

Mounting accessories - surface-mounted hooks for panels

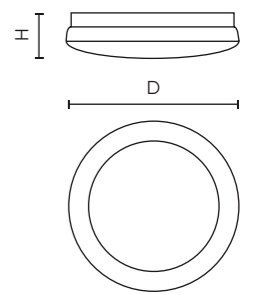
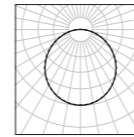
245718	BACKLIT, SLIM, FRAME PANEL
--------	----------------------------

Mounting accessories - steel cables, 1 m self-adjusting slings

245701	BACKLIT, SLIM, FRAME PANEL
--------	----------------------------



120°



- 
 Adjustable STAND-BY MV sensor
- 
 Versions with CCT and power adjustment
- 
 Resistant to damage
- 
 Versions with emergency module
- 
 Versions with DALI-2

CEILING LAMP LEDIS

Key features

- ▶ Versions with power and CCT adjustment in one
- ▶ Versions with an adjustable STAND-BY motion sensor and an emergency module
- ▶ Impact-resistant housing
- ▶ Wall and ceiling mounting
- ▶ For indoor and outdoor use
- ▶ Aesthetic design with no additional external elements

EFFICACY UP TO 100 lm/W

Power [W]:
12-16

Luminous flux [lm]:
1600

Beam angle [°]
120

Colour temperature [K]:
CCT 3000-4000-6000



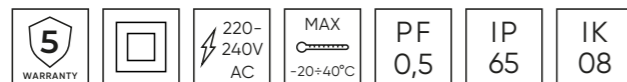
Lifetime [h]:
L70B50 - 35.000

Diffuser:
polycarbonate

Housing:
polycarbonate



View online



Plafond LEDIS PRIME 3CCT

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
218574 New	12-16	120	3000-4000-6000 (CCT)	1600	Ø320 x 85	A G D

Plafond LEDIS PRIME 3CCT MV sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
218734 New	12-16	120	3000-4000-6000 (CCT)	1600	Ø320 x 85	A G D

Plafond LEDIS PRIME 3CCT emergency module

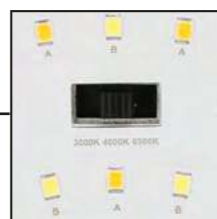
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	🔌	DxH [mm]	EEI
218758 New	12-16	120	3000-4000-6000 (CCT)	1600	3h	Ø320 x 85	A G D

Plafond LEDIS PRIME 3CCT MV sensor + emergency module

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	🔌	DxH [mm]	EEI
218741 New	12-16	120	3000-4000-6000 (CCT)	1600	3h	Ø320 x 85	A G D

Plafond LEDIS PRIME 3CCT DALI-2

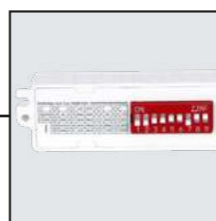
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
218574-DALI-2 New	12-16	120	3000-4000-6000 (CCT)	1600	Ø320 x 85	A G D



CCT 3000-4000-6000K



LEDIS offers three light colors in one luminaire – from warm and cozy to cool and technical. This makes it easy to match the character of the lighting to the function of the space without having to change the model. One luminaire – three effects.



Microwave motion sensor

LEDIS can be equipped with an optional microwave motion sensor that automatically controls the luminaire's operation, ensuring maximum energy efficiency and comfort of use. The detection range is up to 8 meters, and the sensor's operation can be precisely adjusted to the surrounding conditions:

- ▶ **Detection range:** 4 m (50%) / 8 m (100%)
- ▶ **Light maintenance time:** 5 s / 30 s / 1 min / 10 min
- ▶ **Daylight intensity threshold:** 50 lx / 10 lx / 2 lx
- ▶ **Standby mode:** 0 s / 30 s / 20 min / ∞
- ▶ **Standby maintenance:** 10% / 20% / 30% / 50%



Power change switch

LEDIS offers two power levels in one luminaire. A built-in switch allows you to select 12W or 16W, making it easy to adjust the light intensity to the height of the room and its purpose.

It is a simple solution that provides installation flexibility and real energy savings.

IP65

IK08





Adjustable STAND-BY MV sensor



Adjustable sensor range 4-16m



YELLOW FREE™ diffuser



Push & click installation



Resistant to damage

CEILING LAMP LUNAR

Key features

- ▶ Versions with an adjustable STAND-BY motion sensor
- ▶ Fast and convenient Push & Click installation
- ▶ Detachable mounting plate
- ▶ Housing resistant to strong impacts
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ Smooth SoftDIM dimming
- ▶ Wall and ceiling mounting
- ▶ For indoor and outdoor use
- ▶ 7-year warranty on selected models

EFFICACY UP TO 100 lm/W

Power [W]:
16, 22

Luminous flux [lm]:
1600, 2200

Beam angle [°]
120

Colour temperature [K]:
4000



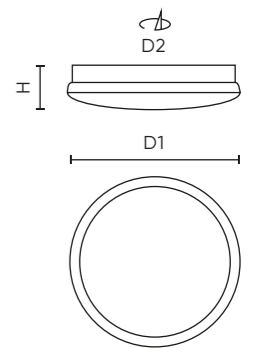
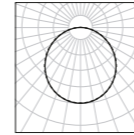
Lifetime [h]:
L70B50 - 50.000

Diffuser:
polycarbonate

Housing:
polycarbonate



120°



Plafond LUNAR PRIME

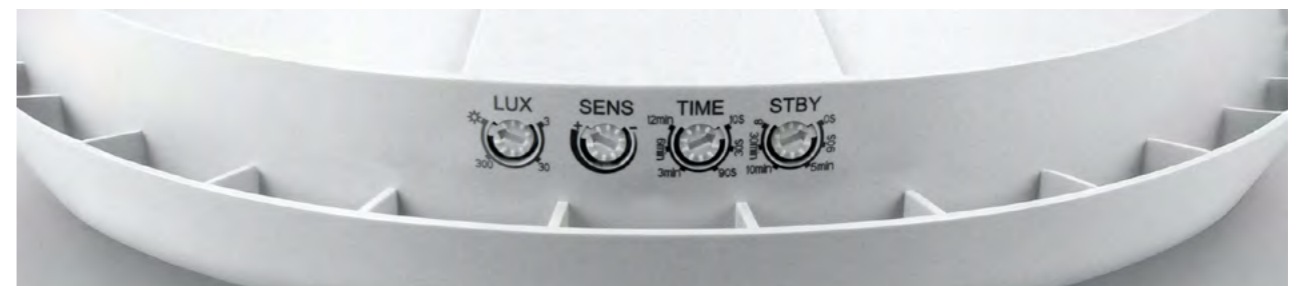


SYMBOL	[W]	☾ [°]	☀ [K]	☀ [lm]	D1xD2xH [mm]	EEL
470577-II	16	120	4000	1600	Ø265 x 98/151 x 40	AGD
470591-II	22	120	4000	2200	Ø300 x 98/151 x 40	

Plafond LUNAR PRIME motion sensor



SYMBOL	[W]	☾ [°]	☀ [K]	☀ [lm]	D1xD2xH [mm]	EEL
470584-II	16	120	4000	1600	Ø265 x 98/151 x 40	AGD
470607-II	22	120	4000	2200	Ø300 x 98/151 x 40	



The LUNAR ceiling lamp features a motion and light sensor that adjusts lighting automatically. With adjustable LUX, SENS, TIME, and STBY settings, users can control activation, detection range, and illumination duration.

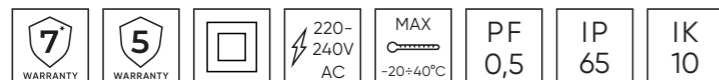
LUX – It is used to adjust day or night operation. When the knob is set in the sun (max) position the LUNAR can work both day and night. When the knob is set to position 3 (minimum) plafon will work at night with ambient light less than 3 lux.

SENS – sensor detection sensitivity adjustment from 4m (-) to 16m (+).

TIME – adjustable lighting time from the moment motion is detected. Operates from min. 10 sec. to max. 12 min.

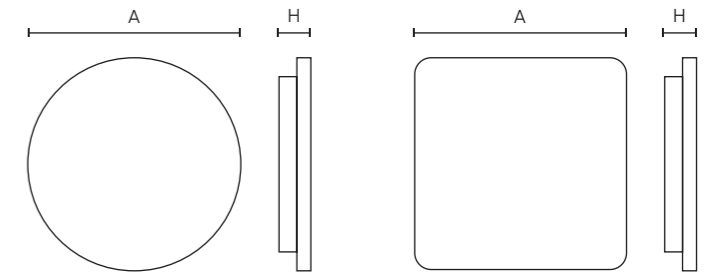
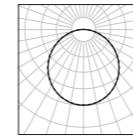
STBY – the standby time of the light after the disappearance of motion. The light will be dimmed to 20% value and will remain at this level for the set time on the knob STBY. Adjustable from 0 sec. to infinity. In addition, the plafon is equipped with SoftDIM function, which guarantees smooth and comfortable dimming.

View online





120°



Versions with built-in MV & twilight sensor



YELLOW FREE™
diffuser



Push & click
installation



Available in two
shapes



Resistant to
damage

CEILING LAMP ACTON

Key features

- ▶ Versions with a built-in automatic MV motion & twilight sensor (8m detection 360°)
- ▶ Fast and convenient Push & Click installation
- ▶ Additional steel safety cable to hold the luminaire during installation
- ▶ Impact-resistant housing
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ Wall and ceiling mounting
- ▶ For indoor and outdoor use
- ▶ Available in two shapes

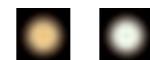
EFFICACY UP TO 111 lm/W

Power [W]:
18, 24

Luminous flux [lm]:
1900-2600

Beam angle [°]
120

Colour temperature [K]:
3000 4000



Lifetime [h]:
L70B50 - 30.000

Diffuser:
polycarbonate

Housing:
polycarbonate



View online



Plafond ACTON PRIME round

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxH [mm]	EEI
201095	18	120	3000	1900	Ø220 x 51	A G F
201118	18	120	4000	2000	Ø220 x 51	
201132	24	120	4000	2600	Ø280 x 51	



Plafond ACTON PRIME square

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxH [mm]	EEI
201156	18	120	3000	1900	220 x 51	A G F
201170	18	120	4000	2000	220 x 51	



Plafond ACTON PRIME round motion sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxH [mm]	EEI
201101	18	120	3000	1900	Ø220 x 51	A G F
201125	18	120	4000	2000	Ø220 x 51	
201149	24	120	4000	2600	Ø280 x 51	



Plafond ACTON PRIME square motion sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxH [mm]	EEI
201163	18	120	3000	1900	220 x 51	A G F
201187	18	120	4000	2000	220 x 51	





Versions with built-in MV sensor



Wide power range

CEILING LAMP PLAFOND IP44

Key features

- ▶ Wide range of power options and diameters
- ▶ Versions with a built-in MV motion sensor (6m detection 360°)
- ▶ Available in a mini bulkhead version
- ▶ Wall and ceiling mounting
- ▶ Cost-effective solution
- ▶ Classic, minimalist design

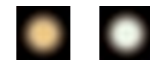
EFFICACY UP TO 85 lm/W

Power [W]:
12, 18, 24

Luminous flux [lm]:
960, 1550, 1950

Beam angle [°]
120

Colour temperature [K]:
3000 4000



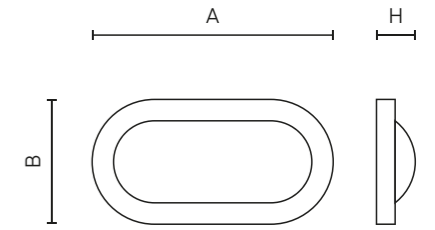
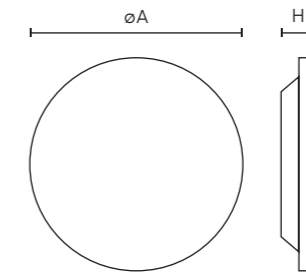
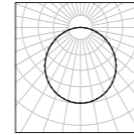
Lifetime [h]:
L70B50 - 30.000

Diffuser:
polycarbonate

Housing:
polycarbonate



120°



Plafond PLAFON IP44 LITE

SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	AxH [mm]	EEI
201354	12	120	3000	900	Ø260 x 58	A G F
201378	12	120	4000	960	Ø260 x 58	
201392	18	120	3000	1450	Ø350 x 58	
201439	24	120	4000	1950	Ø380 x 58	



Plafond PLAFON IP44 LITE motion sensor

SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	AxH [mm]	EEI
201385	12	120	4000	960	Ø260 x 58	A G F
201408	18	120	3000	1450	Ø350 x 58	
201446	24	120	4000	1950	Ø380 x 58	



Plafond BULKHEAD LITE

SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	AxBxH [mm]	EEI
245497	12	120	4000	840	216 x 143 x 79	A G E

View online





Versions with CCT adjustment



YELLOW FREE™ diffuser



Integrated power supply

DOWNLIGHT CALMOS

Key features

- ▶ Versions with CCT adjustment
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ No glare effect – FLICKER FREE
- ▶ Integrated high-quality power supply
- ▶ Moisture-resistant diffuser

EFFICACY UP TO 115 lm/W

Power [W]:
18, 24

Luminous flux [lm]:
2100, 2800

Beam angle [°]:
110

Colour temperature [K]:
4000 CCT 3000-4000-6500



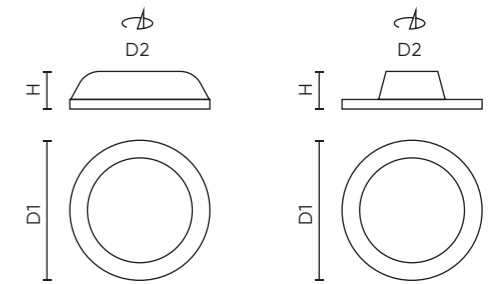
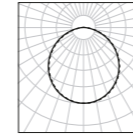
Lifetime [h]:
L70B50 - 50.000

Diffuser:
polycarbonate

Housing:
aluminium



110°



Downlight CALMOS IP44 PRIME



SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	D1xD2xH [mm]	EEI
202122	18	110	4000	2100	Ø190 x 160-180 x 80	A G E
202139	24	110	4000	2800	Ø225 x 190-210 x 95	

Downlight CALMOS IP54 PRIME 3CCT

New Available from:
06/2026



SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	D1xD2xH [mm]	EEI
227347	New 18	110	3000-4000-6500 (CCT)	2100	Ø145 x 130 x 40	A G E
227354	New 24	110	3000-4000-6500 (CCT)	2800	Ø175 x 165 x 40	

Downlight CALMOS IP54 PRIME 3CCT DALI-2



SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	D1xD2xH [mm]	EEI
227347-DALI-2	New 18	110	3000-4000-6500 (CCT)	2100	Ø145 x 130 x 40	A G E
227354-DALI-2	New 24	110	3000-4000-6500 (CCT)	2800	Ø175 x 165 x 40	

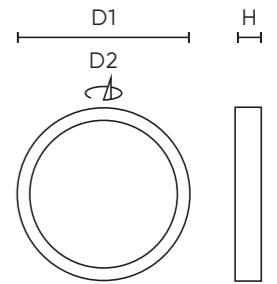
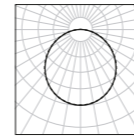


View online





120°



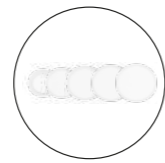
Versions with power and CCT adjustment



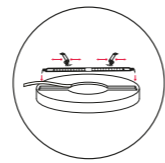
3-in-1 installation



Versions with a motion sensor



Wide range of power options and diameters



Adjustable mounting plate

DOWNLIGHT EASY FLEX

Key features

- ▶ Versions with power and CCT adjustment
- ▶ Versions with a motion sensor (10m detection 180°)
- ▶ 3-in-1 installation: recessed, surface-mounted with bracket, and suspended
- ▶ Very wide range of power options and diameters
- ▶ Fits various cut-out diameters thanks to an adjustable mounting plate
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ No glare effect – FLICKER FREE
- ▶ Round and square versions, in white and black

EFFICACY UP TO 90 lm/W

Power [W]:
6-70

Luminous flux [lm]:
450-6300

Beam angle [°]:
120

Colour temperature [K]:
4000 CCT 3000-4000-5000



Lifetime [h]:
L70B50 - 30.000

Diffuser:
polycarbonate

Housing:
polycarbonate



View online



Downlight EASY FLEX white round IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	D1xHxD2 [mm]	EEI
209923	6	120	4000	450	Ø140 x 17 x 62-102	A G E
209947	9-12-15	120	3000-4000-5000 (CCT)	1120	Ø170 x 17 x 65-130	
209930	12	120	4000	900	Ø170 x 17 x 65-130	
209961	18	120	4000	1530	Ø225 x 17 x 65-185	
210004	18-21-24	120	3000-4000-5000 (CCT)	2110	Ø300 x 17 x 65-240	
209985	24	120	4000	2110	Ø300 x 17 x 65-240	
210028	45	120	3000-4000-5000 (CCT)	4050	Ø500 x 25 x 65-240	
210035	70	120	3000-4000-5000 (CCT)	6300	Ø750 x 28 x 65-240	

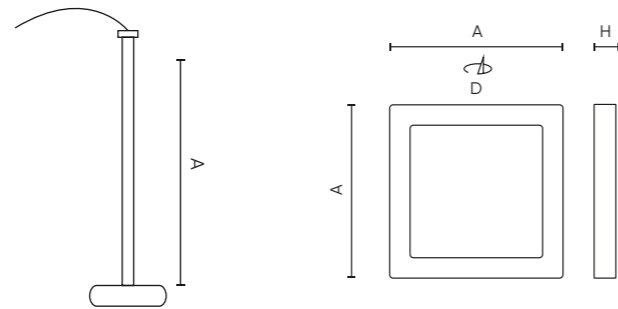
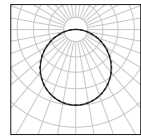
Downlight EASY FLEX white round IP20 LITE motion sensor PIR

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	D1xHxD2 [mm]	EEI
209978	18	120	3000-4000-5000 (CCT)	1530	Ø225 x 17 x 65-185	A G E
209992	24	120	3000-4000-5000 (CCT)	2110	Ø300 x 17 x 65-240	

Downlight EASY FLEX black round IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	D1xHxD2 [mm]	EEI
209954	9-12-15	120	3000-4000-5000 (CCT)	1050	Ø170 x 17 x 65-130	A G E
210011	18-21-24	120	3000-4000-5000 (CCT)	2000	Ø300 x 17 x 65-240	

120°



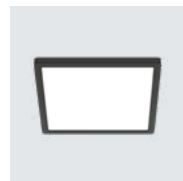
Downlight EASY FLEX white square IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxHxD [mm]	EEI
210103	12-15-18	120	3000-4000-5000 (CCT)	1530	220 x 17 x 65-175	A G E
210127	18-21-24	120	3000-4000-5000 (CCT)	2110	295 x 17 x 65-175	



Downlight EASY FLEX black square IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxHxD [mm]	EEI
210110	12-15-18	120	3000-4000-5000 (CCT)	1440	220 x 17 x 65-175	A G E
210134	18-21-24	120	3000-4000-5000 (CCT)	2000	295 x 17 x 65-175	



Downlight EASY FLEX ceiling bracket white

SYMBOL	[mm]
210042	200-500
210059	500-1000



Downlight EASY FLEX ceiling bracket black

SYMBOL	[mm]
210066	200-500
210073	500-1000



Downlight EASY FLEX suspension kit for 45/70W white

SYMBOL	[mm]
212237	1200



Mounting to various openings

The adjustable mounting rail allows the downlight to fit seamlessly into ceiling cutouts of various sizes, making installation faster, easier, and more flexible.





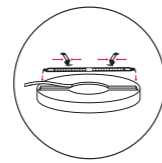
Adjustable light colour (CCT)



YELLOW FREE™ diffuser



Round and square versions



Adjustable mounting plate

DOWNLIGHT EASY FIX PRO

Key features

- ▶ Adjustable light colour (CCT)
- ▶ Fits various cut-out diameters thanks to an adjustable mounting plate
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ No glare effect – FLICKER FREE
- ▶ Round and square versions

EFFICACY UP TO 100 lm/W

Power [W]:
6, 18

Luminous flux [lm]:
540, 1800

Beam angle [°]:
110

Colour temperature [K]:
CCT 3000-4000-5000

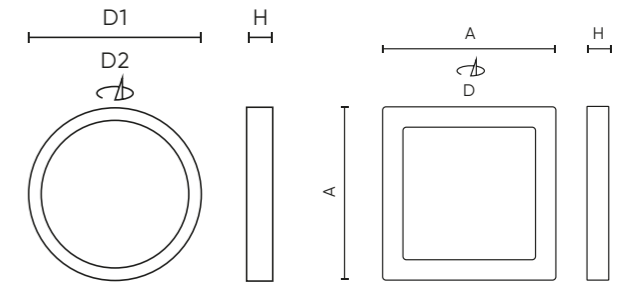
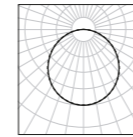


Lifetime [h]:
L70B50 - 25.000

Housing:
polycarbonate



120°



Downlight EASY FIX PRO white round IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	D1xHxD2 [mm]	EEI
202825	6	120	3000-4000-5000 (CCT)	540	∅140 x 19 x 55-100	A G E



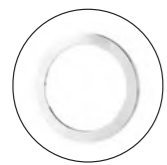
Downlight EASY FIX PRO white square IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxHxD [mm]	EEI
202863	18	120	3000-4000-5000 (CCT)	1800	217 x 19 x 55-175	A G E

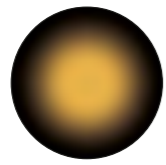


View online





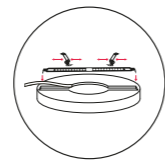
AURA decorative trim frames



Warm, cosy 2700K



Round and square versions



Adjustable mounting plate

DOWNLIGHT EASY FIX

Key features

- ▶ Wide range of power options and diameters
- ▶ AURA decorative trim frames available: satin and chrome
- ▶ Available in warm, cosy 2700K and neutral 4000K
- ▶ Round and square versions
- ▶ No glare effect – FLICKER FREE
- ▶ Fits various cut-out diameters thanks to an adjustable mounting plate

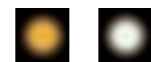
EFFICACY UP TO 75 lm/W

Power [W]:
6, 12, 18, 24

Luminous flux [lm]:
470, 850, 1300, 1570, 2150, 2300

Beam angle [°]
120

Colour temperature [K]:
2700 4000



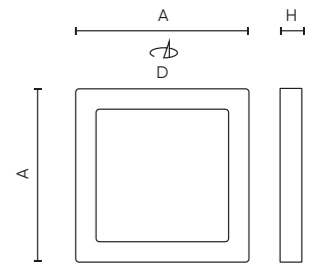
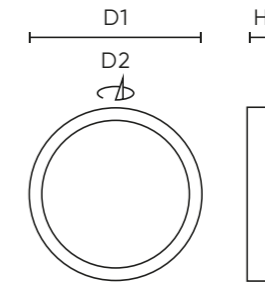
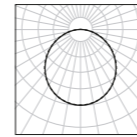
Lifetime [h]:
L70B50 - 30.000

Diffuser:
polistyren

Housing:
polyamid



120°



Downlight EASY FIX white round IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	D1xHxD2 [mm]	EEI
248818	18	120	2700	1570	Ø215 x 13 x 60-185	A G E

Downlight EASY FIX white round IP20 LITE

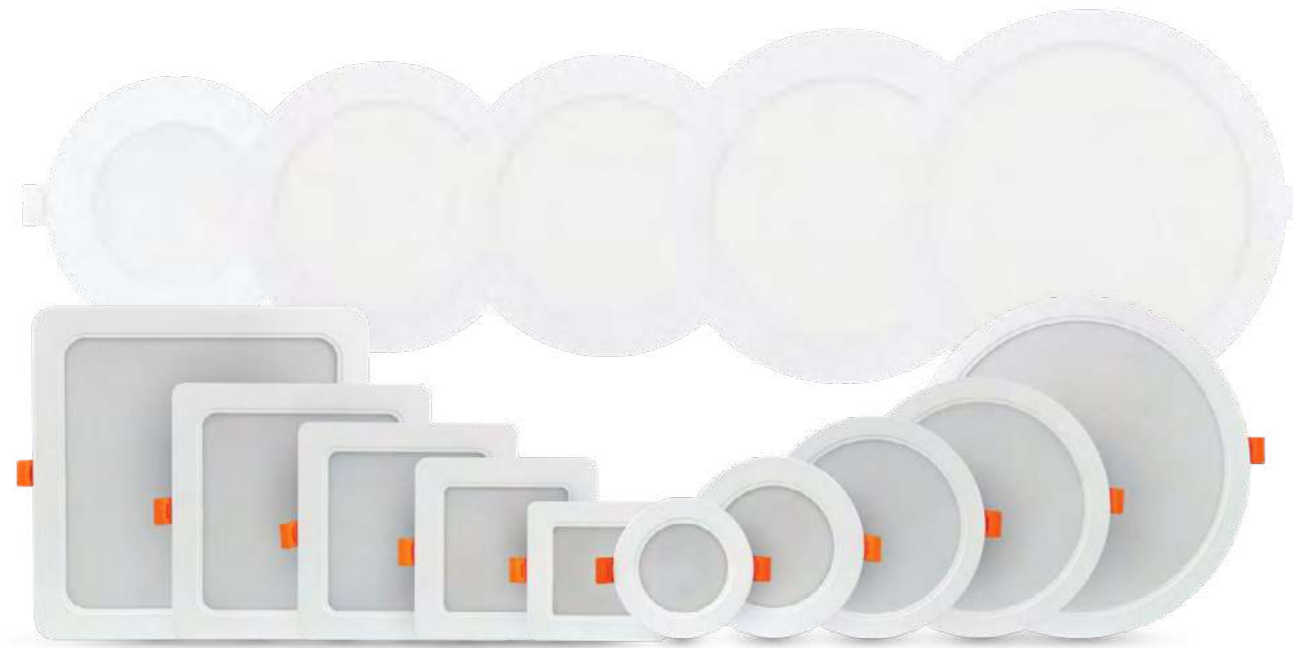
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxHxD [mm]	EEI
246784	6	120	4000	470	Ø115 x 14 x 55-90	A G E
246791	12	120	2700	850	Ø163 x 14 x 60-135	
249457	18	120	2700	1300	Ø217 x 14 x 60-185	
249471	24	120	2700	2150	Ø292 x 14 x 60-260	

EASY FIX frame AURA LITE

SYMBOL	[W]	COLOUR	D1xHxD2 [mm]
470157	18	●	Ø113 x 13 x 55-90
241895	18	●	Ø215 x 13 x 60-185

View online





Versions with CCT adjustment



Versions with built-in MV sensor



Round and square versions



YELLOW FREE™ diffuser

DOWNLIGHT MOLLY

Key features

- ▶ Versions with CCT adjustment
- ▶ Versions with a motion sensor (8m detection)
- ▶ Round and square versions
- ▶ Wide range of power options and sizes
- ▶ YELLOW FREE diffuser resistant to yellowing
- ▶ No glare effect – FLICKER FREE
- ▶ Mounting frames available

EFFICACY UP TO 105 lm/W

Power [W]:
5, 9, 12, 18, 24

Luminous flux [lm]:
450-2550

Beam angle [°]
110

Colour temperature [K]:
3000 4000 CCT 3000-4000-6000

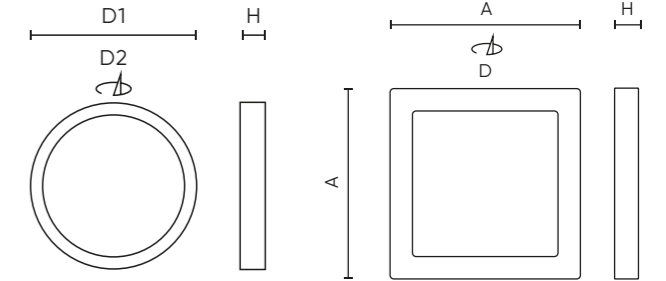
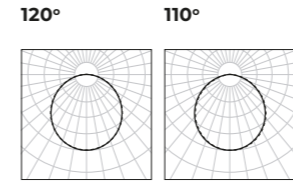


Lifetime [h]:
L70B50 - 30.000

Housing:
polycarbonate



View online



Downlight MOLLY white round IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	D1xD2 [mm]	EEL
200739	5	110	3000	450	Ø95 x 26 x 75-90	A T G F
200746	5	110	4000	500	Ø95 x 26 x 75-90	
200746-II New	5	110	3000-4000-6000 (CCT)	500	Ø95 x 26 x 75-90	
200753	9	110	3000	830	Ø120 x 26 x 90-110	
200760	9	110	4000	900	Ø120 x 26 x 90-110	
200760-II New	9	110	3000-4000-6000 (CCT)	900	Ø126 x 26 x 90-110	
200784	12	110	4000	1250	Ø145 x 26 x 120-135	
200784-II New	12	110	3000-4000-6000 (CCT)	1200	Ø145 x 26 x 120-135	
200791	18	110	3000	1750	Ø170 x 26 x 140-160	
200807	18	110	4000	1900	Ø170 x 26 x 140-160	
200807-II New	18	110	3000-4000-6000 (CCT)	1800	Ø170 x 26 x 140-160	
200814	24	110	3000	2350	Ø220 x 26 x 190-210	
200821	24	110	4000	2550	Ø220 x 26 x 190-210	
200821-II New	24	110	3000-4000-6000 (CCT)	2400	Ø225 x 26 x 190-210	

Downlight MOLLY round IP20 LITE motion sensor

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEL
201019	18	110	4000	1900	Ø170 x 26 x 140-160	A T G F
201026	24	110	4000	2550	Ø220 x 26 x 190-210	

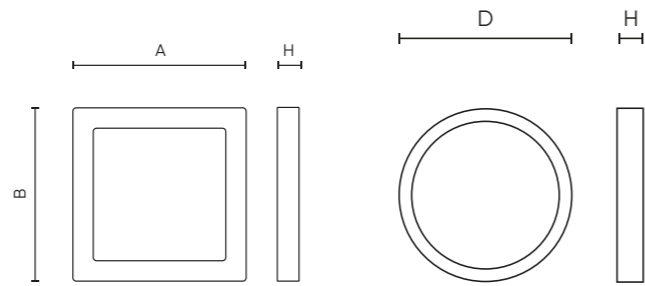
Downlight MOLLY square IP20 LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxHxD [mm]	EEL
201040	5	110	4000	500	95 x 26 x 75-90	A T G F
200845	9	110	4000	900	120 x 26 x 90-110	
200869	12	110	4000	1250	145 x 26 x 120-135	
200883	18	110	4000	1900	170 x 26 x 140-160	
200890	24	110	3000	2350	220 x 26 x 190-210	
200906	24	110	4000	2550	220 x 26 x 190-210	

Downlight MOLLY 3CCT black round IP20 LITE

New Available from: 04-05/2026

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEL
227538-II New	5	120	3000-4000-6000 (CCT)	450	Ø95 x 26 x 75-90	A T G F
227545-II New	9	120	3000-4000-6000 (CCT)	800	Ø95 x 26 x 75-90	
209855-II New	12	120	3000-4000-6000 (CCT)	1100	Ø120 x 26 x 90-110	
205628-II New	18	120	3000-4000-6000 (CCT)	1600	Ø145 x 26 x 120-135	
209879-II New	24	120	3000-4000-6000 (CCT)	2150	Ø170 x 26 x 140-160	



MOLLY frame round white



SYMBOL	[W]	DxH [mm]
200913	9	Ø120 x 42
200920	12	Ø145 x 42
200937	18	Ø170 x 44
200944	24	Ø220 x 44

MOLLY frame square white



SYMBOL	[W]	AxBxH [mm]
200951	9	120 x 120 x 42
200968	12	145 x 145 x 42
200975	18	170 x 170 x 44
200982	24	220 x 220 x 44

MOLLY-II frame round white

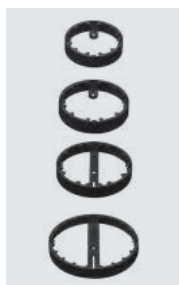
New Available from:
04-05/2026



SYMBOL	[W]	DxH [mm]
200913-II New	9	Ø126 x 32
200920-II New	12	Ø145 x 32
200937-II New	18	Ø170 x 32
200944-II New	24	Ø225 x 32

MOLLY-II frame round black

New Available from:
04-05/2026



SYMBOL	[W]	DxH [mm]
227583-II New	9	Ø126 x 32
205666-II New	12	Ø145 x 32
205673-II New	18	Ø170 x 32
205680-II New	24	Ø225 x 32



LED line

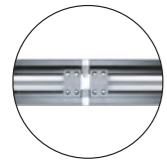
LINEAR LUMINAIRES

NAREW
136

FUSION
138

EXECULINE
150

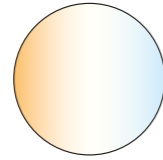
04



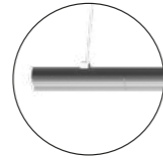
Linkable connection



Handle for connecting luminaires



3CCT light color adjustment



DIP switch power changes



High luminous efficiency

LINEAR LUMINAIRE

NAREW

New Available from:
05-06/2026

Key features

- ▶ High luminous efficacy 150 lm/W
- ▶ A linear integration system that enables the creation of continuous, linkable lines of light
- ▶ Multi-Power + 3CCT - one fixture, four wattages and three light colors
- ▶ Aesthetic linear design
- ▶ Long lifetime of 100,000 hours
- ▶ Additional accessories

EFFICACY 150 lm/W

Power [W]:
36-42-51-60

Luminous flux [lm]:
9000

Beam angle [°]
110

Colour temperature [K]:
CCT 3000-4000-5700



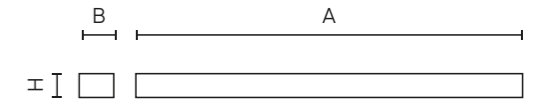
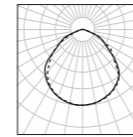
Lifetime [h]:
L70B50 - 100.000

Diffuser:
polycarbonate

Housing:
aluminium



110°



Linear lamp NAREW

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
222298 New	36-42-51-60	110	3000-4000-5700 (CCT)	9000	1426 x 74 x 72	



Connecting bracket for the NAREW luminaire

SYMBOL
227361 New



View online





tool-free connection



connecting fixtures into shapes



steel slings included



High luminous efficiency



versions with DALI-2

LINEAR LUMINAIRE FUSION

Key features

- ▶ High luminous efficacy 130 lm/W
- ▶ Multiple light distribution options for various applications
- ▶ Wide range of connectors for creating geometric layouts
- ▶ Tool-free luminaire connection
- ▶ Versions with 0-10V and DALI-2
- ▶ Steel suspension kits and end caps included
- ▶ Anti-glare shields and ceiling canopies available
- ▶ 7-year warranty on selected models

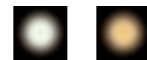
EFFICACY 130 lm/W

Power [W]:
20, 40, 60

Luminous flux [lm]:
2600, 5200, 7800

Beam angle [°]
120, 30*90, 60*110, 90*110,
120*120, LR40, P18

Colour temperature [K]:
4000 3000 *



Lifetime [h]:
L70B50 - 50.000

Diffuser:
PC milky cover

Housing:
aluminium



View online

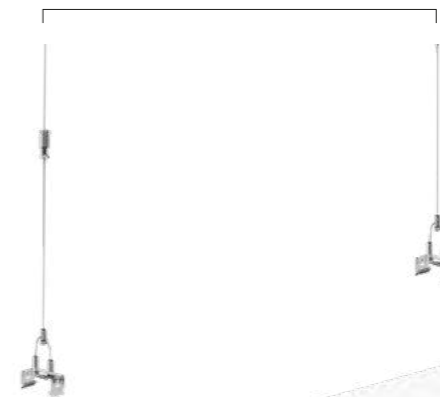


0-10V
DIMMABLE



FUSION LINEAR SYSTEM COMPONENTS

Steel slings
with durable brackets, adjustable for optimal height and levelling



Rotary angle connectors
allowing the creation of irregular shapes



Aluminum bodies with end caps
with through-feed power supply accessible from above



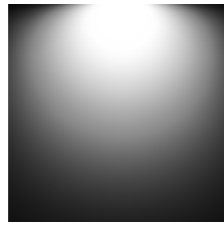
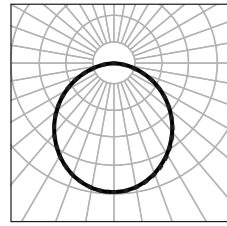
Lenses and LED modules
providing a wide selection for various applications

PC milk diffuser
distributes light perfectly

Anti-glare shield
UGR<19
effectively minimizes glare

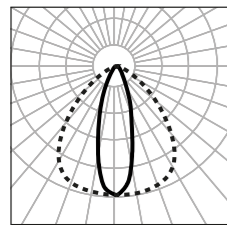


LIGHT DISTRIBUTION OF FUSION LUMINAIRES



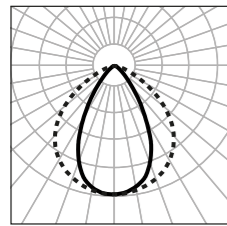
120°

The wide light distribution ensures uniform illumination of large areas. It is ideal for commercial spaces where comfort and visibility of displays throughout the entire sales area are important.



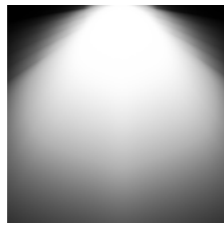
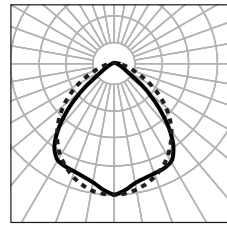
30x90°

Asymmetrical distribution directs light longitudinally, allowing for effective illumination of corridors, aisles, and passageways. In retail, it is particularly useful for high shelves, where it evenly illuminates product shelves.



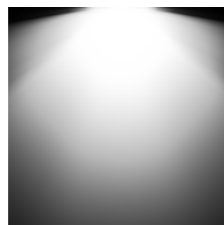
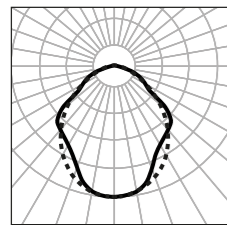
60x110°

Elliptical distribution combines uniformity with elongation of the light beam, which makes it ideal for illuminating shelves and displays in stores, giving products an attractive appearance.



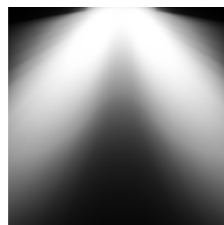
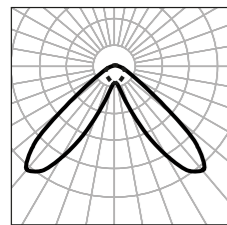
90x110°

The widely dispersed, elliptical distribution allows for effective illumination of large spaces. In retail, it enables the creation of uniform lighting for wide aisles and central displays.



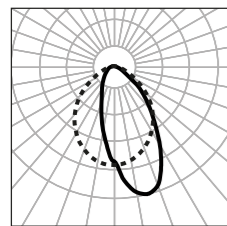
120x120°

The 120x120° beam angle is the ideal solution when the priority is to achieve the most uniform lighting possible across the entire surface. In commercial spaces, it provides uniform lighting in supermarkets and large stores, improving the shopping experience.



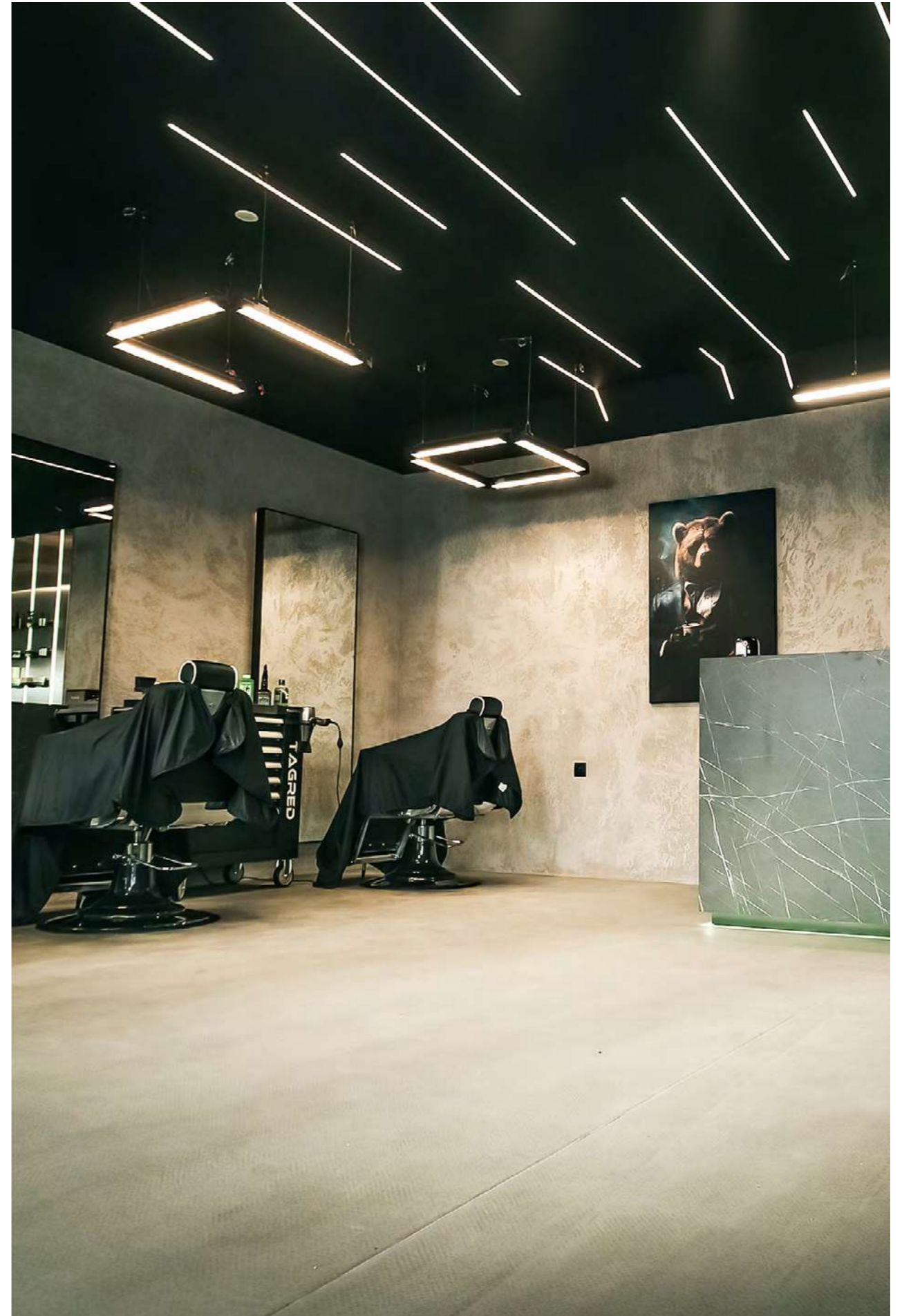
LR40

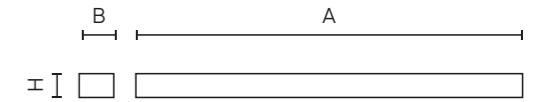
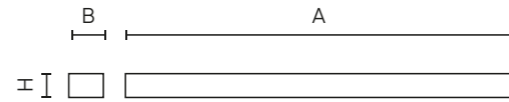
Double asymmetrical distribution directs light in a way that eliminates contrasts and allows for even illumination of the surface. In retail, it is particularly valuable for lighting aisles between shelves, ensuring their attractive appearance and supporting shopping.



P18

The narrow, asymmetrical distribution focuses light where it is most needed. In commercial spaces, it allows you to precisely highlight selected products, premium areas, or display windows, emphasizing their appeal.





Linear lamp FUSION 20W black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475466	20	120	4000	2600	586 x 70 x 52	A B C
475480	20	30°90	4000	2600	586 x 70 x 52	
475497	20	60°110	4000	2600	586 x 70 x 52	
475503	20	90°110	4000	2600	586 x 70 x 52	
475602	20	120°120	4000	2600	586 x 70 x 52	
475619	20	LR40	4000	2600	586 x 70 x 52	
475626	20	P18	4000	2600	586 x 70 x 52	

Linear lamp FUSION 20W 0-10V black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475633	20	120	4000	2600	586 x 70 x 52	A B C
475640	20	30°90	4000	2600	586 x 70 x 52	
475657	20	60°110	4000	2600	586 x 70 x 52	
475664	20	90°110	4000	2600	586 x 70 x 52	
475701	20	120°120	4000	2600	586 x 70 x 52	
475718	20	LR40	4000	2600	586 x 70 x 52	
475725	20	P18	4000	2600	586 x 70 x 52	

Linear lamp FUSION 20W DALI-2 black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475466-DALI New	20	120	4000	2600	586 x 70 x 52	A B C
475480-DALI New	20	30°90	4000	2600	586 x 70 x 52	
475497-DALI New	20	60°110	4000	2600	586 x 70 x 52	
475503-DALI New	20	90°110	4000	2600	586 x 70 x 52	
475602-DALI New	20	120°120	4000	2600	586 x 70 x 52	
475619-DALI New	20	LR40	4000	2600	586 x 70 x 52	
475626-DALI New	20	P18	4000	2600	586 x 70 x 52	

Linear lamp FUSION 20W emergency module black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203990-AW1HAT	20	120	4000	2600	586 x 70 x 52	A B C

Linear lamp FUSION 40W black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475732	40	120	4000	5200	1158 x 70 x 52	A B C
475749	40	30°90	4000	5200	1158 x 70 x 52	
475756	40	60°110	4000	5200	1158 x 70 x 52	
475763	40	90°110	4000	5200	1158 x 70 x 52	
475800	40	120°120	4000	5200	1158 x 70 x 52	
475817	40	LR40	4000	5200	1158 x 70 x 52	
475824	40	P18	4000	5200	1158 x 70 x 52	

Linear lamp FUSION 40W 0-10V black

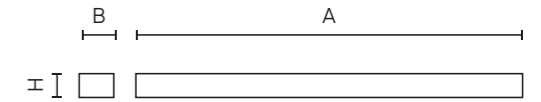
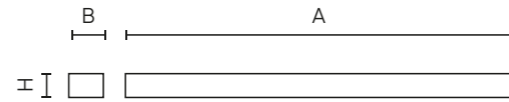


SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475831	40	120	4000	5200	1158 x 70 x 52	A B C
475848	40	30°90	4000	5200	1158 x 70 x 52	
475855	40	60°110	4000	5200	1158 x 70 x 52	
475862	40	90°110	4000	5200	1158 x 70 x 52	
475909	40	120°120	4000	5200	1158 x 70 x 52	
475916	40	LR40	4000	5200	1158 x 70 x 52	
475923	40	P18	4000	5200	1158 x 70 x 52	

Linear lamp FUSION 40W DALI-2 black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475732-DALI New	40	120	4000	5200	1158 x 70 x 52	A B C
475749-DALI New	40	30°90	4000	5200	1158 x 70 x 52	
475756-DALI New	40	60°110	4000	5200	1158 x 70 x 52	
475763-DALI New	40	90°110	4000	5200	1158 x 70 x 52	
475800-DALI New	40	120°120	4000	5200	1158 x 70 x 52	
475817-DALI New	40	LR40	4000	5200	1158 x 70 x 52	
475824-DALI New	40	P18	4000	5200	1158 x 70 x 52	



Linear lamp FUSION 60W black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475930	60	120	4000	7800	1444 x 70 x 52	A T G C
475947	60	30°90	4000	7800	1444 x 70 x 52	
475954	60	60°110	4000	7800	1444 x 70 x 52	
475961	60	90°110	4000	7800	1444 x 70 x 52	
476012	60	120°120	4000	7800	1444 x 70 x 52	
476029	60	LR40	4000	7800	1444 x 70 x 52	
478962	60	P18	4000	7800	1444 x 70 x 52	

Linear lamp FUSION 60W 0-10V black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
478979	60	120	4000	7800	1444 x 70 x 52	A T G C
478986	60	30°90	4000	7800	1444 x 70 x 52	
478993	60	60°110	4000	7800	1444 x 70 x 52	
479006	60	90°110	4000	7800	1444 x 70 x 52	
479662	60	120°120	4000	7800	1444 x 70 x 52	
479679	60	LR40	4000	7800	1444 x 70 x 52	
479686	60	P18	4000	7800	1444 x 70 x 52	

Linear lamp FUSION 60W DALI-2 black



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
475930-DALI New	60	120	4000	7800	1444 x 70 x 52	A T G C
475947-DALI New	60	30°90	4000	7800	1444 x 70 x 52	
475954-DALI New	60	60°110	4000	7800	1444 x 70 x 52	
475961-DALI New	60	90°110	4000	7800	1444 x 70 x 52	
476012-DALI New	60	120°120	4000	7800	1444 x 70 x 52	
476029-DALI New	60	LR40	4000	7800	1444 x 70 x 52	
478962-DALI New	60	P18	4000	7800	1444 x 70 x 52	

FUSION anti-glare shield UGR<19 black



SYMBOL	pcs/W
203587	20W-2 / 40W-4 / 60W-5

Linear lamp FUSION 20W white



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203259	20	120	4000	2600	586 x 70 x 52	A T G C
203983	20	30°90	4000	2600	586 x 70 x 52	
203990	20	60°110	4000	2600	586 x 70 x 52	
204003	20	90°110	4000	2600	586 x 70 x 52	
204010	20	120°120	4000	2600	586 x 70 x 52	
204027	20	LR40	4000	2600	586 x 70 x 52	
204034	20	P18	4000	2600	586 x 70 x 52	

Linear lamp FUSION 20W 0-10V white

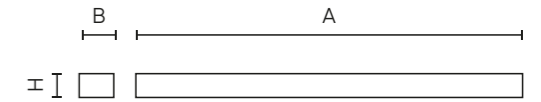
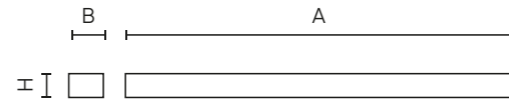


SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
204041	20	120	4000	2600	586 x 70 x 52	A T G C
204508	20	30°90	4000	2600	586 x 70 x 52	
204058	20	60°110	4000	2600	586 x 70 x 52	
204065	20	90°110	4000	2600	586 x 70 x 52	
204072	20	120°120	4000	2600	586 x 70 x 52	
204089	20	LR40	4000	2600	586 x 70 x 52	
204096	20	P18	4000	2600	586 x 70 x 52	

Linear lamp FUSION 20W DALI-2 white



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203259-DALI New	20	120	4000	2600	586 x 70 x 52	A T G C
203983-DALI New	20	30°90	4000	2600	586 x 70 x 52	
203990-DALI New	20	60°110	4000	2600	586 x 70 x 52	
204003-DALI New	20	90°110	4000	2600	586 x 70 x 52	
204010-DALI New	20	120°120	4000	2600	586 x 70 x 52	
204027-DALI New	20	LR40	4000	2600	586 x 70 x 52	
204034-DALI New	20	P18	4000	2600	586 x 70 x 52	



Linear lamp FUSION 40W white



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203259	40	120	4000	5200	1158 x 70 x 52	A G C
203983	40	30°90	4000	5200	1158 x 70 x 52	
203990	40	60°110	4000	5200	1158 x 70 x 52	
204003	40	90°110	4000	5200	1158 x 70 x 52	
204010	40	120°120	4000	5200	1158 x 70 x 52	
204027	40	LR40	4000	5200	1158 x 70 x 52	
204034	40	P18	4000	5200	1158 x 70 x 52	

Linear lamp FUSION 40W 0-10V white



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205574	40	120	4000	5200	1158 x 70 x 52	A G C
204164	40	30°90	4000	5200	1158 x 70 x 52	
204171	40	60°110	4000	5200	1158 x 70 x 52	
204188	40	90°110	4000	5200	1158 x 70 x 52	
204195	40	120°120	4000	5200	1158 x 70 x 52	
204201	40	LR40	4000	5200	1158 x 70 x 52	
204218	40	P18	4000	5200	1158 x 70 x 52	

Linear lamp FUSION 40W DALI-2 white



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203259-DALI New	40	120	4000	5200	1158 x 70 x 52	A G C
203983-DALI New	40	30°90	4000	5200	1158 x 70 x 52	
203990-DALI New	40	60°110	4000	5200	1158 x 70 x 52	
204003-DALI New	40	90°110	4000	5200	1158 x 70 x 52	
204010-DALI New	40	120°120	4000	5200	1158 x 70 x 52	
204027-DALI New	40	LR40	4000	5200	1158 x 70 x 52	
204034-DALI New	40	P18	4000	5200	1158 x 70 x 52	

Linear lamp FUSION 60W white



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
203273	60	120	4000	7800	1444 x 70 x 52	A G C
204225	60	30°90	4000	7800	1444 x 70 x 52	
204232	60	60°110	4000	7800	1444 x 70 x 52	
204249	60	90°110	4000	7800	1444 x 70 x 52	
204256	60	120°120	4000	7800	1444 x 70 x 52	
204263	60	LR40	4000	7800	1444 x 70 x 52	
204270	60	P18	4000	7800	1444 x 70 x 52	

Linear lamp FUSION 60W 0-10V white



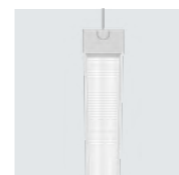
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205581	60	120	4000	7800	1444 x 70 x 52	A G C
204287	60	30°90	4000	7800	1444 x 70 x 52	
204294	60	60°110	4000	7800	1444 x 70 x 52	
204300	60	90°110	4000	7800	1444 x 70 x 52	
204317	60	120°120	4000	7800	1444 x 70 x 52	
204324	60	LR40	4000	7800	1444 x 70 x 52	
204331	60	P18	4000	7800	1444 x 70 x 52	

Linear lamp FUSION 60W DALI-2 white



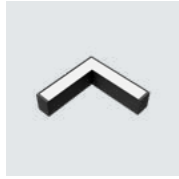
SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
205581-DALI New	60	120	4000	7800	1444 x 70 x 52	A G C
204287-DALI New	60	30°90	4000	7800	1444 x 70 x 52	
204294-DALI New	60	60°110	4000	7800	1444 x 70 x 52	
204300-DALI New	60	90°110	4000	7800	1444 x 70 x 52	
204317-DALI New	60	120°120	4000	7800	1444 x 70 x 52	
204324-DALI New	60	LR40	4000	7800	1444 x 70 x 52	
204331-DALI New	60	P18	4000	7800	1444 x 70 x 52	

FUSION anti-glare shield UGR<19 white



SYMBOL	pcs/W
203570	20W-2 / 40W-4 / 60W-5

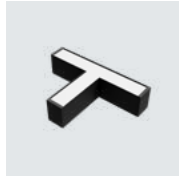
FUSION L connector black



SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
220782 New	40	120	4000	5200	319 x 70 x 250	

Available from: 04-05/2026

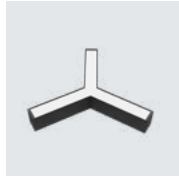
FUSION T connector black



SYMBOL	[W]	[°]	[K]	[lm]	AxB [mm]	EEI
220799 New	40	120	4000	5200	570 x 250	

Available from: 04-05/2026

FUSION Y connector black



SYMBOL	[W]	[°]	[K]	[lm]	AxB [mm]	EEI
220812 New	40	120	4000	5200	250 x 250	

Available from: 04-05/2026

FUSION X connector black



SYMBOL	[W]	[°]	[K]	[lm]	AxBxH [mm]	EEI
220805 New	40	120	4000	5200	570 x 250	

Available from: 04-05/2026

FUSION hinged connector 0-10V -90° ÷ +90° black

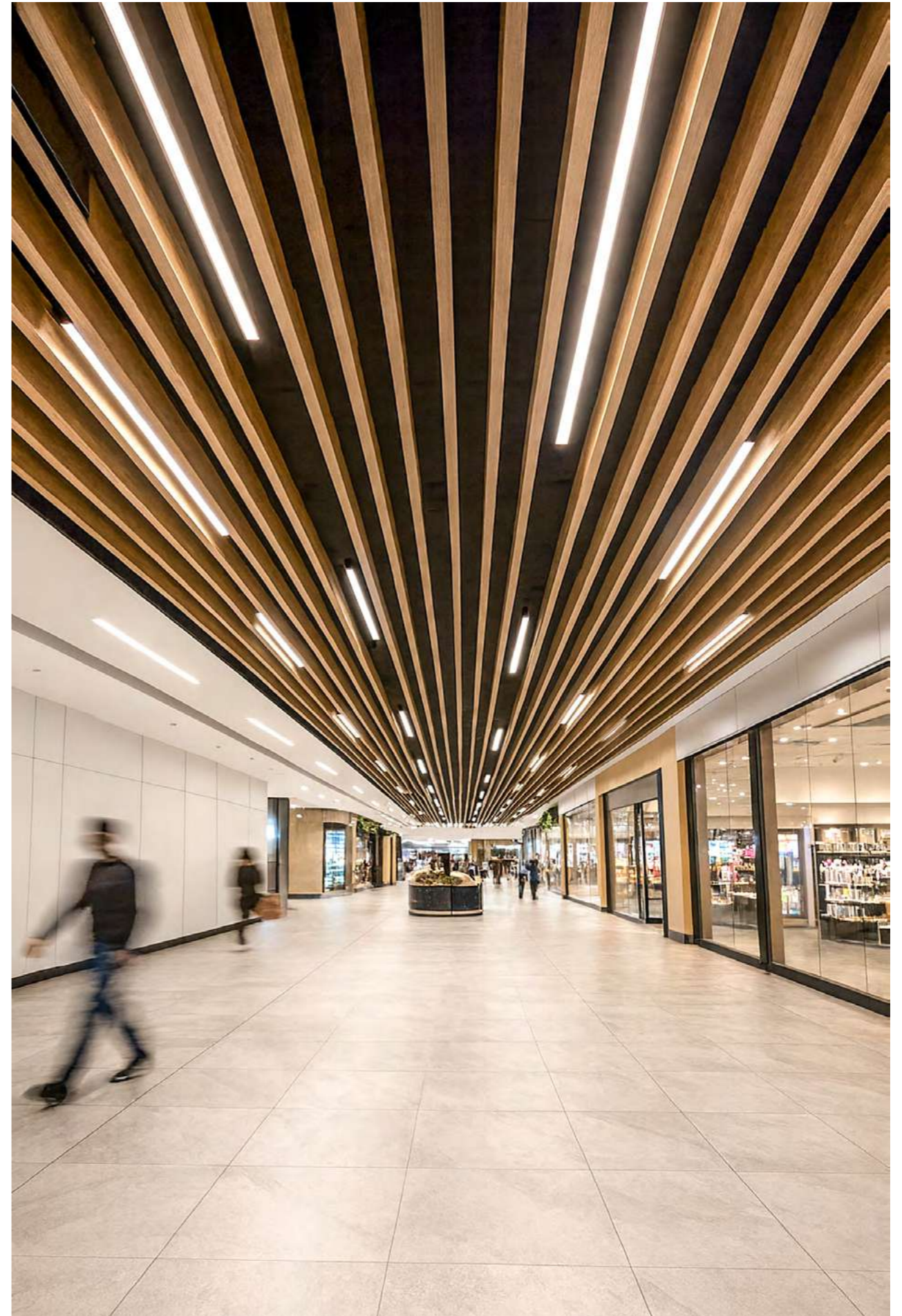


SYMBOL
202894

FUSION hinged connector 0-10V -90° ÷ +90° white

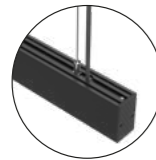
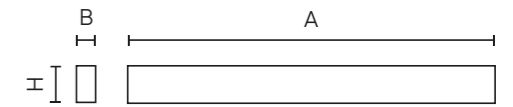
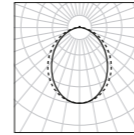


SYMBOL
203433

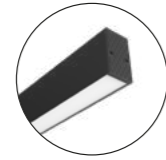




96°



100 cm power cord and suspension strap, adjustable to the optimal height and level



Slim, elegant design



High luminous efficiency

LINEAR LUMINAIRE EXECULINE

Key features

- ▶ High luminous efficacy up to 130 lm/W
- ▶ Available in two colour versions
- ▶ Slim design – only 33 mm wide
- ▶ Suspension kit and 100 cm power cable included

EFFICACY UP TO 130 lm/W

Power [W]:
30

Luminous flux [lm]:
3750 (black), 3900 (white)

Beam angle [°]
96

Colour temperature [K]:
4000



Lifetime [h]:
L70B50 - 50.000

Diffuser:
polycarbonate

Housing:
aluminium



Linear lamp EXECULINE black

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
207813	30	96	4000	3750	1200 x 35 x 60	



Linear lamp EXECULINE white

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]	EEI
207806	30	96	4000	3900	1200 x 35 x 60	

View online



LED line

TRACK LIGHTS

SYSTEM CAIMETA
154

SYSTEM LUMICANTO
160

LUMICANTO LINEAR
164

PIPE
180

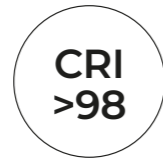
05



Integrated AI technology



Complete CAIMETA lighting system



Maximum colour rendering



Premium-quality optics



Remote control panel

ON DEMAND

TRACK LIGHT

SYSTEM CAIMETA 

Key features

- ▶ Unique solution on the market
- ▶ Complete AI-based CAIMETA lighting system
- ▶ AI-driven automatic adjustment of light colour and intensity to the type and colour of the object
- ▶ Premium-quality optics – CRI>98 colour rendering
- ▶ Data and motion analysis of the illuminated space
- ▶ Countless lighting customisation options via app control
- ▶ Compatible with LUMICANTO track system components

EFFICACY UP TO 80 lm/W

Power [W]:
35

Luminous flux [max lm]:
2700

Beam angle [°]
24, 36, 50

Colour temperature [K]:
CCT 2700-6500 + RGB

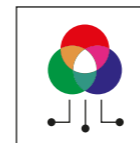


Lifetime [h]:
L70B50 - 100.000

Housing:
aluminium

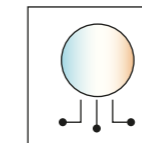


View online



Adaptive Light Spectrum Alcolor™

Automatic adjustment of the light spectrum to the product category and its color scheme.



Adaptive Color Temperature AICCT™

Smooth color temperature change in the range of 2700-6500K (warm, neutral, cool) depending on exposure.



Intelligent Data Analysis AIBBS™

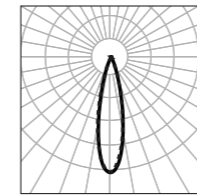
A system that transforms lighting into an analytical tool, similar to e-commerce. It collects and analyzes data on customer traffic and activity in specific areas, allowing for more functional and effective retail space design. It is light that helps understand user behavior.





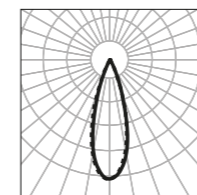
Direction, optics, and precision

Light distribution



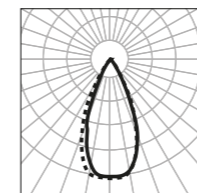
24°

A luminaire with a 24° beam angle has been designed for precise illumination of points, details, and products that require a focused light output. It is an ideal solution wherever contrast, depth, and directionality matter creating a clear visual accent that concentrates attention on a selected object or area.



36°

A 36° beam angle is a versatile solution that combines the precision of accent lighting with the functionality of general illumination. It is ideal wherever a detail needs to be highlighted while maintaining balance and a soft transition between areas of light and shadow.



50°

A 50° beam distribution provides a wide, uniform beam of light, ideal for illuminating larger surfaces and circulation areas. It's the right choice for spaces where visual comfort and natural light fill matter without hard edges or strong contrasts.

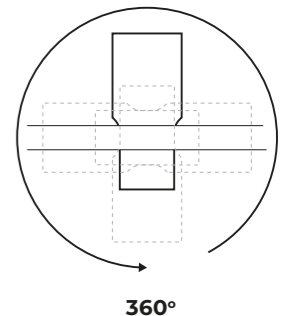
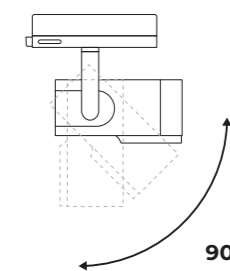
High-precision optics

Every detail matters, which is why the luminaires are equipped with high-quality optical lenses that shape the light beam with exceptional precision. The advanced optical system minimizes losses, reduces glare, and ensures a uniform luminance distribution across the entire light cone. Thanks to the specially designed lens geometry, the light remains clean, focused, and fully controlled—exactly where it is needed.



Full control over the direction of light

The luminaire allows 360° horizontal rotation and 90° vertical tilt, enabling precise light direction exactly where it is needed. This design ensures maximum installation flexibility and perfect adaptation to any spatial arrangement.



Accurate color rendering

A high CRI and a refined spectrum bring out natural tones and product textures.



Dynamic mood shaping

It adjusts the color temperature to create an atmosphere suited to the time of day and the function of the space.



Variable beam of light

Automatically adjusts the light intensity and color temperature to the type of display and the object.



Smart energy management

The system automatically reduces power in unoccupied areas, increasing energy efficiency.

Adaptive Color Temperature AI AICCT™

Light tailored to the atmosphere

AI CCT™ technology enables precise adjustment of the correlated color temperature in a range from 2700 K to 6500 K, allowing the light to be perfectly matched to the character of the display, the type of products, and the function of the interior. As a result, the lighting highlights textures, colors, and details in a natural and visually appealing way.

The system adjusts lighting parameters to ensure optimal aesthetic effect and visual comfort. It is a solution that combines ergonomics and aesthetics. It supports positive perception of the environment, improves color rendering, and influences purchasing decisions.



Intelligent color temperature control

AI CCT™ enables dynamic adjustment of the light color temperature in real time, from warm, inviting tones to cool, neutral shades. A single light source can perform multiple functions:

- ▶ creating soft, relaxing lighting in lounge and relaxation areas,
- ▶ enhancing the freshness and natural appearance of food displays,
- ▶ or providing precise, bright light in work zones or product presentation areas.

Warm light (2700–3000 K) adds comfort and softness to interiors, while cool light (4000–6500 K) enhances contrast, clarity, and a sense of spaciousness. AI CCT™ brings these two approaches together, allowing lighting scenes to be smoothly adjusted to the context and character of the space.

Comfort and color perception

The appropriate color temperature has a direct impact on customer emotions and the way colors are perceived. Warm tones create a welcoming atmosphere and emphasize the natural appearance of products, while cool tones support focus, clarity, and a professional character of the space.

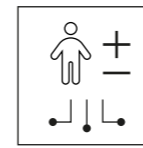
AI CCT™ ensures that product colors always appear natural and consistent with the intended display, without distortion or excessive contrast. It is a technology designed to maintain visual quality, viewing comfort, and the overall attractiveness of the presented interiors.

AI AIBBS™

Intelligence that turns light into knowledge

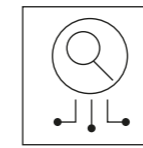
In traditional retail environments, it is difficult to measure which products attract attention and how long customers spend at a given display. With AIBBS™ technology, the lighting system becomes an analytical tool as well. AIBBS™ transforms light into valuable data. It collects, processes, and provides information on customer movement, product popularity, and display performance.

In real time, it is possible to track which areas of the store are the most active, which products generate the highest interest, and where display optimization is needed. As a result, the luminaire not only illuminates the space, but also responds, delivers insights, and supports increased sales performance.



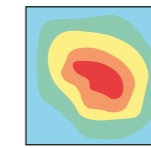
Customer counting

The system monitors the number of people entering the store or passing through specific zones, enabling analysis of traffic intensity at different times of the day.



Product analysis

AIBBS™ tracks which products customers view and which ones they reach for, providing direct insight into interest in the offer.



Store heatmap

By analyzing time spent in specific areas of the store, the system identifies "hot" and "cold" zones, highlighting where product displays or layout should be strengthened.

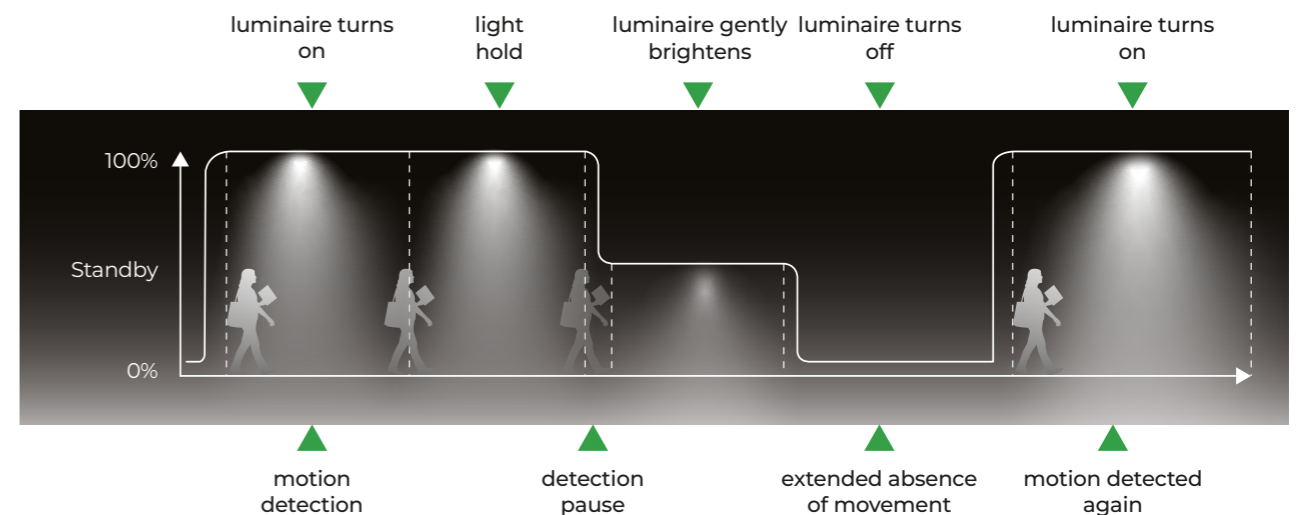


Sales trends and recommendations

Based on collected data, AIBBS™ generates trends, forecasts, and recommendations, for example how to arrange products to increase sales, supporting day-to-day marketing and merchandising decisions.

Energy Saving AI AIBBS™

Energy Saving Mode automatically reduces brightness when no movement is detected and instantly restores full lighting upon presence detection. The mode is fully configurable, allowing all parameters to be adjusted exactly to specific requirements.





DIP-Switch power adjustment



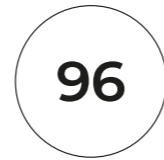
CCT switch



Wide range of connectors



High colour rendering



Possible configurations

TRACK LIGHT LUMICANTO

Key features

- ▶ Up to 96 configurations thanks to adjustable CCT and power
- ▶ High colour rendering – CRI>90 for accurate colours and details
- ▶ High-quality components: Bridgelux LED and KGP power supply
- ▶ Wide range of connectors and accessories for creating various shapes and lighting layouts
- ▶ 90° vertical and 355° horizontal rotation
- ▶ Available in two colour versions
- ▶ 36° and 60° reflectors included
- ▶ 7-year warranty on selected models

EFFICACY UP TO 120 lm/W

Power [W]:
6-20, 14-29, 12-42

Luminous flux [lm]:
620-2000, 1440-3200,
1300-4300

Beam angle [°]
36, 60, GU10

Colour temperature [K]:
CCT 3000-4000-6000



Lifetime [h]:
L70B50 - 50.000

Housing:
aluminium



View online



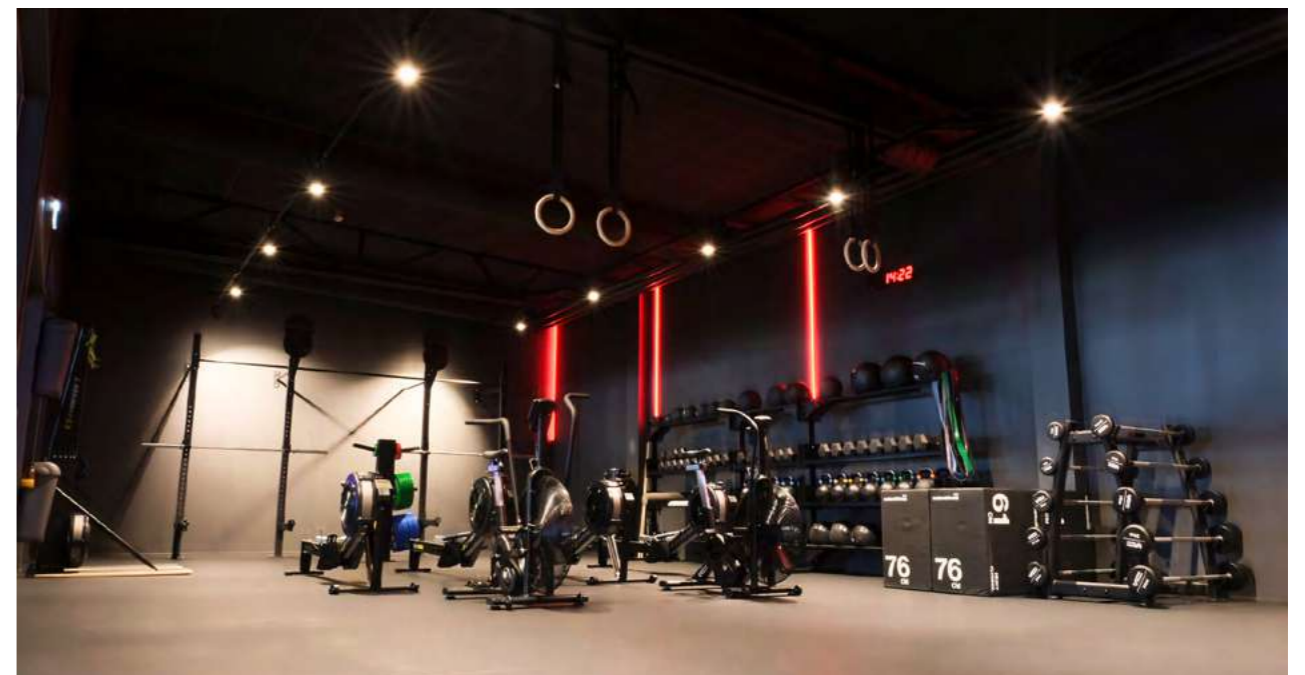
Track light LUMICANTO
14-29W

Track light LUMICANTO
6-20W / 12-42W

Track light LUMICANTO
GU10

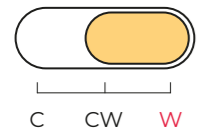
LUMICANTO TRACK LIGHTING SYSTEM

Our innovative lighting system offers up to 96 configurations by combining adjustable color temperature and power settings. The integrated power supply is equipped with two switches: one for selecting the color temperature in three ranges and a DIP switch with 16 levels for precise light power control. A wide selection of connectors and accessories allows you to create impressive, flexible lighting installations tailored to any space.



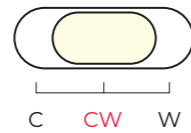
Color temperature control

LUMICANTO projectors are equipped with a convenient CCT switch in the adapter, which allows you to select one of three color temperatures – 3000K, 4000K, or 6000K. This allows a single device to perform different functions depending on the nature of the space and the type of display.



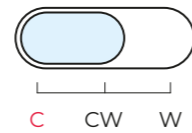
3000K - warm white

It creates a cozy, atmospheric ambiance. Ideal for boutiques, premium areas, and displays requiring elegance and soft lighting.



4000K – neutral white

The most versatile solution, faithfully reproducing product colors. It works well in most retail spaces from clothing stores to grocery stores.



6000K – cool white

Dynamic, expressive light that emphasizes the freshness and modern character of the display. Perfect for spaces where intense lighting brings out the texture of fabrics and the saturation of colors.

Precise adjustment of the light beam

LUMICANTO projectors are equipped with a 16-step DIP switch that allows for precise adjustment of power and luminous flux across a wide range. This allows a single luminaire to serve multiple roles, from accent lighting to intense general lighting. This solution gives designers and owners of commercial spaces complete flexibility in light management, without the need to replace light sources or entire luminaires.



Key features:

- ▶ 16 levels of adjustment – precise light adjustment for every space
- ▶ Flexibility – one luminaire, many application scenarios
- ▶ Energy optimization – power reduction possible where full lighting is not required
- ▶ Easy exposure adjustment – quick change of settings without additional devices

Luminous flux configurations

DIP switch	LUMICANTO 6-20W			LUMICANTO 12-42W			LUMICANTO 14-29W		
	3000K	4000K	6000K	3000K	4000K	6000K	3000K	4000K	6000K
1	6W, 150mA 620 lm 650 lm 670 lm			12W, 300mA 1290 lm 1380 lm 1440 lm			14W, 350mA 1442 lm 1580 lm 1590 lm		
2	8W, 200mA 825 lm 860 lm 865 lm			14W, 350mA 1460 lm 1600 lm 1650 lm			15W, 375mA 1545 lm 1690 lm 1705 lm		
3	10W, 250mA 1000 lm 1050 lm 1060 lm			16W, 400mA 1700 lm 1800 lm 1850 lm			8W, 200mA 1650 lm 1810 lm 1820 lm		
4	12W, 300mA 1190 lm 1270 lm 1280 lm			18W, 450mA 1890 lm 2110 lm 2150 lm			17W, 425mA 1750 lm 1920 lm 1930 lm		
5	14W, 350mA 1410 lm 1500 lm 1500 lm			20W, 500mA 2125 lm 2290 lm 2310 lm			18W, 450mA 1860 2045 lm 2055		
6	16W, 400mA 1580 lm 1680 lm 1690 lm			22W, 550mA 2315 lm 2500 lm 2540 lm			19W, 475mA 1970 2150 lm 2165		
7	18W, 450mA 1700 lm 1850 lm 1850 lm			24W, 600mA 2480 lm 2710 lm 2730 lm			20W, 500mA 2060 lm 2260 lm 2270 lm		
8	20W, 500mA 1832 lm 2000 lm 1975 lm			26W, 650mA 2660 lm 2870 lm 2875 lm			21W, 525mA 2160 lm 2430 lm 2455 lm		
9				28W, 700mA 2925 lm 3130 lm 3125 lm			22W, 550mA 2265 lm 2500 lm 2520 lm		
10				30W, 750mA 3080 lm 3280 lm 3250 lm			23W, 575mA 2370 lm 2600 lm 2610 lm		
11				32W, 800mA 3180 lm 3450 lm 3400 lm			24W, 600mA 2470 lm 2710 lm 2725 lm		
12				34W, 850mA 3360 lm 3650 lm 3560 lm			25W, 625mA 2560 lm 2810 lm 2830 lm		
13				36W, 900mA 3460 lm 3780 lm 3670 lm			25W, 650mA 2660 lm 2930 lm 2940 lm		
14				38,5W, 950mA 3680 lm 3980 lm 3850 lm			27W, 675mA 2760 lm 3030 lm 3045 lm		
15				40,5W, 1000mA 3790 lm 4155 lm 4000 lm			28W, 700mA 2860 lm 3100 lm 3110 lm		
16				42W, 1050mA 3930 lm 4300 lm 4100 lm			29W, 725mA 2950 lm 3200 lm 3200 lm		



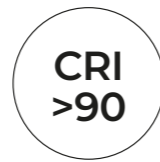
DIP-Switch
Multipower



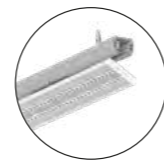
CCT switch



Wide range of
connectors



High colour
rendering



20° tilt adjustment

TRACK LIGHT LUMICANTO LINEAR

Key features

- ▶ Multi-Power + 3CCT – one luminaire, four power levels and three light colours
- ▶ Accurate colour rendering CRI >90
- ▶ Ultra-slim flush-mount adapter – the luminaire sits flush with the track
- ▶ 20° beam angle adjustment – precise light aiming
- ▶ Compatible with existing installations, e.g. Global Trac
- ▶ Tool-free installation with sliding and locking option

**EFFICACY UP TO
120 lm/W**

Power [W]:
30-34-38-42 (Multi-Power)

Luminous flux [lm]:
max. 5000 (42W)

Beam angle [°]
90

Colour temperature [K]:
CCT 3000-4000-6000



Lifetime [h]:
L70B50 - 60.000

Housing:
aluminium



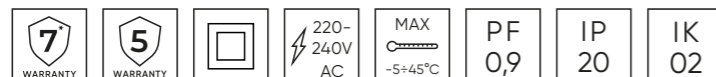
LUMICANTO LINEAR

The LUMICANTO Linear luminaire expands the capabilities of the LUMICANTO system, forming together with the projectors from this series a complete, fully compatible track lighting ecosystem. It is a solution designed for architects and designers who expect aesthetic consistency, flexibility, and full control over light.

LUMICANTO Linear offers adjustable light colour (3CCT) and variable power (Multi-Power), allowing precise adaptation of lighting parameters to the function of the space — from exhibition areas and circulation zones to offices and showrooms. The tiltable light module (20°) enables directing the light exactly where it is needed, without modifying the track layout.

Linear luminaires and LUMICANTO projectors use a shared mounting platform based on 3-phase track systems, allowing different types of luminaires to be freely combined within a single installation. As a result, the system provides maximum design flexibility while maintaining a consistent, minimalist character typical of contemporary architecture.

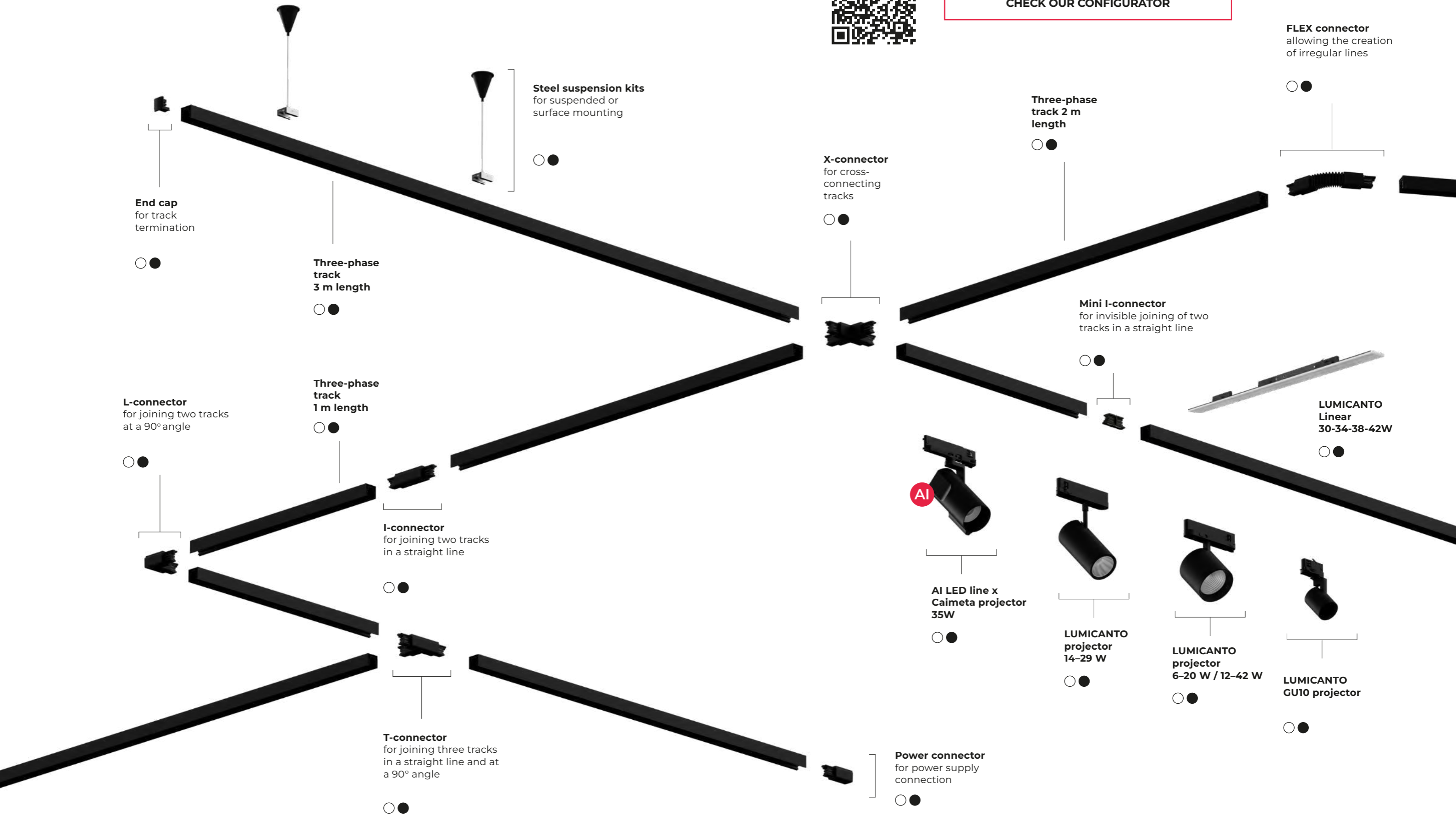
View online

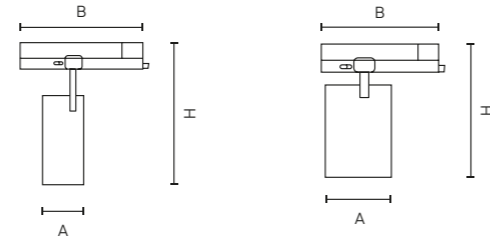


LUMICANTO track system components

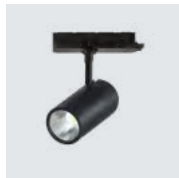


CHECK OUR CONFIGURATOR





Track light LUMICANTO 14-29W black



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
210486	14-29	36/60	3000-4000-6000 (CCT)	1442-3195	77 x 152 x 245	

Track light LUMICANTO 14-29W white



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
210516	14-29	36/60	3000-4000-6000 (CCT)	1442-3195	77 x 152 x 245	

Track light LUMICANTO 6-20W black



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
210493	6-20	36/60	3000-4000-6000 (CCT)	620-2000	100 x 152 x 165	

Track light LUMICANTO 6-20W white

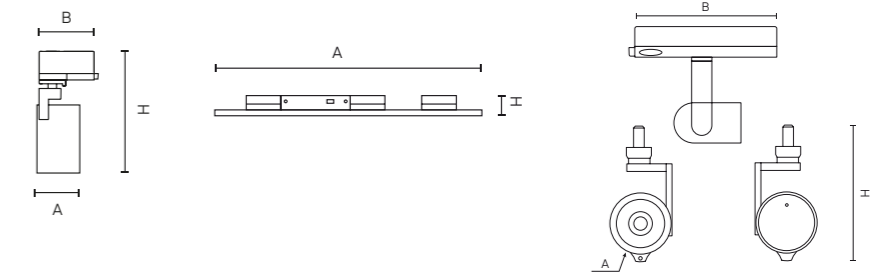


SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
210523	6-20	36/60	3000-4000-6000 (CCT)	620-2000	100 x 152 x 165	

Track light LUMICANTO 12-42W black



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
210509	12-42	36/60	3000-4000-6000 (CCT)	1289-4292	100 x 152 x 165	



Track light LUMICANTO GU10 black



SYMBOL	[W]	AxBxH [mm]
210899	max. 50	55 x 70 x 150

Track light LUMICANTO GU10 white



SYMBOL	[W]	AxBxH [mm]
210905	max. 50	55 x 70 x 150

Track light LUMICANTO LINEAR black



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxH [mm]	EEI
218284	30-42	90	3000-4000-6000 (CCT)	5000	1198 x 45	

Track light LUMICANTO LINEAR white



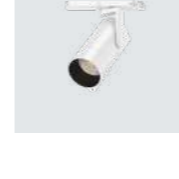
SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxH [mm]	EEI
218277	30-42	90	3000-4000-6000 (CCT)	5000	1198 x 45	

Track light AI LED line x Caimeta black



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
ON DEMAND	35	24/36	2700-6500 + RGB	2700	80 x 180 x 177	

Track light AI LED line x Caimeta white



SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]	AxBxH [mm]	EEI
ON DEMAND	35	36	2700-6500 + RGB	2700	80 x 180 x 177	



TRACK LIGHTING SYSTEM – standard

The LED line track lighting system in its classic construction is a versatile solution for both simple and complex lighting layouts. The well-designed connection architecture ensures high compatibility of system components and full control over the track layout. This system is particularly suitable for projects that require flexible planning and precise adaptation of the installation to the space.

3-Circuit black rail for LUMICANTO



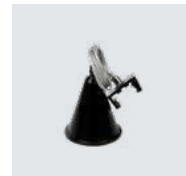
SYMBOL	A [max]	[mm]
210578	16	1000
210585	16	2000
210592	16	3000

3-Circuit white rail for LUMICANTO



SYMBOL	A [max]	[mm]
210547	16	1000
210554	16	2000
210561	16	3000

Suspension kit with auto-regulation black for LUMICANTO



SYMBOL	[m]
210837	1,5
210851	3
210875	8

Suspension kit with auto-regulation white for LUMICANTO



SYMBOL	[m]
210820	1,5
210844	3
210868	8



Flexible Connector black for LUMICANTO

SYMBOL	A [max]	AxBxH [mm]
210790	16	250 x 30 x 30



Flexible Connector white for LUMICANTO

SYMBOL	A [max]	AxBxH [mm]
210783	16	250 x 30 x 30



I Connector black for LUMICANTO with power supply

SYMBOL	A [max]	AxBxH [mm]
210639	16	163 x 33 x 32



I Connector white for LUMICANTO with power supply

SYMBOL	A [max]	AxBxH [mm]
210622	16	163 x 33 x 32



Mini I Connector black for LUMICANTO

SYMBOL	A [max]	AxBxH [mm]
210615	16	68 x 27 x 31



Mini I Connector white for LUMICANTO

SYMBOL	A [max]	AxBxH [mm]
210608	16	68 x 27 x 31

Left L Connector black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
210653	16	98 x 98 x 32

Left L Connector white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210646	16	98 x 98 x 32

Right L Connector black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210714	16	98 x 98 x 32

Right L Connector white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210707	16	98 x 98 x 32

Left T Connector black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210660	16	163 x 98 x 32

Left T Connector white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210677	16	163 x 98 x 32

Right T Connector black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210738	16	163 x 98 x 32

Right T Connector white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210721	16	163 x 98 x 32

X Connector black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210691	16	162 x 162 x 32

X Connector white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
210684	16	162 x 162 x 32

Left Power Supply Connector black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
210776	16	98 x 32 x 32

Left Power Supply Connector white for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
210769	16	98 x 32 x 32

Right Power Supply Connector black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
210752	16	98 x 32 x 32

Right Power Supply Connector white for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
210745	16	98 x 32 x 32

End Cap black for LUMICANTO



SYMBOL	AxBxH [mm]
210806	33 x 32 x 32

End Cap white for LUMICANTO



SYMBOL	AxBxH [mm]
210813	33 x 32 x 32

Stiffener black for LUMICANTO



SYMBOL	AxBxH [mm]
211629	32 x 182 x 21

Stiffener white for LUMICANTO



SYMBOL	AxBxH [mm]
211636	32 x 182 x 21

230V socket white for LUMICANTO

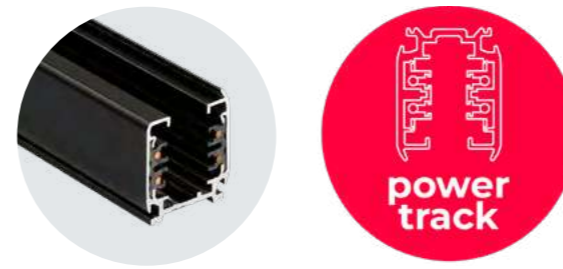


SYMBOL	AxH [mm]
211674	163 x 163

230V socket black for LUMICANTO



SYMBOL	AxBxH [mm]
211667	163 x 163



TRACK LIGHTING SYSTEM – POWERTRACK

POWERTRACK is a modern track lighting system designed to significantly simplify and speed up installation. The reversed connection logic allows intuitive, one-direction assembly of the track line, without the need to change the order of installed sections. An ideal solution for long linear installations and projects where installation speed and repeatability are key factors.

3-Circuit black rail POWERTRACK for LUMICANTO



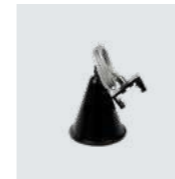
SYMBOL	A [max]	[mm]
220690	16	1000
220706	16	2000
220713	16	3000

3-Circuit white rail POWERTRACK for LUMICANTO



SYMBOL	A [max]	[mm]
220720	16	1000
220737	16	2000
220744	16	3000

Suspension kit with auto-regulation black for LUMICANTO



SYMBOL	[m]
210837	1,5
210851	3
210875	8

Suspension kit with auto-regulation white for LUMICANTO



SYMBOL	[m]
210820	1,5
210844	3
210868	8

Flexible Connector POWERTRACK black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221338	16	245 x 31 x 31

Flexible Connector POWERTRACK white for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221321	16	245 x 31 x 31

I Connector POWERTRACK black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221178	16	163 x 33 x 32

I Connector POWERTRACK white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221161	16	163 x 33 x 32

Mini I Connector POWERTRACK black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221154	16	68 x 27 x 31

Mini I Connector POWERTRACK white for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221147	16	68 x 27 x 31

Left L Connector POWERTRACK black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221215	16	98 x 98 x 32

Left L Connector POWERTRACK white for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221208	16	98 x 98 x 32

Right L Connector POWERTRACK black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221239	16	98 x 98 x 32

Right L Connector POWERTRACK white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221222	16	98 x 98 x 32

Left T Connector POWERTRACK black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221253	16	163 x 98 x 32

Left T Connector POWERTRACK white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221246	16	163 x 98 x 32

Right T Connector POWERTRACK black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221277	16	163 x 98 x 32

Right T Connector POWERTRACK white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221260	16	163 x 98 x 32

X Connector POWERTRACK black for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221192	16	162 x 162 x 32

X Connector POWERTRACK white for LUMICANTO with power supply



SYMBOL	A [max]	AxBxH [mm]
221185	16	162 x 162 x 32

Left Power Supply Connector POWERTRACK black for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221314	16	98 x 32 x 32

Left Power Supply Connector POWERTRACK white for LUMICANTO



SYMBOL	A [max]	AxBxH [mm]
221307	16	98 x 32 x 32



Right Power Supply Connector POWERTRACK black for LUMICANTO

SYMBOL	A [max]	AxBxH [mm]
221291	16	98 x 32 x 32



Right Power Supply Connector POWERTRACK white for LUMICANTO

SYMBOL	A [max]	AxBxH [mm]
221284	16	98 x 32 x 32



End Cap black for LUMICANTO

SYMBOL	AxBxH [mm]
210806	33 x 32 x 32



End Cap white for LUMICANTO

SYMBOL	AxBxH [mm]
210813	33 x 32 x 32



Stiffener black for LUMICANTO

SYMBOL	AxBxH [mm]
211629	32 x 182 x 21



Stiffener white for LUMICANTO

SYMBOL	AxBxH [mm]
211636	32 x 182 x 21



230V socket white for LUMICANTO

SYMBOL	AxH [mm]
211674	163 x 163



230V socket black for LUMICANTO

SYMBOL	AxBxH [mm]
211667	163 x 163



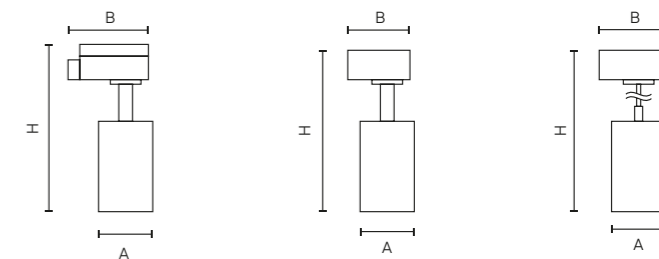
TRACK LIGHT PIPE

Key features

- ▶ Surface-mounted, suspended or track installation
- ▶ Adjustable beam direction: 180° horizontal and 330° vertical rotation
- ▶ Aesthetic, minimalist form
- ▶ Powder-coated aluminium housing
- ▶ Compatible with GU10 light sources (max. 10W)

Power [W]:
< 10 W (GU10)

Housing:
aluminium



Track light PIPE GU10 1-phase rail white empty

SYMBOL	[W]	AxBxH [mm]
475442	max. 10	55 x 83 x 162



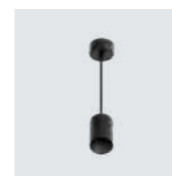
PIPE GU10 surface-mounted black empty

SYMBOL	[W]	AxBxH [mm]
478276	max. 10	55 x 83 x 162



PIPE GU10 surface-mounted white empty

SYMBOL	[W]	AxBxH [mm]
478283	max. 10	55 x 61 x 151



PIPE GU10 pedant black empty

SYMBOL	[W]	AxBxH [mm]
478290	max. 10	55 x 61 x 1113 (max)



PIPE GU10 pedant white empty

SYMBOL	[W]	AxBxH [mm]
478306	max. 10	55 x 61 x 1113 (max)

View online



LED line

06

LED STRIPS

COB
184

SMD
186

ACCESSORIES
192

LED CONTROLLERS

REMOTE
202

VARIANTE
204

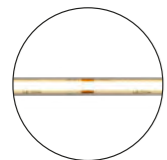
LED DRIVERS

WATERPROOF
206

MULTIPOWER
210

LED PROFILES

ALUMINIUM PROFILES
216



continuous line of light

LED STRIP COB

Key features

- ▶ Continuous line of light without visible LEDs
- ▶ Wide range of power and light colors
- ▶ 5 and 30 m long rolls
- ▶ High-quality packaging
- ▶ IP66 rated versions
- ▶ Unique 1W, DIGITAL SPI and FREECUT strips

EFFICACY UP TO 110 lm/W

Power [W/m]:

1, 5, 8, 11, 14, 18

Luminous flux [lm/m]:

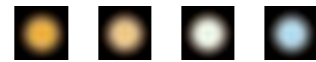
110, 500, 800, 1100, 1400, 1800

Beam angle [°]

180

Colour temperature [K]:

2700 3000 4000 6500



RGB RGBW CCT



Lifetime [h]:

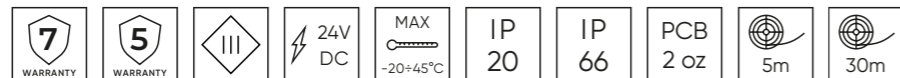
L70B50 - 50.000



LED Strip COB 24V IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEL	
220270	1	5	3000	110	320	8	A T G F	
220379	1	5	4000	110	320	8		
218710	5	30	2700	500	320	8	A T G F	
218703	5	5	2700	500	320	8		
211094	5	30	3000	500	320	8		
211032	5	5	3000	500	320	8		
211100	5	30	4000	500	320	8		
211049	5	5	4000	500	320	8		
211117	5	30	6500	500	320	8		
211056	5	5	6500	500	320	8		
479754	8	30	2700	800	320	8	A T G F	
476821	8	5	2700	800	320	8		
210929	8	30	3000	800	320	8		
210912	8	5	3000	800	320	8		
479761	8	30	4000	800	320	8		
476838	8	5	4000	800	320	8		
479778	8	30	6500	800	320	8		
476845	8	5	6500	800	320	8		
200005	11	30	2700	1100	480	8		A T G F
479785	11	5	2700	1100	480	8		
210950	11	30	3000	1100	480	8		
210943	11	5	3000	1100	480	8		
200012	11	30	4000	1100	480	8		
479792	11	5	4000	1100	480	8		
479808	11	5	6500	1100	480	8		
211001	14	30	3000	1400	528	10	A T G F	
211025	14	5	3000	1400	528	10		
479853	14	5	4000	1400	528	10		
200098	18	30	2700	1800	480	10	A T G F	
478245	18	5	2700	1800	480	10		
210998	18	30	3000	1800	480	10		
210974	18	5	3000	1800	480	10		
200104	18	30	4000	1800	480	10		
478269	18	5	4000	1800	480	10		
478313	18	5	6500	1800	480	10		

View online



WATERPROOF



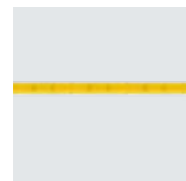
LED Strip COB 360 24V DIGITAL SPI IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
205734	10	5	4000	650	360	10	G



LED Strip COB 24V RGB IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]	EEI
479921	10	30	RGB	576	10	F
479907	10	5	RGB	576	10	F



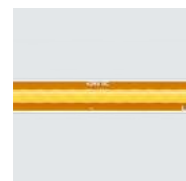
LED Strip COB 24V CCT IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
205727	8	5	2700-6500	640	600	10	G
206670	14	5	2700-6500	1260	624	10	G



LED Strip COB 24V RGBCCT IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
200173	18	5	RGBCCT	500	840	12	G



LED Strip COB 24V FREE CUT IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
221406 New	13	30	3000	1105	528	8	G
221413 New	13	30	4000	1105	528	8	G



LED Strip COB 784 24V DIGITAL SPI IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
205741	21	5	RGB+4000	350	784	10	G



LED Strip COB 24V IP66 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
218727	5	5	2700	500	320	9	F
211063	5	5	3000	500	320	9	
211070	5	5	4000	500	320	9	
211087	5	5	6500	500	320	9	

479723	8	5	2700	800	320	9	F
210936	8	5	3000	800	320	9	
479730	8	5	4000	800	320	9	
479747	8	5	6500	800	320	9	

479815	11	5	2700	1100	480	9	F
210981	11	5	3000	1100	480	9	
479822	11	5	4000	1100	480	9	
479839	11	5	6500	1100	480	9	

479877	14	5	2700	1400	528	9	F
211018	14	5	3000	1400	528	9	
479884	14	5	4000	1400	528	9	
479891	14	5	6500	1400	528	9	

LED Strip COB 24V RGB IP66 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]	EEI
479914	10	5	RGB	576	11	G





LED STRIP SMD

Key features

- ▶ Various SMD LED densities: from 144 to even 1500/5m
- ▶ Wide range of power and light colors to choose from
- ▶ Unique TWIST, DIGITAL SPI, WIDEBEAM, and SIDEVIEW strips
- ▶ Roll lengths up to 50m
- ▶ IP66 and IP67 versions
- ▶ DIM versions available

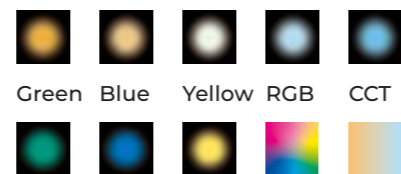
EFFICACY 21-160 lm/W

Power [W/m]:
2.4 - 19.2

Luminous flux [lm/m]:
200 - 2800

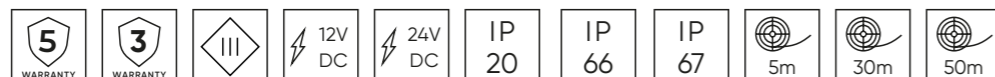
Beam angle [°]
120

Colour temperature [K]:
2700 3000 4000 6500 11000



Lifetime [h]:
L70B50 - 50.000

View online



LED Strip SMD 12V IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEL
240010	2,4	5	6500	200	150	8	A T G F
249419	4,8	30	3000	480	300	8	A T G F
477200	4,8	50	3000	480	300	8	A T G G
240164	4,8	5	3000	480	300	8	A T G F
249426	4,8	30	4000	480	300	8	A T G G
477194	4,8	50	4000	480	300	8	A T G G
245602	4,8	5	4000	480	300	8	A T G F
249433	4,8	30	6500	480	300	8	A T G G
477217	4,8	50	6500	480	300	8	A T G G
240188	4,8	5	6500	480	300	8	A T G G
249440	4,8	30	11000	400	300	8	A T G G
240195	4,8	5	11000	400	300	8	A T G G

477262	9,6	30	2700	960	600	8	A T G F
477132	9,6	5	2700	960	600	8	A T G F
210967	9,6	5	3000	960	600	8	A T G F
477149	9,6	5	4000	960	600	8	A T G F
249167	9,6	5	4000	740	600	8	A T G G
477156	9,6	5	6500	960	600	8	A T G F
240331	9,6	5	11000	800	600	8	A T G G
477118	9,6	5	11000	960	600	8	A T G F

LED Strip SMD 12V SAMSUNG IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEL
246982	18	5	11000	1800	300	10	A T G F

LED Strip SMD 12V SIDE VIEW IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEL
244094	7,2	5	2700	550	300	8	A T G G

LED Strip SMD 12V WIDE BEAM 160° IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEL
244056	18	5	6500	1232	70	10	A T G G



LED Strip SMD 12V SINGLE COLOUR IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]
240065	2,4	5	YELLOW	150	8
240058	2,4	5	GREEN	150	8
240218	4,8	5	BLUE	300	8



LED Strip SMD 12V RGB IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]
240140	7,2	5	RGB	150	10



LED Strip SMD 12V RGBW IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]	EEI
477309	19,2	5	RGB+4000	300	12	G
245657	19,2	5	RGB+6500	300	12	



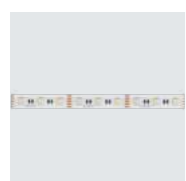
LED Strip SMD 12V TWIST IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
246494	4,8	5	4000	420	300	6	G
246500	7,2	5	RGB+4000		150	6	



LED Strip SMD 12V RGB DIGITAL SPI IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]
248238	14,4	5	RGB	750	10



LED Strip SMD 12V RGBW IP20 LITE

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
477248	19,2	30	RGB+6500	400	300	12	G



LED Strip SMD 12V IP20 LITE

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
200142	18	5	4000	1800	600	8	F



LED Strip SMD 24V IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
241758	4,8	30	3000	480	300	8	G
240645	4,8	5	3000	480	300	8	
241765	4,8	30	4000	480	300	8	
240652	4,8	5	4000	480	300	8	
241789	4,8	30	6500	400	300	8	
240676	4,8	5	6500	400	300	8	
241796	4,8	30	11000	400	300	8	
240690	4,8	5	11000	400	300	8	
241567	9,6	5	11000	800	600	8	
477125	9,6	5	11000	960	600	8	



LED Strip SMD 24V HIGH EFFICIENCY IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
479983	6,5	5	2700	1300	720	10	B
479945	8,5	5	2700	1360	640	10	D
479952	8,5	5	4000	1360	640	10	



LED Strip SMD 24V HIGH OUTPUT IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
476876	14,4	5	6000	1440	600	10	F



LED Strip SMD 24V HIGH POWER IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
479976	17,5	5	4000	2800	960	10	D



LED Strip SMD 24V RGB IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]
246500	14,4	5	RGB	300	12



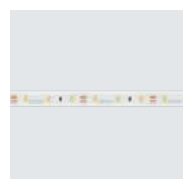
LED Strip SMD 24V RGBW IP20 PRIME

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]	EEI
477316	19,2	5	RGB+4000	300	12	AGG



LED Strip SMD 12V WATERPROOF IP65/67 LITE

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
240249	4,8	5	3000	480	300	8	AGG
245619	4,8	5	4000	480	300	8	
240256	4,8	5	6500	480	300	8	
240263	4,8	5	11000	480	300	8	
471345	4,8	5	2700	960	600	8	
477040	4,8	5	4000	960	600	8	
477057	4,8	5	6500	960	600	8	



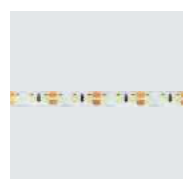
LED Strip SMD 12V SINGLE COLOUR WATERPROOF IP65/67 LITE

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	IP	PCB [mm]
240294	4,8	5	GREEN	300	65	8
241505	4,8	5	GREEN	300	67	10



LED Strip SMD 12V RGB WATERPROOF IP65 LITE

SYMBOL	[W/m]	[m]	[K]	LEDs [pcs/5m]	PCB [mm]
240157	7,2	5	RGB	150	10



LED Strip SMD 24V WATERPROOF IP65 PRIME

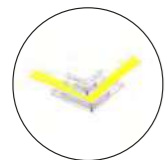
SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
477095	9,6	5	11000	960	600	8	AGG



LED Strip SMD 24 WATERPROOF IP65 LITE

SYMBOL	[W/m]	[m]	[K]	[lm/m]	LEDs [pcs/5m]	PCB [mm]	EEI
240713	4,8	5	3000	480	300	8	AGG
240720	4,8	5	4000	480	300	8	
240744	4,8	5	6500	480	300	8	
241147	4,8	5	11000	400	300	8	
241628	9,6	5	11000	800	600	8	
477101	9,6	5	11000	960	600	8	

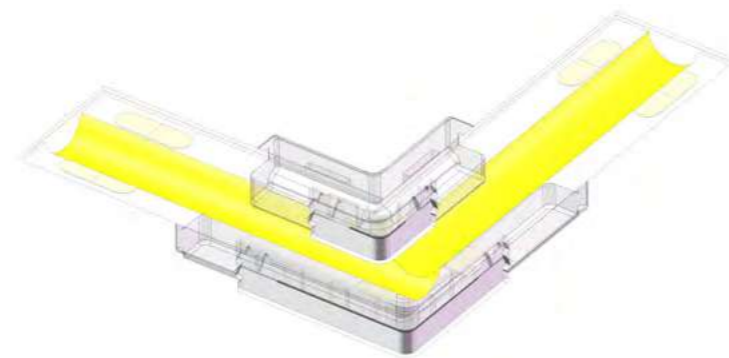




Fast-Connector
connectors



Click-Connector
connectors



LED STRIP ACCESSORIES

Key features

- ▶ Wide range of connectors for every installation
- ▶ Traditional Click-Connector and 3rd generation Fast-Connector
- ▶ 9-in-1 connector

View online



COB strip CLICK CONNECTOR single with a wire 10 mm 2 PIN

SYMBOL	PIN	PCB [mm]	TYPE	A [mm]
478351	2	10	COB	150



COB strip CLICK CONNECTOR double with a wire 10 mm 2 PIN

SYMBOL	PIN	PCB [mm]	TYPE	A [mm]
478368	2	10	COB	150



COB strip CLICK CONNECTOR single with wire 8 mm 2 PIN

SYMBOL	PIN	PCB [mm]	TYPE	A [mm]
478368	2	10	COB	150



COB LED Strip connector angular 2 PIN Type L

SYMBOL	[W]	○ [K]	PIN	PCB [mm]	TYPE	AxBxHxD [mm]
200456	8	2700	2	8	COB	30 x 30 x 8 x 2
200463	8	4000	2	8	COB	30 x 30 x 8 x 2
200470	8	6500	2	8	COB	30 x 30 x 8 x 2
200487	11	2700	2	8	COB	30 x 30 x 8 x 2
200494	11	4000	2	8	COB	30 x 30 x 8 x 2
200500	11	6500	2	8	COB	30 x 30 x 8 x 2
200517	14	2700	2	10	COB	30 x 30 x 8 x 2
200524	14	4000	2	10	COB	30 x 30 x 8 x 2
200531	14	6500	2	10	COB	30 x 30 x 8 x 2
478412	18	2700	2	10	COB	30 x 30 x 10 x 2
478429	18	4000	2	10	COB	30 x 30 x 10 x 2
478436	18	6500	2	10	COB	30 x 30 x 10 x 2

COB Strip CLICK CONNECTOR double 2 PIN



SYMBOL	PIN	PCB [mm]	TYPE	AxBxH [mm]
200609	2	8	COB	17 x 10 x 5
200616	2	10	COB	17 x 10 x 5

COB Strip CLICK CONNECTOR double 2 PIN type L



SYMBOL	PIN	PCB [mm]	TYPE	AxBxH [mm]
200548	2	8	COB	17 x 20 x 5
200555	2	10	COB	17 x 20 x 5

COB RGB Strip CLICK CONNECTOR double 10mm 4 PIN



SYMBOL	PIN	PCB [mm]	TYPE	AxBxH [mm]
200623	4	10	COB	17 x 12 x 5

COB Strip CLICK CONNECTOR angular Type T



SYMBOL	PIN	PCB [mm]	TYPE	AxBxHxD [mm]
246524	4	10	COB	24 x 8 x 16 x 5

COB Strip CLICK CONNECTOR angular Type L



SYMBOL	PIN	PCB [mm]	TYPE	AxBxH [mm]
246517	4	10	COB	20 x 20 x 10

COB Strip CLICK CONNECTOR angular Type L



SYMBOL	PIN	PCB [mm]	TYPE	AxBxH [mm]
246548	2	8	WHITE/COLOUR	30 x 30 x 12
246531	4	10	RGB	30 x 30 x 12
247859	5	12	RGBW	30 x 30 x 12

Strip mounting clip



SYMBOL	PCB [mm]	TYPE	AxBxH [mm]
200586	8	COB	20 x 7 x 4
200593	10	COB	20 x 7 x 4

Strip mounting bracket



SYMBOL	PCB [mm]	TYPE	AxBxH [mm]
200562	8	SMD/COB	15 x 10 x 4
200579	10	SMD/COB	15 x 10 x 4

Strip CLICK CONNECTOR double 5 PIN RGBW LITE



SYMBOL	PIN	PCB [mm]	TYPE
247736	5	12	RGBW

Strip CLICK CONNECTOR single with a wire 2 PIN LITE



SYMBOL	PIN	PCB [mm]	TYPE
243479	2	8	SMD/COB
243554	2	10	SMD/COB

Strip CLICK CONNECTOR single 2 PIN with DC socket 8 mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243530	2	8	SMD/COB

Strip CLICK CONNECTOR single 2 PIN with DC socket 8 mm and switch LITE



SYMBOL	PIN	PCB [mm]	TYPE
243547	2	8	SMD/COB

Strip CLICK CONNECTOR double 2 PIN waterproof 10 mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243516	2	8	SMD/COB
243592	2	10	SMD/COB

Strip CLICK CONNECTOR double with wire 2 PIN waterproof 10 mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243592	2	8	SMD/COB
243608	2	10	SMD/COB

Strip CLICK CONNECTOR single with wire 2 PIN waterproof 10 mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243585	2	10	SMD/COB

Strip CLICK CONNECTOR single with wire 2 PIN waterproof DC socket LITE



SYMBOL	PIN	PCB [mm]	TYPE
245794	2	8	SMD/COB

Strip CLICK CONNECTOR single with wire 4 PIN waterproof 10mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243646	4	10	SMD/COB

Strip CLICK CONNECTOR double with wire 4 PIN waterproof 10mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243660	4	10	SMD/COB

Strip CLICK CONNECTOR double with wire 4 PIN RGB waterproof 10mm LITE



SYMBOL	PIN	PCB [mm]	TYPE
243653	4	10	SMD/COB

END CAP for IP68 silicone tube for 8 mm LED strip



SYMBOL	PCB [mm]	TYPE
246609-1	8	SMD/COB

LITE ALU IP67 bracket for LED line strips



SYMBOL	AxB [mm] [mm]
246579	50 x 112

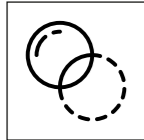
Waterproof mounting bracket LITE



SYMBOL	PCB [mm]	TYPE
UCHWYT8MM	8	SMD/COB
UCHWYT10MM	10	SMD/COB

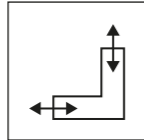
Fast-Connector type connectors

Fast-Connector is a technology designed with the convenience and aesthetics of modern installers in mind. It makes installing LED strips quick, intuitive, and most importantly, requires no tools. You save time and avoid frustration. The universal connectors fit almost any installation, regardless of location or type of mounting. The thoughtful design ensures a durable and neat connection without compromising on quality.



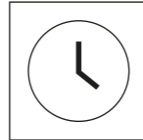
Aesthetics of connections

The transparent design of the connectors guarantees maximum aesthetic appeal, as the connector blends in with the LED strip.



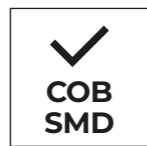
A multitude of models

From simple connections to corners and multifunctional solutions. Among them, the 9-in-1 connector stands out, combining the functions of several models in a single connector.



Quick assembly

Fast-Connector connectors enable instant connection of LED strips without the use of tools – quickly, securely, and without soldering.



Fast-Connector series connectors are available in versions designed for both COB and SMD tapes in one.



SMD / COB Strip FAST CONNECTOR straight 2 PIN



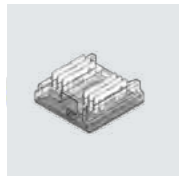
SYMBOL	PIN	PCB [mm]	[A]	TYPE
220386 New	2	8	6	SMD/COB
220447 New	2	10	6	SMD/COB

SMD / COB Strip FAST CONNECTOR straight 4 PIN RGB



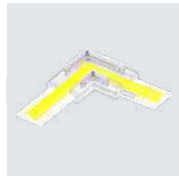
SYMBOL	PIN	PCB [mm]	[A]	TYPE
220492 New	4	10	6	SMD/COB

SMD / COB Strip FAST CONNECTOR straight 6 PIN RGBW



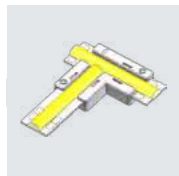
SYMBOL	PIN	PCB [mm]	[A]	TYPE
220522 New	6	12	6	SMD/COB

SMD / COB Strip FAST CONNECTOR type L 2 PIN



SYMBOL	PIN	PCB [mm]	[A]	TYPE
220416 New	2	8	5	SMD/COB
220478 New	2	10	5	SMD/COB

SMD / COB Strip FAST CONNECTOR type T 2 PIN



SYMBOL	PIN	PCB [mm]	[A]	TYPE
220423 New	2	8	5	SMD/COB
220485 New	2	10	5	SMD/COB

SMD / COB Strip FAST CONNECTOR single with wire 2 PIN



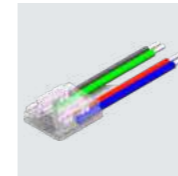
SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220393 New	2	8	150	6	SMD/COB
220454 New	2	10	150	6	SMD/COB

SMD / COB Strip FAST CONNECTOR double with wire 2 PIN



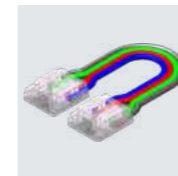
SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220409 New	2	8	150	6	SMD/COB
220461 New	2	10	150	6	SMD/COB

COB Strip FAST CONNECTOR single with wire 4 PIN



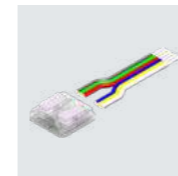
SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220508 New	4	10	150	4	COB

COB Strip FAST CONNECTOR double with wire 4 PIN



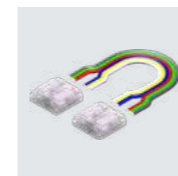
SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220515 New	4	10	150	4	COB

COB Strip FAST CONNECTOR single with wire 6 PIN



SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220539 New	6	12	150	4	COB

COB Strip FAST CONNECTOR double with wire 6 PIN



SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220546 New	6	12	150	4	COB

COB Strip FAST CONNECTOR multifunctional 9in1 2 PIN

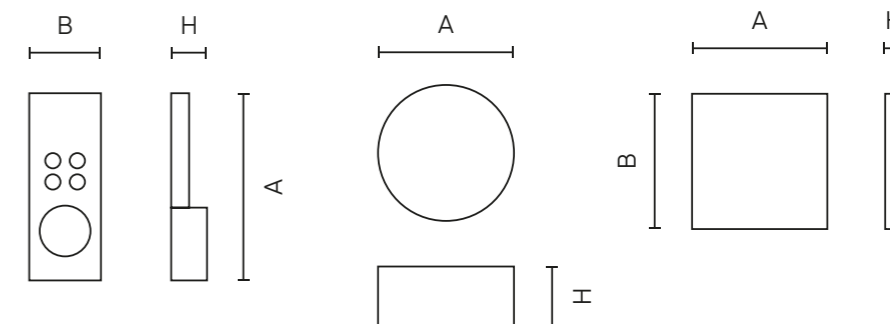
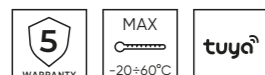


SYMBOL	PIN	PCB [mm]	WIRE [mm]	[A]	TYPE
220430 New	6	12	150	4	COB



LED CONTROLLER
REMOTE

View online



VARIANTE LED Remote Controller

SYMBOL	[🔋]	(A) [m]	(Hz) [GHz]	FUNCTION	AxBxH [mm]
471321	DC 3V 2*AAA	20	RF 2,4	DIM/CCT	148 x 40 x 21
471338	DC 3V 2*AAA	20	RF 2,4	RGB/RGBW	148 x 40 x 21



RGBW LED Controller IR 12-24V 8A with 40-key remote

SYMBOL	[🔋]	(Hz)	FUNCTION	AxBxH [mm]
248191	8A MAX	IR	RGBW	125 x 56 x 6,5



VARIANTE LED Remote Controller DIM/CCT MAG JOY

SYMBOL	[🔋]	(A) [m]	(Hz) [GHz]	FUNCTION	AxH [mm]
476937	DC 3V 2*AAA	30	RF 2,4	DIM/CCT	60 x 35



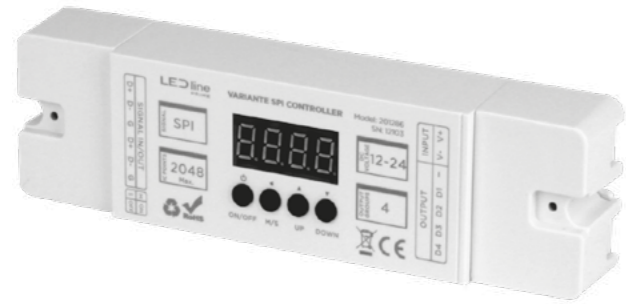
VARIANTE LED Wall Remote Controller

90-265VAC	[🔋]	(A) [m]	(Hz) [GHz]	FUNCTION	AxBxH [mm]
201200	90-265VAC	20	RF 2,4	DIM/CCT	86 x 86 x 34
201217	90-265VAC	20	RF 2,4	RGB	86 x 86 x 34
201224	90-265VAC	20	RF 2,4	RGBW/RGBCCT	86 x 86 x 34



Remote for a LED WIFI TUYA VARIANTE DIM/CCT/1-10V controller

SYMBOL	[🔋]	(A) [m]	(Hz) [GHz]	FUNCTION	AxBxH [mm]
203600	DC 3V 2*AAA	20	RF 2,4	RGBW/RGBCCT	138 x 19 x 19

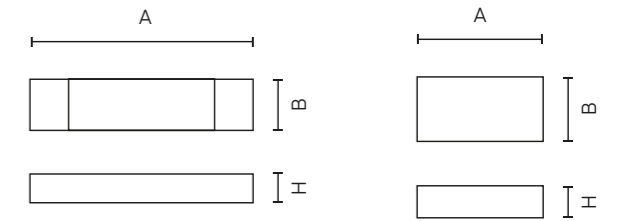
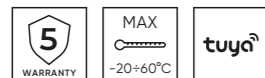


LED CONTROLLER VARIANTE

Key features

- ▶ Compatible with LED line LED strips
- ▶ Control via the TUYA IoT WiFi app
- ▶ Voice control via Amazon Alexa, Google Assistant, Yandex and Alice (selected models)
- ▶ DIM, CCT, RGB and RGBW versions
- ▶ 12–24 V (240–480 W)
- ▶ Wall-mounted installation box available

View online



VARIANTE LED Controller SPI DIGITAL

SYMBOL	[⚡]	MAX. OUTPUT	📶 [GHz]	FUNCTION	AxBxH [mm]
201286		2048px	RF 2,4	RGB	160 x 25 x 46
206557		2048px	RF 2,4	MONO	160 x 25 x 46
218697		2048px	RF 2,4	MONO/CCT/RGB/RGBW	160 x 25 x 46

VARIANTE LED TUYA Controller 5in1

SYMBOL	[⚡]	MAX. OUTPUT	📶 [GHz]	FUNCTION	AxBxH [mm]
477781		20A	RF 2,4	DIM/CCT/RGB/RGBW/ RGCCT	165 x 46 x 25

VARIANTE LED Controller WIFI TUYA 0-10V

SYMBOL	[⚡]	MAX. OUTPUT	📶 [GHz]	FUNCTION	AxBxH [mm]
203594		50mA	RF 2,4	0-10V	90 x 45 x 27

VARIANTE LED WIFI TUYA Controller

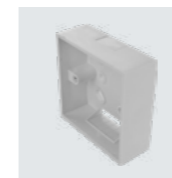
SYMBOL	[⚡]	MAX. OUTPUT	📶 [GHz]	FUNCTION	AxBxH [mm]
471277		16A	RF 2,4	DIM	70 x 20 x 40
471284-II		16A	RF 2,4	CCT	70 x 20 x 40
471291		16A	RF 2,4	RGB	70 x 20 x 40
471307		16A	RF 2,4	RGBW	70 x 20 x 40
201231		16A	RF 2,4	RGCCT	70 x 20 x 40

VARIANTE LED Controller 5in1

SYMBOL	[⚡]	MAX. OUTPUT	📶 [GHz]	FUNCTION	AxBxH [mm]
471314		16A	RF 433,92	RGB/RGBW	70 x 20 x 40

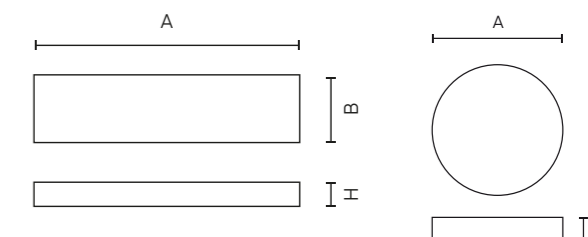
VARIANTE Wall-mounted remote controller mounting box

SYMBOL	AxBxH [mm]
206182	86 x 86 x 35





Available from: 06/2026



LED DRIVER WATERPROOF

Key features

- ▶ IP67 protection class
- ▶ Tested under full load
- ▶ Universal input voltage range
- ▶ Protections: Short circuit / Overcurrent / Overvoltage
- ▶ Wide range of power and voltage options to choose from

View online



Power supply waterproof PRIME

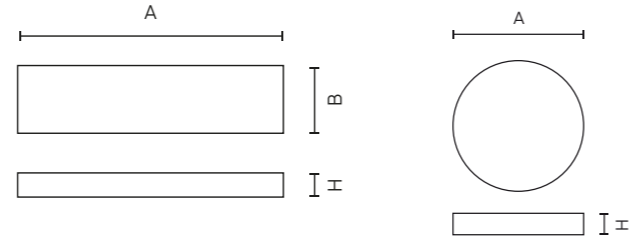
SYMBOL	[W]	[V]	IP	AxBxH [mm]
LL-12-12	12	12	67	130 x 22 x 25
LL-12-24	12	24	67	130 x 22 x 25
LL-18-12	New 18	12	65	130 x 25 x 21
LL-18-24	New 18	24	65	130 x 25 x 21
LL-20-12	20	12	67	140 x 32 x 25
LL-20-24	20	24	67	140 x 32 x 25
LL-35-12	36	12	67	148 x 32 x 25
LL-35-24	36	24	67	148 x 32 x 25
LL-40-12	New 40	12	67	118 x 35 x 26
LL-40-24	New 40	24	67	118 x 35 x 26
LL-50-12	50	12	67	162 x 32 x 25
LL-50-24	50	24	67	162 x 32 x 25
LL-60-12	60	12	67	162 x 42 x 33
LL-60-24	60	24	67	162 x 42 x 33
LL-60-12-II	60	12	67	163 x 43 x 33
LL-60-24-II	60	24	67	163 x 43 x 33
LL-75-12	75	12	67	162 x 42 x 33
LL-75-24	75	24	67	162 x 42 x 33
LL-75-12-II	75	12	67	163 x 33 x 43
LL-75-24-II	75	24	67	163 x 33 x 43
LL-100-12	100	12	67	190 x 52 x 37
LL-100-24	100	24	67	190 x 52 x 37
LL-100-12-II	100	12	67	163 x 43 x 33
LL-100-24-II	100	24	67	163 x 43 x 33
LL-148-12	148	12	67	190 x 52 x 37
LL-148-12-II	148	12	67	190 x 52 x 37
LL-150-24	150	24	67	203 x 70 x 35
LL-150-24-II	150	24	67	190 x 52 x 37

Power supply aluminium waterproof IP67 PRIME

SYMBOL	[W]	[V]	AxBxH [mm]
LL-200-12-ALU	New 200	12	300 x 45 x 22
LL-200-24-ALU	New 200	24	300 x 45 x 22
LL-300-24-ALU	New 300	24	300 x 45 x 22

Available from: 06/2026





Flush-mounted power supply waterproof IP67 LITE



SYMBOL	[W]	[V]	AxH [mm]
LL-DP-30-12 New	30	12	50 x 22
LL-DP-30-24 New	30	24	50 x 22

Power supply MINI waterproof IP67 PRIME

New Available from:
05-06/2026



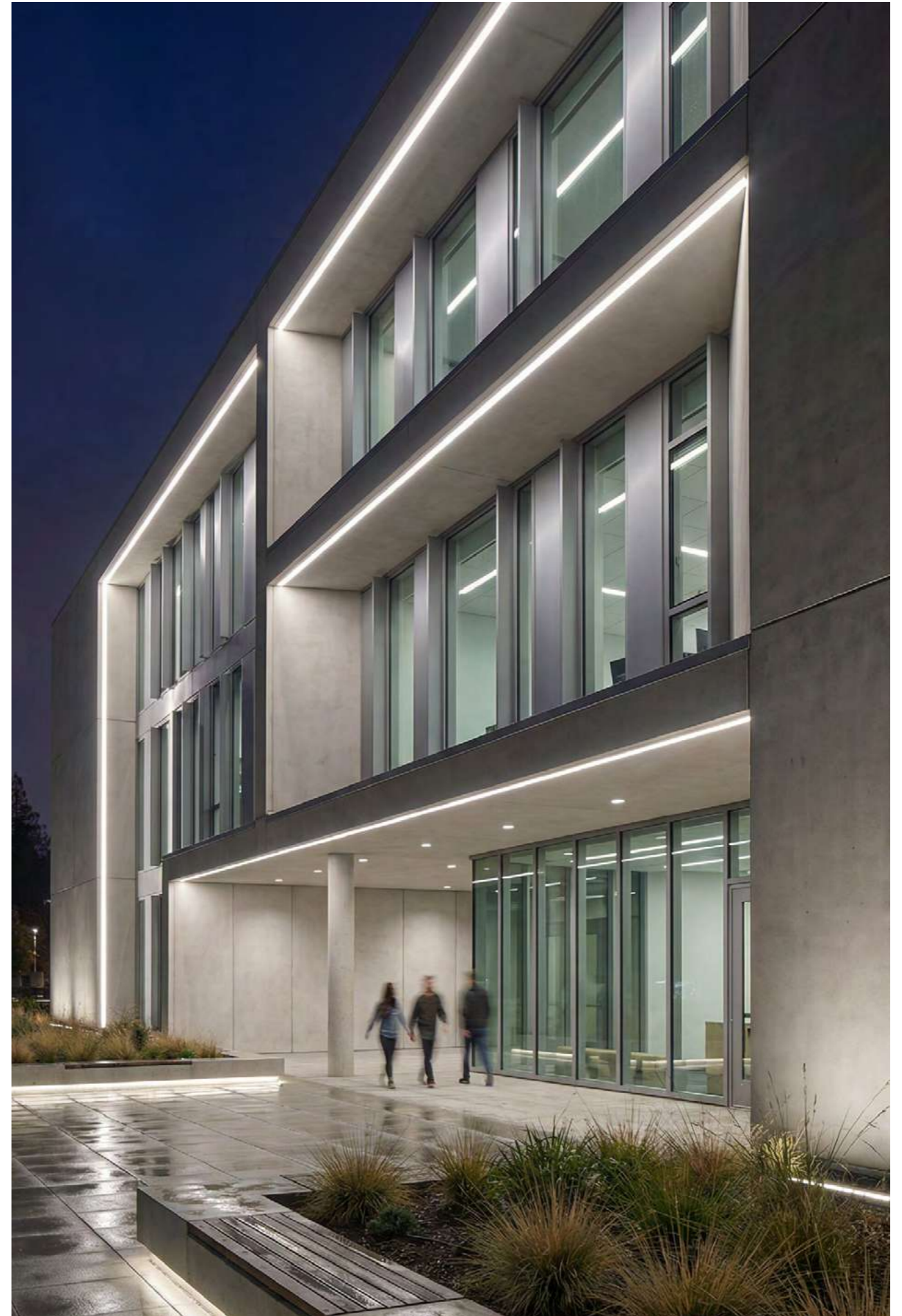
SYMBOL	[W]	[V]	AxBxH [mm]
LL-12-12-MINI New	12	12	56 x 39 x 26
LL-12-24-MINI New	12	24	56 x 39 x 26

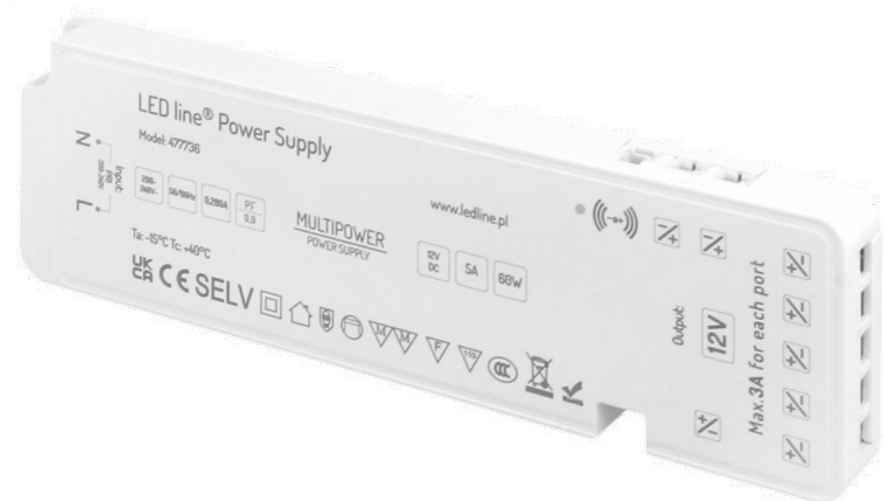
Power supply SLIM IP44 PRIME

New Available from:
05-06/2026



SYMBOL	[W]	[V]	AxBxH [mm]
LL-30-24-SLIM New	30	24	158 x 51 x 18
LL-60-24-SLIM New	60	24	158 x 51 x 18
LL-100-24-SLIM New	100	24	190 x 52 x 37





LED DRIVER MULTIPOWER

Key features

- ▶ Slim design for easy concealment of the LED driver
- ▶ Plug & Play system
- ▶ 7 independent output channels
- ▶ Option to pair sensors and configure a master channel
- ▶ Sensors integrated into the wiring
- ▶ Short-circuit, overload and overvoltage protection
- ▶ Suitable for installation on normally flammable surfaces

View online

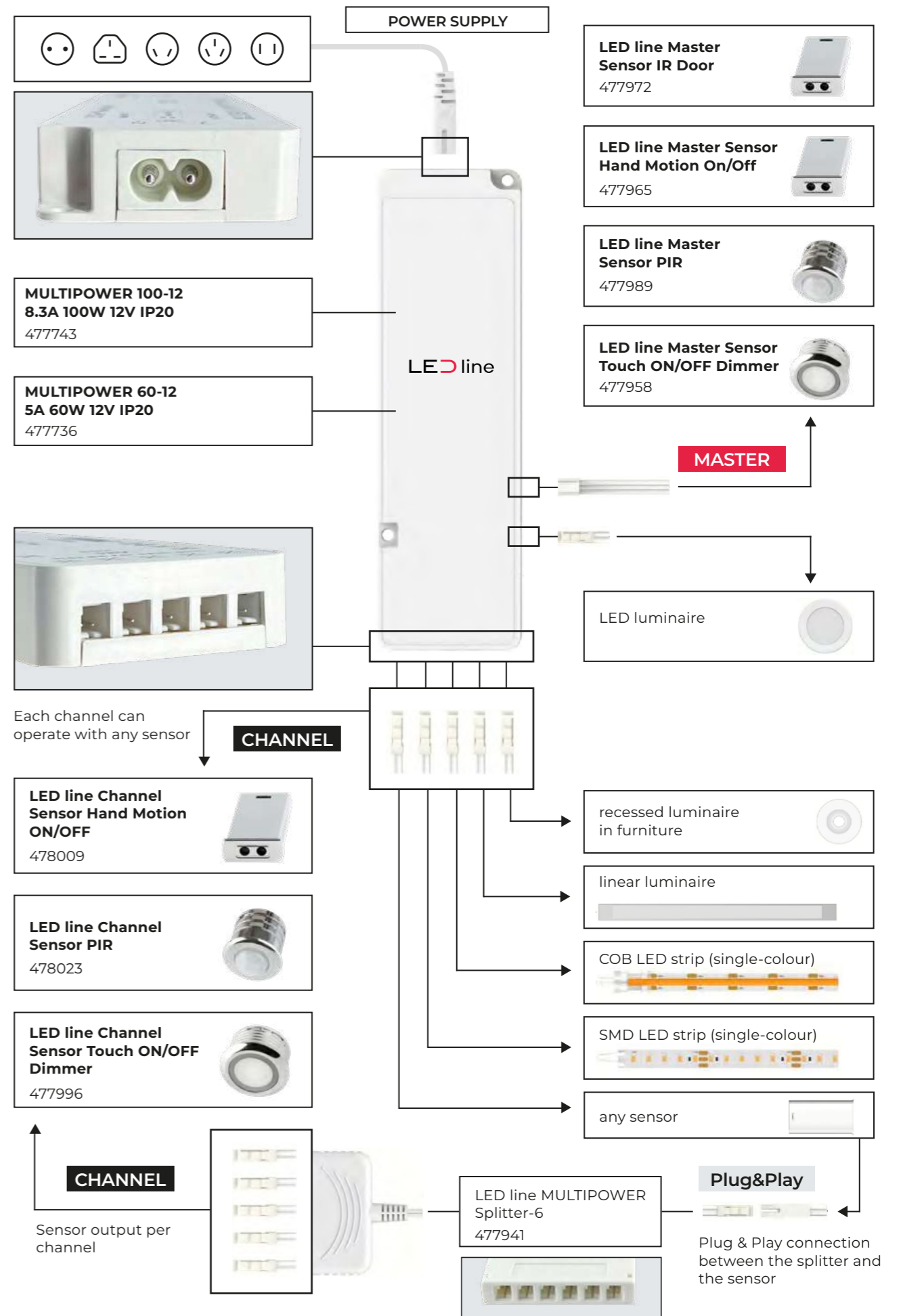


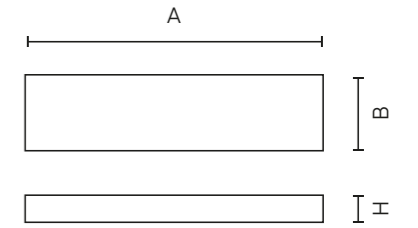
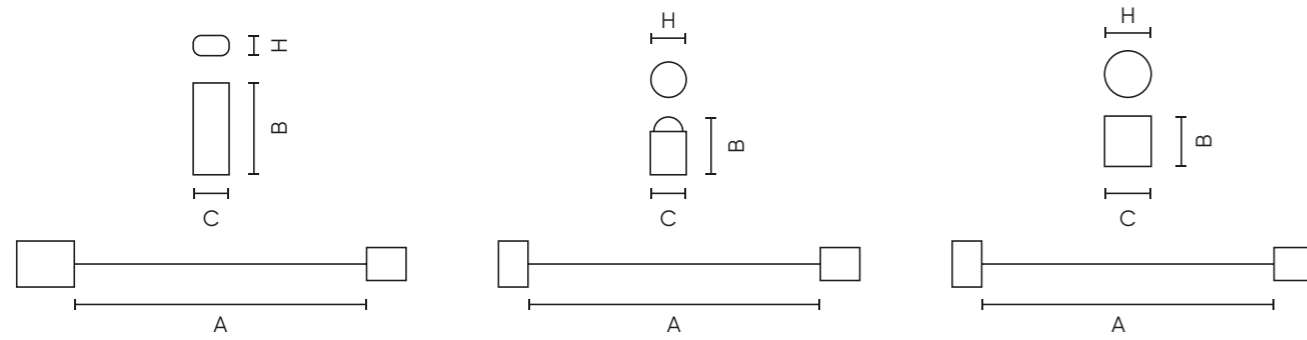
MULTIPOWER Connection

The power module enables independent or group control of multiple LED strip sections, depending on the installation requirements. Each output channel can be managed by an individual sensor, while all channels can also be synchronised and controlled simultaneously via a single sensor connected to the main (master) channel. Sensors are integrated within the wiring and connect directly to the power outputs and LED light sources. The system also supports combined configurations – for example, a master sensor operating together with sensors assigned to individual channels. No additional control wiring is required for installation.



MULTIPOWER CONNECTION





LED Multipower sensor



SYMBOL	SENSOR	AxBxCxH [mm]
477965	Master Sensor Hand Motion PROXIMITY	1500 x 30 x 14 x 15
478009	Channel Sensor Hand Motion PROXIMITY	1500 x 30 x 14 x 15
477972	Master Sensor IR Door	1500 x 30 x 14 x 15



477989	Master Sensor PIR	1500 x 16 x 14 x 16
478023	Channel Sensor PIR	1500 x 16 x 14 x 16



477958	Master Sensor Touch ON/OFF Dimmer	1500 x 11 x 17 x 20
477996	Channel Sensor Touch ON/OFF Dimmer	1500 x 11 x 17 x 20

LED Multipower driver IP20



SYMBOL	[W]	[V]	AxB [mm]
477736	60	12	159 x 58 x 19
477743	100	12	239 x 56 x 19

LED Multipower wire

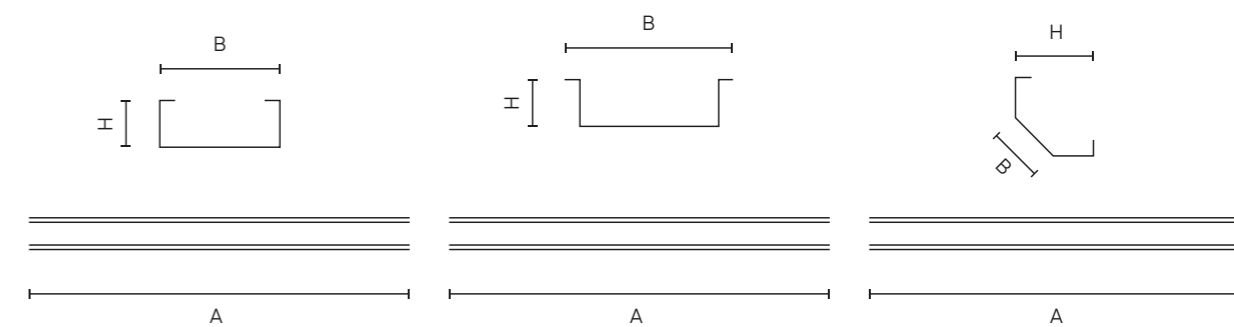


SYMBOL	TYPE	A
477934	wire	2000
477927	extension	2000

LED Multipower splitter



SYMBOL	PORTS
477941	6



LED PROFILE ALUMINIUM PROFILES SETS

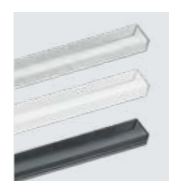
Key features

- ▶ 2 m and 3 m versions
- ▶ Surface-mounted, corner and recessed versions
- ▶ Three available colours
- ▶ Milky diffuser, end caps and mounting brackets included

Length [mm]:
2000, 3000

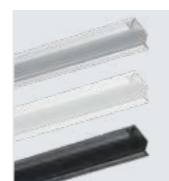
Installation:
surface, corner, recessed

Housing:
aluminium



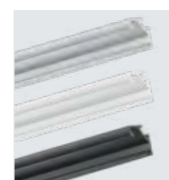
LED Surface Profile set

SYMBOL	COLOUR	AxBxH [mm]
203617	●	2004 x 16 x 9,5
203624	○	2004 x 16 x 9,5
203631	●	2004 x 16 x 9,5
218055	●	3004 x 16 x 9,5
218031	○	3004 x 16 x 9,5
218048	●	3004 x 16 x 9,5



LED Recessed Profile set

SYMBOL	COLOUR	AxBxH [mm]
203679	●	2004 x 25 x 9,5
203686	○	2004 x 25 x 9,5
203693	●	2004 x 25 x 9,5
218086	●	3004 x 25 x 9,5
218062	○	3004 x 25 x 9,5
218079	●	3004 x 25 x 9,5



LED Corner Profile set

SYMBOL	COLOUR	AxBxH [mm]
203648	●	2004 x 12 x 16
203655	○	2004 x 12 x 16
203662	●	2004 x 12 x 16
218024	●	3004 x 12 x 16
218093	○	3004 x 12 x 16
218109	●	3004 x 12 x 16

View online



LED line

LED LIGHT SOURCES

CERAMIC
222

GLASS
228

FILAMENT
230

BASIC
234

T8 LED
238

ACCESSORIES
240

LED MODULES

OPTO
242

07



LED LIGHT SOURCE
CERAMIC

Key features

- ▶ Ceramic housing for efficient heat dissipation
- ▶ Luminous efficacy up to 142 lm/W
- ▶ Multiple configurations of power, light type and colour
- ▶ Stable luminous flux and colour over time
- ▶ Flicker free
- ▶ Chemical and UV resistance
- ▶ High quality and premium aesthetics

**EFFICACY UP TO
142 lm/W**

Power [W]:
3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Luminous flux [lm]:
255-1820

Beam angle [°]
38-270

Colour temperature [K]:
2700 3000 4000 6000 6500



Lifetime [h]:
L70B50 - 30.000

Type:
E14, E27, GU10, GU11, GU5.3, G9, MR11, MR16

Housing:
ceramic

View online



CERAMICS – our better way of making light bulbs.

Ceramics is a material used in the most demanding industries – from aviation, through precision electronics, to military technologies. Compared to plastic or even aluminum, it offers significantly higher thermal resistance, better dimensional stability, and exceptional durability.

In light sources, ceramics replace both of these materials, creating a structure that not only dissipates heat better, but also does not deform, conduct electricity, burn or degrade over time. Where plastic fails and aluminum requires additional cooling, ceramics work passively and reliably.

Light tailored to every space

LED line ceramic sources are available in as many as 4 color temperature variants, allowing you to perfectly match the lighting to the character of the interior and the desired visual effect. It's a solution appreciated by architects, interior designers, and discerning individual customers alike.



2700K

The 2700K color temperature creates warm, cozy light that softens the space and builds a homely atmosphere. Ideal for use in restaurants, boutique hotels, relaxation zones, and private interiors where comfort and emotional connection with the surroundings matter.



3000K

3000K is a warm color temperature, but slightly more neutral and aesthetically "clean." It works well in spaces where both atmosphere and functionality matter — boutiques, food stores, bookstores, galleries.



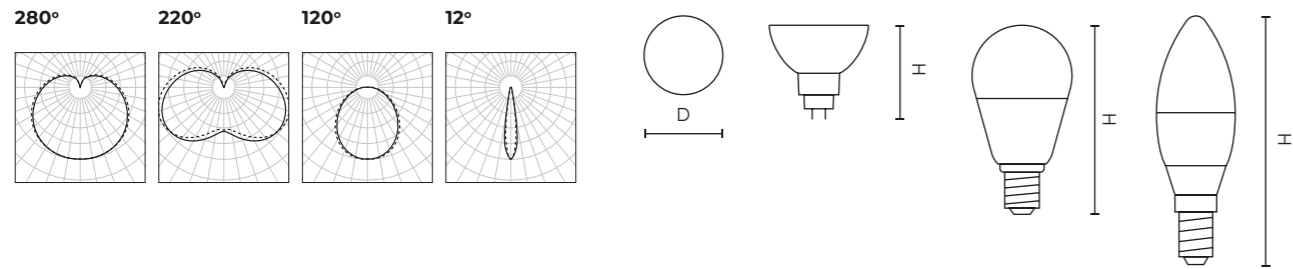
4000K

4000K is a neutral light that doesn't dominate the space or "distort" color perception. It's perfect for showrooms, offices, car dealerships, electronics and appliance stores, and spaces where precise product presentation matters.



6000-6500K

6000-6500K is the color temperature closest to natural daylight. Ideal for workshops, production areas, photography studios, and all spaces where perfect color rendering and maximum light intensity are crucial.



LED light source CERAMIC E14 230V C37 PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
201606	5	220	2700	700	Ø37 x 111	A G D
209640	5	220	3000	700	Ø37 x 111	
201613	5	220	4000	700	Ø37 x 111	
201620	5	220	6500	700	Ø37 x 111	
247576-II	7	220	2700	1000	Ø37 x 111	A G D
209664	7	220	3000	1000	Ø37 x 111	
247583-II	7	220	4000	1000	Ø37 x 111	
248610-II	9	220	2700	1260	Ø37 x 111	A G D
209671	9	220	3000	1260	Ø37 x 111	
248627-II	9	220	4000	1260	Ø37 x 111	

LED light source CERAMIC E14 9W 230V C37 DIM PRIME



470232-II	9	220	2700	1170	Ø37 x 111	A G D
209688	9	220	3000	1170	Ø37 x 111	
470249-II	9	220	4000	1170	Ø37 x 111	
201712	9	220	6500	1170	Ø37 x 111	

LED light source CERAMIC E14 7W 230V G45 PRIME



209657	7	220	3000	1000	Ø45 x 84	A G D
201736	7	220	4000	1000	Ø45 x 84	
201743	7	220	6500	1000	Ø45 x 84	

LED light source CERAMIC E27 7W 230V G45 PRIME



209695	7	220	3000	1000	Ø45 x 84	A G D
--------	---	-----	------	------	----------	-------

LED light source CERAMIC E27 7W 230V G45 DIM PRIME

247606-II	7	220	4000	1000	Ø45 x 84	A G D
201774	7	220	6500	1000	Ø45 x 84	

LED light source CERAMIC E27 230V A60 PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH	EEI
201781	6	280	2700	840	Ø60 x 110	A G D
201798	6	280	4000	840	Ø60 x 110	
201804	6	280	6500	840	Ø60 x 110	
241697	8	280	2700	800	Ø60 x 110	A G F
241710-II	10	280	2700	1400	Ø60 x 110	A G G
241727-II	10	280	4000	1400	Ø60 x 110	
201835	10	280	6500	1400	Ø60 x 110	

LED light source CERAMIC E27 230V A65 PRIME

241734-II	13	280	2700	1820	Ø65 x 115	A G D
241772-II	13	280	4000	1820	Ø65 x 115	
201866	13	280	6500	1820	Ø65 x 115	

LED light source CERAMIC E27 230V A65 DIM PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
470263-II	13	280	4000	1820	Ø65 x 115	A G D
201897	13	280	6500	1820	Ø65 x 115	

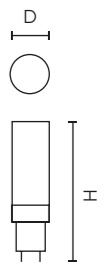
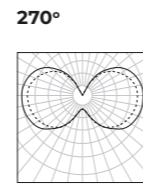
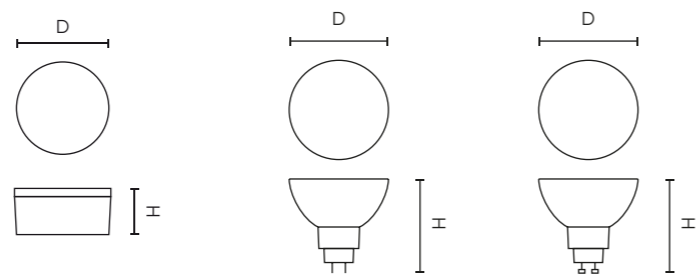
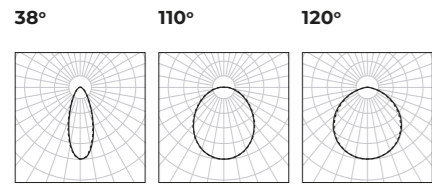
LED light source CERAMIC GU10 230V PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
201453	5	120	2700	700	Ø50 x 55	A G D
201460	5	120	4000	700	Ø50 x 55	
201477	5	120	6500	700	Ø50 x 55	
247613-II	7	120	2700	1000	Ø50 x 55	A G D
209626	7	120	3000	1000	Ø50 x 55	
247620-II	7	120	4000	1000	Ø50 x 55	
240737-II	7	120	6500	1000	Ø50 x 55	A G G
470270	8	12	2700	500	Ø50 x 55	
248580-II	10	120	2700	1400	Ø50 x 55	A G D
209633	10	120	3000	1400	Ø50 x 55	
248597-II	10	120	4000	1400	Ø50 x 55	
248603-II	10	120	6500	1400	Ø50 x 55	

LED light source CERAMIC GU10 230V DIM PRIME

470218-II	10	120	2700	1250	Ø50 x 55	A G E
470225-II	10	120	4000	1250	Ø50 x 55	
201569	10	120	6500	1250	Ø50 x 55	



LED light source CERAMIC GU11 3W 230V PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
248108-II	3	38	2700	330	∅35 x 50	A G F
241802	3	38	3000	255	∅35 x 50	A G G
248115-II	3	38	4000	330	∅35 x 50	A G F
248122-II	3	38	6500	330	∅35 x 50	A G F

LED light source CERAMIC MR16 AC/DC PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
201903	5	120	2700	600	∅50 x 50	A G E
201910	5	120	4000	600	∅50 x 50	A G E
201927	5	120	6500	600	∅50 x 50	A G E
201941	8.5	120	4000	1020	∅50 x 50	A G E
201958	8.5	120	6500	1020	∅50 x 50	A G E

LED light source CERAMIC MR11 AC/DC PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
248139-II	3	38	2700	330	∅35 x 50	A G F
248146-II	3	38	4000	330	∅35 x 50	A G F

LED light source CERAMIC SMD INSERT PRIME



SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
247286	5	110	2700	400	∅50 x 10	A G G
247293	5	110	4000	400	∅50 x 10	A G G
470560	5	110	6500	400	∅50 x 10	A G G

LED light source CERAMIC SMD INSERT DIM PRIME

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
470720	5	110	2700	400	∅50 x 10	A G G

LED light source CERAMIC G9 230V LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
245480	4	270	2700	350	∅16 x 50	A G F
209572	4	270	3000	350	∅16 x 50	A G F
245534	4	270	4000	350	∅16 x 50	A G F
245541	4	270	6000	350	∅16 x 50	A G F
245947	6	270	2700	550	∅16 x 61	A G F
209589	6	270	3000	550	∅16 x 61	A G F
245954	6	270	4000	550	∅16 x 61	A G F
245961	6	270	6000	550	∅16 x 61	A G F
247903	8	270	2700	750	∅19 x 63	A G F
209596	8	270	3000	750	∅19 x 63	A G F
247910	8	270	4000	750	∅19 x 63	A G F
247927	8	270	6000	750	∅19 x 63	A G F
248900	12	270	2700	1160	∅19 x 75	A G F
209602	12	270	3000	1160	∅19 x 75	A G F
248917	12	270	4000	1160	∅19 x 75	A G F
248924	12	270	6000	1160	∅19 x 75	A G F



LED light source CERAMIC GU10 230V LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
247613	7	120	2700	630	∅50 x 55	A G D
248597	10	120	4000	1000	∅50 x 55	A G D



LED light source CERAMIC GU10 230V DIM LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
470225	10	120	4000	1000	∅50 x 55	A G D

LED light source CERAMIC SMD INSERT DIM LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
470737	5	110	4000	400	∅50 x 10	A G G
470744	5	110	6500	400	∅50 x 10	A G G
248283	7	110	2700	550	∅50 x 10	A G G





LED LIGHT SOURCE GLASS

Key features

- ▶ Wide range of available power options and light colours
- ▶ Glass diffuser

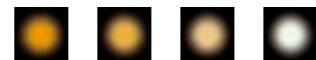
EFFICACY UP TO 100 lm/W

Power [W]:
1, 3, 5, 5.5

Luminous flux [lm]:
80-550

Beam angle [°]
36-120

Colour temperature [K]:
2200 2700 3000 4000



6500

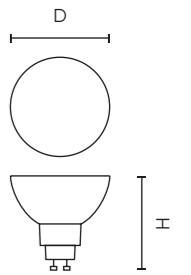
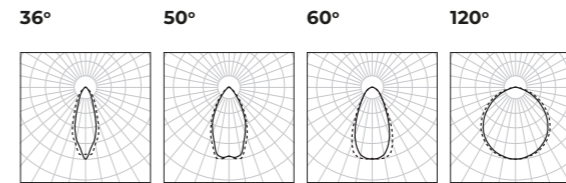
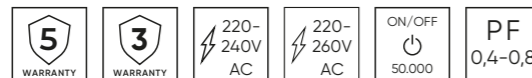


Lifetime [h]:
L70B50 - 30.000

Type:
GU10, MR16

Housing:
glass

View online



LED light source GLASS GU10 230V LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
242250	1	120°	2700	80	Ø50 x 55	AGG G
209619	1	120°	3000	80	Ø50 x 55	
248337	1	120°	4000	80	Ø50 x 55	
242267	1	120°	6500	80	Ø50 x 55	
247835	3	36°	2700	273	Ø50 x 53	AGG F
247828	3	36°	4000	273	Ø50 x 53	
247811	3	36°	6500	273	Ø50 x 53	
241925	3	120°	6500	273	Ø50 x 53	AGG F
241963	5	120°	2700	450	Ø50 x 57	AGG F
241987	5	120°	6500	450	Ø50 x 57	
248306	5	50°	2700	410	Ø50 x 57	AGG F
248313	5	50°	4000	410	Ø50 x 57	
248320	5	50°	6500	410	Ø50 x 57	

LED light source GLASS GU10 5,5W 230V DIMMABLE LITE

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
240621	5,5	60°	2700	500	Ø50 x 55	AGG G
240638	5,5	60°	4000	550	Ø50 x 55	AGG F

LED light source GLASS GU10 5,5W 230V DIM TO WARM

248948	5,5	60°	2200-3000	345	Ø50 x 55	AGG G
--------	-----	-----	-----------	-----	----------	--------------

LED light source GLASS MR16 3W 230V 12V AC/DC LITE

247804	3	36°	2700	273	Ø50 x 50	AGG F
247798	3	36°	4000	273	Ø50 x 50	



LED LIGHT SOURCE FILAMENT

Key features

- ▶ Luminous efficacy up to 210 lm/W
- ▶ High luminous flux with low power consumption
- ▶ Full beam angle
- ▶ Flicker-free operation FLICKER FREE
- ▶ Dimmable versions DIM
- ▶ Aesthetic, timeless design

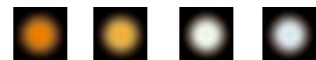
EFFICACY UP TO 210 lm/W

Power [W]:
1, 4, 5, 6, 7, 10

Luminous flux [lm]:
50-1470

Beam angle [°]:
270, 360

Colour temperature [K]:
1800 2700 4000 6000



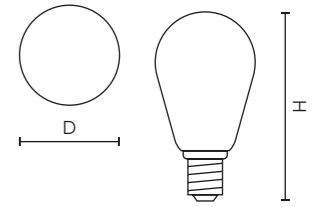
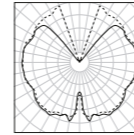
Lifetime [h]:
L70B50 - 40.000 / 25.000

Type:
E14, E27

Housing:
gold, graphite & transparent glass



360°



LED light source FILAMENT E27 4W 230V ST64 RETRO DIM PRIME

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]		DxH [mm]	EEI
202405	4	360	1800	210	gold	Ø64 x 142	A G
202412	4	360	1800	150	graphite	Ø64 x 142	
202399	4	360	1800	230	transparent	Ø64 x 142	

LED light source FILAMENT E27 4W 230V G125 RETRO DIM PRIME

202375	4	360	1800	210	gold	Ø125 x 175	A G
202382	4	360	1800	150	graphite	Ø125 x 175	
202368	4	360	1800	230	transparent	Ø125 x 175	

LED light source FILAMENT E27 4W 230V G200 DIM LITE

249778	4	360°	6000	70	transparent		
--------	---	------	------	----	-------------	--	--

LED light source FILAMENT 210 lm/W E27 230V A60 PRIME

202344	4	360	4000	840	transparent	Ø60 x 108	A G A
202351	7	360	4000	1470	transparent	Ø60 x 108	

LED light source FILAMENT E27 230V A60 LITE

202245	4	360	2700	480	transparent	Ø60 x 108	A G E
202252	4	360	4000	480	transparent	Ø60 x 108	
202269	7	360	2700	840	transparent	Ø60 x 108	
202276	7	360	4000	840	transparent	Ø60 x 108	

LED light source FILAMENT E27 7W 230V A60 LITE

202283	10	360	2700	1200	transparent	Ø60 x 108	A G E
202290	10	360	4000	1200	transparent	Ø60 x 108	

LED light source FILAMENT E27 230V A60 DIM LITE

202320	7	360	2700	840	transparent	Ø60 x 108	A G E
202337	7	360	4000	840	transparent	Ø60 x 108	

View online





LED light source FILAMENT STRING LIGHTS E27 220-240V ST45 LITE

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]		DxH [mm]	EEI
478559	1	270	2700	50	transparent	45 x 85	A G E



LED light source FILAMENT STRING LIGHTS E27 220-240V G45 LITE

478542	1	270	2700	50	transparent	45 x 69	A G E
--------	---	-----	------	----	-------------	---------	-------



LED light source FILAMENT E14 4W 230V G45 LITE

SYMBOL	[W]	☞ [°]	● [K]	☀ [lm]		DxH [mm]	EEI
202221	4	360	2700	480	transparent	∅45 x 75	A G E
202238	4	360	4000	480	transparent	∅45 x 75	



LED light source FILAMENT E14 230V C35 LITE

202184	4	360	2700	480	transparent	∅35 x 98	A G E
202191	4	360	4000	480	transparent	∅35 x 98	
202207	6	360	2700	720	transparent	∅35 x 98	
202214	6	360	4000	720	transparent	∅35 x 98	



LED light source FILAMENT E14 230V C35 DIM LITE

202306	5	360	2700	600	transparent	∅35 x 98	A G E
202313	5	360	4000	600	transparent	∅35 x 98	



Garden light string 5m E27 + 10x1W E27 G45

SYMBOL	[W]	☞ [°]	● [K]		D [mm]
477323	10	270	2700		5000

Garland-compatible:
478559, 478542





LED LIGHT SOURCE
BASIC

**EFFICACY UP TO
110 lm/W**

Power [W]:
1-15

Luminous flux [lm]:
80-1515

Beam angle [°]
45-360

Colour temperature [K]:
2700 3000 4000 6000 6500



RGBCCT



Lifetime [h]:
L70B50 - 50.000 / 30.000

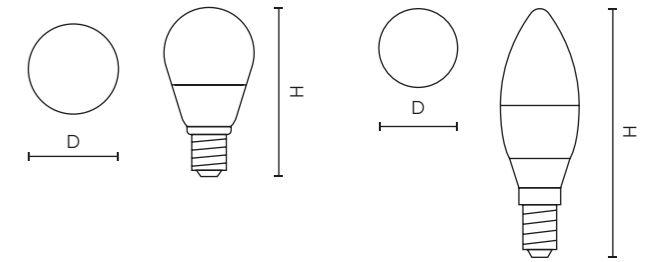
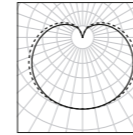
Type:
E14, E27, G4, ES111

Housing:
PVC

View online



240°



LED light source E27 3CCT 230V A60 LITE

SYMBOL	[W]	☀ [°]	🌞 [K]	☀ [lm]	DxH [mm]	EEI
222311	12	240	2700-4000-6500	1200	Ø45 x 84	A G F



LED light source E27 230V A60 LITE

247255	6	240	3000	1200	Ø45 x 84	A G F
247385	10	240	3000	940	Ø60 x 109	A G F
247392	10	240	4000	940	Ø60 x 109	A G F
247408	12	240	3000	1212	Ø60 x 109	A G F
247415	12	240	4000	1212	Ø60 x 109	A G F
247422	15	240	3000	1515	Ø60 x 119	A G F
247439	15	240	4000	1515	Ø60 x 119	A G F



LED light source E27 RGBCCT 230V A60 DIM TUYA WIFI LITE

470676	10	220	2700 - 6500 + RGB	800	Ø60 x 120	A G G
--------	----	-----	-------------------	-----	-----------	-------



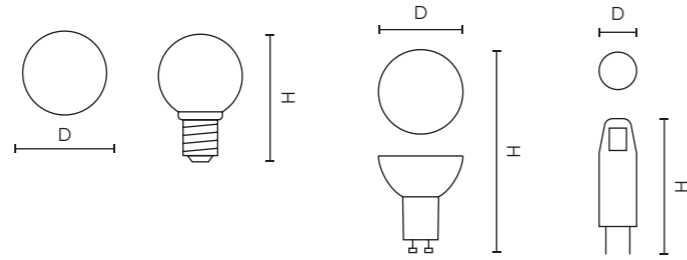
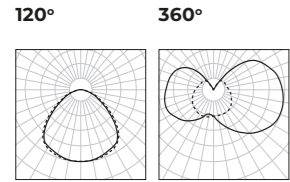
LED light source E27 1W 230V G45 LITE

470317	1	270	3000	80	Ø45 x 69	A G G
--------	---	-----	------	----	----------	-------



LED light source E14 230V C37 LITE

247347	6	180	4000	522	Ø37 x 100	A G F
471215	8	180	3000	720	Ø37 x 105	A G F
471222	8	180	4000	720	Ø37 x 105	A G F



LED light source BASIC E14 2W 230V T25



SYMBOL	[W]	☂ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
247897	2	270	4000	130	∅23 x 50	A+ G

LED light source BASIC GU10 CCT 230V PC LITE



SYMBOL	[W]	☂ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
248672	7	120	2700-4000-6500	630	∅50 x 56	A+ G F

LED light source BASIC GU10 230V PC LITE



248672	5	120	3000	450	∅50 x 57	A+ G F
248689	5	120	4000	450	∅50 x 57	
244346	5	120	6500	450	∅50 x 57	
244728	7	120	3000	581	∅50 x 57	
244742	7	120	4000	600	∅50 x 57	
244766	7	120	6500	600	∅50 x 57	

LED light source G4 12V AC/DC



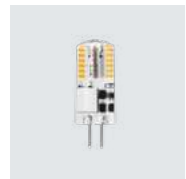
SYMBOL	[W]	☂ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
243929	2	120	3000	140	∅19 x 30	A+ G
243936	2	120	6000	140	∅19 x 30	

LED light source G4 COB 12V AC/DC

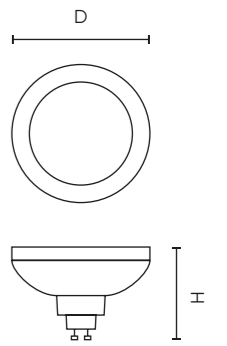


SYMBOL	[W]	☂ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
248979	1.5	360	2700	120	∅9 x 30	A+ G
248986	1.5	360	6000	120	∅9 x 30	

LED light source G4 12V DC SMD3014 SL



244506	2	360	3000	220	∅13 x 37	A+ G F
244520	2	360	6000	220	∅13 x 37	



LED light source ES111 230V



SYMBOL	[W]	☂ [°]	☉ [K]	☀ [lm]	DxH [mm]	EEI
249587	9	120	4000	850	∅111 x 58	A+ G F



249600	9	120	4000	850	∅111 x 58	A+ G F
--------	---	-----	------	-----	-----------	--------

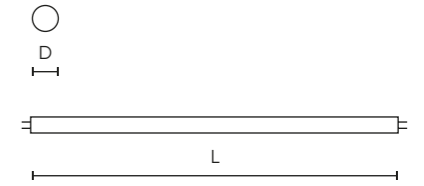
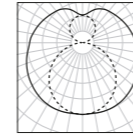
LED light source SMD 3CCT INSERT PC LITE



227750	4,9	110	3000-4000-6000	850	50 x 10	A+ G
--------	-----	-----	----------------	-----	---------	------



270°



LED LIGHT SOURCE

T8 LED

Key features

- ▶ Energy-efficient alternative to traditional fluorescent lamps
- ▶ Glass diffuser for improved light distribution
- ▶ Three power options and three lengths

T8 LED

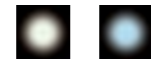
EFFICACY UP TO 150 lm/W

Power [W]:
9, 18, 22

Luminous flux [lm]:
900-3300

Beam angle [°]
270

Colour temperature [K]:
4000 6500



Lifetime [h]:
L70B50 - 25.000 / 15.000

Type:
G13

Housing:
glass

T8 NANO

EFFICACY 100 lm/W

Power [W]:
9, 18, 23

Luminous flux [lm]:
900-2300

Beam angle [°]
270

Colour temperature [K]:
4000 6500



Lifetime [h]:
L70B50 - 18.000

Type:
G13

Housing:
synthetic material



T8 LED Tube PRIME 150lm/W 230V G13 GLASS

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxL [mm]	EEI
202061-II	9	270	4000	1350	Ø26 x 600	A G D
202078-II	9	270	6500	1350	Ø26 x 600	
202085-II	18	270	4000	2700	Ø26 x 1200	A G D
202092-II	18	270	6500	2700	Ø26 x 1200	
202108-II	22	270	4000	3300	Ø26 x 1500	A G D
202115-II	22	270	6500	3300	Ø26 x 1500	

T8 LED Tube LITE 100lm/W 230V G13 GLASS

202009	9	270	4000	900	Ø26 x 600	A G F
202016	9	270	6500	900	Ø26 x 600	
202023	18	270	4000	1820	Ø26 x 1200	A G F
202030	18	270	6500	1820	Ø26 x 1200	
202047	22	270	4000	2265	Ø26 x 1500	A G F
202054	22	270	6500	2265	Ø26 x 1500	

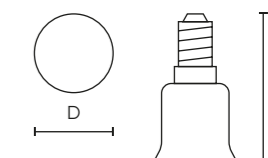
T8 LED Tube NANO LITE 100lm/W 230V G13 PLASTIC

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	DxL [mm]	EEI
216785	New 9	270	4000	900	Ø26 x 600	A G F
216778	New 9	270	6500	900	Ø26 x 600	
216761	New 18	270	4000	1820	Ø26 x 1200	A G F
216754	New 18	270	6500	1820	Ø26 x 1200	
216730	New 23	270	4000	2300	Ø26 x 1500	A G F
216747	New 23	270	6500	2300	Ø26 x 1500	

View online



5 WARRANTY	3 WARRANTY	2 WARRANTY	220-240V AC	ON/OFF 50.000	MAX -25÷45°C	IP 20	PF 0,9	PF 0,5-0,9
---------------	---------------	---------------	----------------	------------------	-----------------	----------	-----------	---------------



LED LIGHT SOURCE
ACCESSORIES



LED light source adapter E14

SYMBOL		DxL [mm]
242069	E14 ▶ GU10	Ø36 x 61
246173	E14 ▶ MR16	Ø36 x 61



LED light source adapter E27

242076	E27 ▶ E14	Ø28 x 43
246210	E27 ▶ MR16	Ø28 x 43
249365	E27 ▶ MR16 B	Ø28 x 43
246241	E27 ▶ E40	Ø28 x 43
242083	E27 ▶ 2xE27	Ø28 x 43



LED light source adapter GU10

242113	GU10 ▶ E27	Ø39 x 59
--------	------------	----------



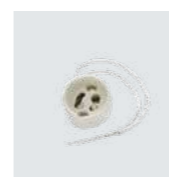
LED light source adapter MR16

246197	MR16 ▶ GU10	Ø30 x 48
--------	-------------	----------



LED light source adapter B22

246272	GU10	Ø39 x 42
246319	E40	Ø39 x 42



Ceramic lamp holder with wire 14 cm

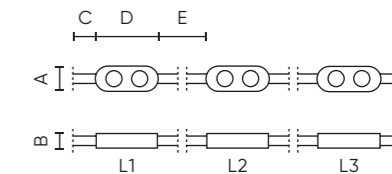
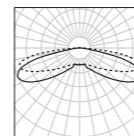
SYMBOL		DxAxL [mm]
246449	GU10	Ø27 x 15 x 130
246685	GU5.3	Ø27 x 15 x 130

View online





170°



LED MODULE
OPTO

EFFICACY
95 lm/W

Power [W]:
1-3

Luminous flux [lm]:
95-285

Beam angle [°]:
170

Colour temperature [K]:
6500

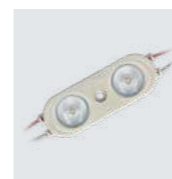
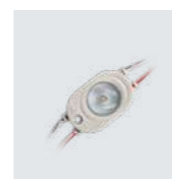


Lifetime [h]:
L70B50 - 70.000

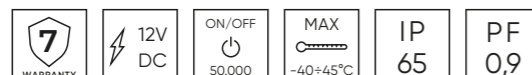
Housing:
PVC

LED Opto module IP65

SYMBOL	[W]	☞ [°]	☉ [K]	☀ [lm]	AxBxCxDxExL1xL2xL3 [mm]	EEI
243400	1	170	6500	95	20 x 5 x 60 x 33 x 120 x 1 x 2 x 30	A G F
243417	2	170	6500	190	20 x 5 x 72 x 60 x 145 x 1 x 2 x 20	A G F
243424	2.5	170	6500	237	20 x 5 x 72 x 85 x 145 x 1 x 2 x 20	A G F
243431	3	170	6500	285	20 x 5 x 100 x 45 x 200 x 1 x 2 x 20	A G F



View online



LED line

08

OUTDOOR WALL LAMPS

CUBE & CILINDER
246

GARDEN LUMINAIRES

 **SUNLIS**
248

 **SUNTIS**
250

CUBE
252

DECORATIVE

CAMELIA
254

RIWIA
256

JUTA
258

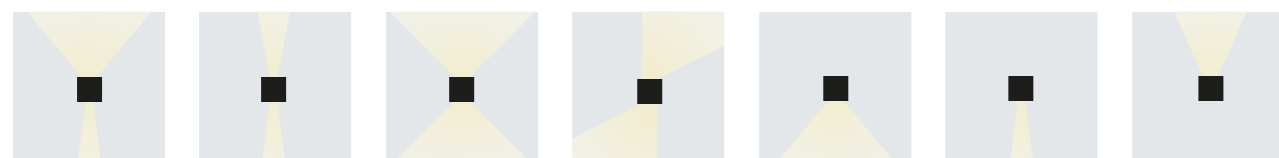
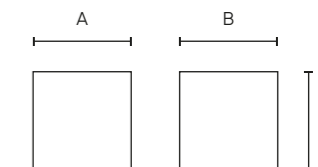
SPOTLIGHTS

CLASSIC
260

WATERPROOF
264

ROLLO
268

CUBO
270



OUTDOOR WALL LAMP CUBE & CILINDER

Key features

- ▶ Luminous efficacy up to 150 lm/W
- ▶ Double-sided adjustable light distribution
- ▶ Two shapes and four colour variants

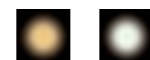
**EFFICACY UP TO
140-150 lm/W**

Power [W]:
2x3W

Luminous flux [lm]:
450

Beam angle [°]:
0 ÷ 120

Colour temperature [K]:
3000 4000

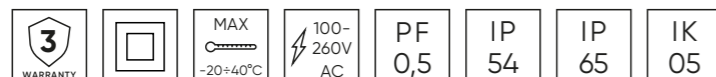


Lifetime [h]:
L70B50 - 30.000

Housing:
aluminium



View online

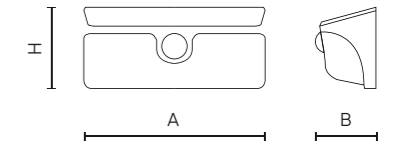


Outdoor wall lamp CUBE

SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	IP	AxBxH [mm]
478146	2 x 3 W	0-120	3000	490	IP54	100 x 100 x 100
478177	2 x 3 W	0-120	4000	490	IP54	100 x 100 x 100
478146-II	New 2 x 3 W	0-120	3000	490	IP65	100 x 100 x 100
478177-II	New 2 x 3 W	0-120	4000	490	IP65	100 x 100 x 100
221055	New G9				IP65	100 x 100 x 100
478153	2 x 3 W	0-120	3000	490	IP54	100 x 100 x 100
478184	2 x 3 W	0-120	4000	490	IP54	100 x 100 x 100
478153-II	New 2 x 3 W	0-120	3000	490	IP65	100 x 100 x 100
478184-II	New 2 x 3 W	0-120	4000	490	IP65	100 x 100 x 100
478160	2 x 3 W	0-120	3000	490	IP54	100 x 100 x 100
478191	2 x 3 W	0-120	4000	490	IP54	100 x 100 x 100
478160-II	New 2 x 3 W	0-120	3000	490	IP65	100 x 100 x 100
478191-II	New 2 x 3 W	0-120	4000	490	IP65	100 x 100 x 100
221062	New G9				IP65	100 x 100 x 100
221642	2 x 3 W	0-120	3000	490	IP65	100 x 100 x 100
221635	2 x 3 W	0-120	4000	490	IP65	100 x 100 x 100
221079	New G9				IP65	100 x 100 x 100

Outdoor wall lamp CILINDER 2x3W

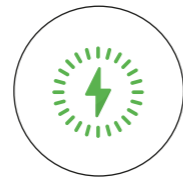
SYMBOL	[W]	☞ [°]	🌞 [K]	☀ [lm]	IP	AxBxH [mm]
475510	2 x 3 W	0-120	3000	490	IP54	135 x 115 x 100
475541	2 x 3 W	0-120	4000	490	IP54	135 x 115 x 100
475527	2 x 3 W	0-120	3000	490	IP54	135 x 115 x 100
475558	2 x 3 W	0-120	4000	490	IP54	135 x 115 x 100
475534	2 x 3 W	0-120	3000	490	IP54	135 x 115 x 100
475565	2 x 3 W	0-120	4000	490	IP54	135 x 115 x 100



Group wireless communication



Built-in motion & twilight sensor



Advanced night-time energy management

GARDEN LUMINAIRES



SUNLIS

New Available from: 05-06/2026

Key features

- ▶ Intelligent wireless zone lighting
- ▶ Autonomous solar power supply
- ▶ Advanced energy management tailored to night-time hours
- ▶ The light "follows" the user – one lamp turns on the entire zone, illuminating the path ahead of you

Photovoltaic power [W]:
7

Li-Ion battery [mAh]:
2000mAh, 3,7V

Luminous flux [lm]:
300

Beam angle [°]:
120

Colour temperature [K]:
3000



Lifetime [h]:
L70B50 - 30.000

Housing:
ABS+PC diffuser



View online



Outdoor solar wall lamp SUNLIS



SYMBOL	PV [W]	TYPE	☞ [°]	☉ [K]	☀ [lm]	AxBxH [mm]
218123 New	7	facade	120	3000	300	170 x 70 x 75



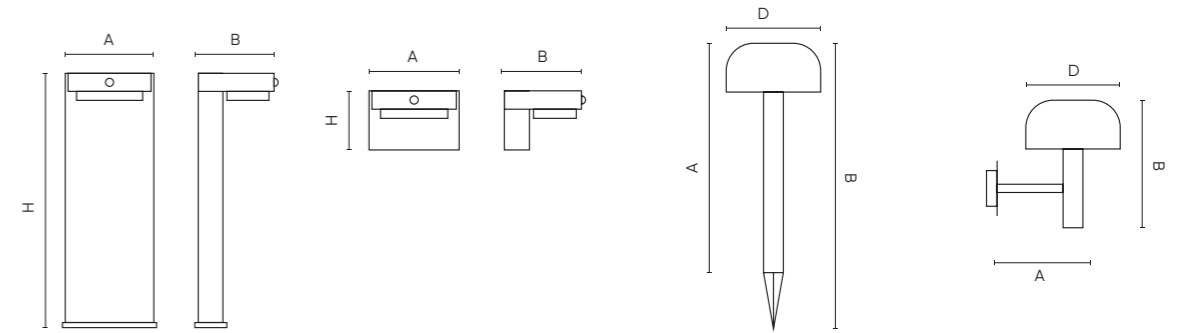


ground mounting base (for concrete surfaces)

ground spike with adapter



1 Lighting modes selection
2 On / Off switch
3 USB-C charging port



Outdoor solar wall lamps SUNTIS



SYMBOL	PV [W]	TYPE	☾ [°]	☀ [lm]	🌞 [K]	AxBxH [mm]
218123	New 1,8	garden	120	220	3000	114 x 121 x 500
217591	New 1,8	facade	120	220	3000	114 x 121 x 80



SYMBOL	PV [W]	TYPE	☾ [°]	☀ [lm]	🌞 [K]	DxAxB [mm]
217584	New 0,9	garden	180	170	3000	∅151 x 473 x 623
217577	New 0,9	facade	180	170	3000	∅151 x 146 x 179

GARDEN LUMINAIRES

SUNTIS

Key features

- ▶ Long operating time up to 8 hours
- ▶ Integrated monocrystalline solar panel + USB-C charging
- ▶ Built-in automatic dusk sensor
- ▶ Integrated PIR motion sensor with Eco Boost (square versions)
- ▶ Three operating modes: 10%, 50%, and 100% power
- ▶ Ground, concrete and façade mounting

Photovoltaic power [W]:
round – 0.9 / square – 1.8

Li-Ion battery [mAh]:
2000mAh, 3,7V

Luminous flux [lm]:
round – 170 / square – 220

Beam angle [°]
round – 180 / square – 120

Colour temperature [K]:
3000



Lifetime [h]:
L70B50 - 35.000

Housing:
ABS+PC diffuser



Automatic light control system

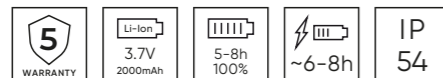
SUNTIS luminaires are equipped with an integrated automatic control system that activates the light source only after dusk, when ambient light falls below 50 lux. This solution eliminates the need for user intervention, enabling full autonomy and optimal use of the stored solar energy.

PIR Sensor

Square variants are equipped with a PIR motion sensor with a detection range of up to 4 meters and a 120° angle, enabling operation in one of two modes: **Mode 1** - the luminaire emits a constant light output of 20lm, **Mode 2** - the standard 20 lm output is boosted to full power (220 lumens) for 30 seconds upon motion detection within the sensor range.

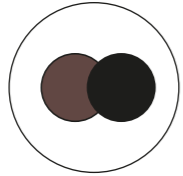


View online

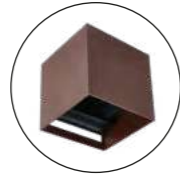




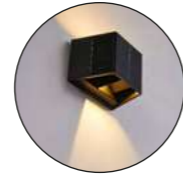
E27 socket



Two colors and two shapes



Compatibility with CUBE wall lamps



Autonomous solar version

GARDEN LUMINAIRES

CUBE

New Available from: 05-06/2026

Light source:
E27 (replaceable)

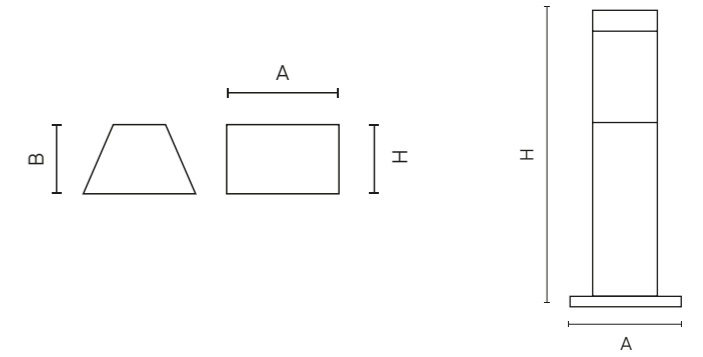
Housing:
stainless steel + PC



Key features

- ▶ Free choice of light colour thanks to the E27 socket
- ▶ Perfect complement to CUBE outdoor wall luminaires
- ▶ Opal diffuser made of high-quality materials

View online



Garden luminaire E27 CUBE black



SYMBOL	[W] max	SHAPE	AxBxH [mm]
227484 New	60	round	75x75 x 800
227507 New	60	square	75x75 x 800

Garden luminaire E27 CUBE corten



SYMBOL	[W] max	SHAPE	AxBxH [mm]
227491 New	60	round	75x75 x 800
227507 New	60	square	75x75 x 800

CUBE IP44 solar LED wall light black



SYMBOL	☀ [lm]	🌞 [K]	AxBxH [mm]
227743 New	50	3000	154 x 98 x 99



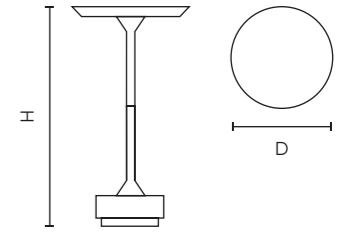


Table lamp CAMELIA 2,5W CCT 4000mAh IP20

SYMBOL	[W]	[K]	[lm]	DxH [mm]
204423	2,5	3000-4000-5000	250	Ø130 x 280

DECORATIVE CAMELIA

Key features

- ▶ High-capacity batteries: 2 × 3.7 V 2000 mAh
- ▶ Long operating time (up to 8 hours)
- ▶ Touch dimming
- ▶ Selectable colour temperature: 3000 / 4000 / 5000 K
- ▶ Aesthetic finish and elegant design

EFFICACY UP TO 100 lm/W

Power [W]:
2,5

Luminous flux [lm]:
250

Beam angle [°]:
120

Colour temperature [K]:
3000-4000-5000 (CCT)

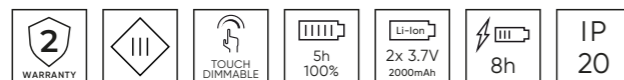


Lifetime [h]:
L70B50 - 30.000

Housing:
aluminium



View online



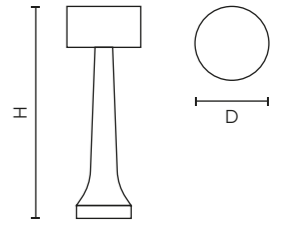


Table lamp RIWIA 1,0W CCT 1800mAh IP20

SYMBOL	[W]	☉ [K]	☀ [lm]	DxH [mm]
204478	1	3000-4000-5000	120	Ø90 x 210
204485	1	3000-4000-5000	120	Ø90 x 210

DECORATIVE
RIWIA

Key features

- ▶ High-capacity batteries: 2 x 3.7 V 2000 mAh
- ▶ Long operating time (up to 8 hours)
- ▶ Touch dimming
- ▶ Selectable colour temperature: 3000 / 4000 / 5000 K
- ▶ Aesthetic finish and elegant design

EFFICACY UP TO 100 lm/W

Power [W]:
1

Luminous flux [lm]:
120

Beam angle [°]:
120

Colour temperature [K]:
3000-4000-5000 (CCT)

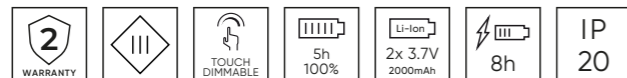


Lifetime [h]:
L70B50 - 30.000

Housing:
aluminium



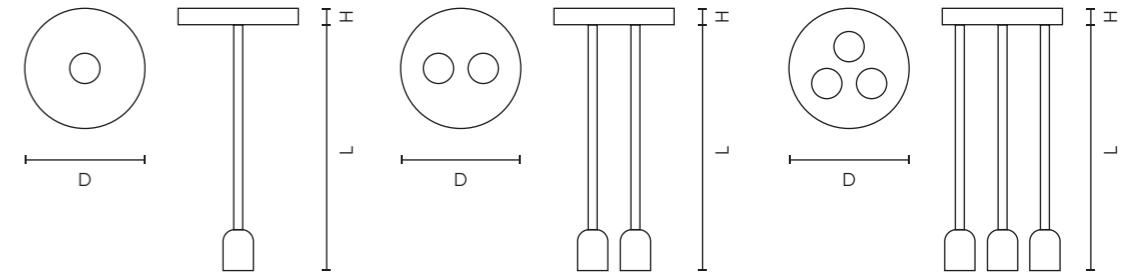
View online





DECORATIVE
JUTA

Type
E27
Length:
1500mm
Housing:
jute cord



JUTA pendant lamp holder E27



SYMBOL	NUMBER OF LIGHT POINTS	CABLE LENGTH	MATERIAL	VOLTAGE	DxLxH [mm]
249877	1	150 cm	jute string	220-240VAC	100 x 1500 x 20



249884	2	150 cm	jute string	220-240VAC	100 x 1500 x 20
--------	---	--------	-------------	------------	-----------------



249891	3	150 cm	jute string	220-240VAC	100 x 1500 x 20
--------	---	--------	-------------	------------	-----------------

View online





SPOTLIGHT
CLASSIC

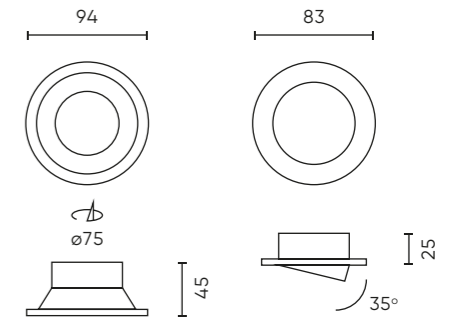
Mounting type:
recessed

Mounting hole size [mm]:
70-85

Shape:
round, square

Housing:
aluminium

- | | |
|---|---|
| black | white |
|  |  |
| satin | silver |
|  |  |
| gold & black | gold & white |
|  |  |



Recessed round die-cast ceiling downlight

SYMBOL	SHAPE	MOUNTING TYPE	FINISH	∅ [mm]	DxH [mm]
241314	round	recessed	brushed	∅75	∅94 x 45
471079	round	recessed	brushed	∅75	∅94 x 45



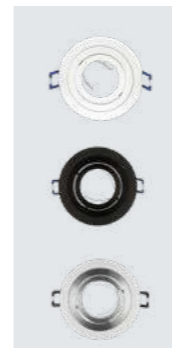
Recessed adjustable round ceiling downlight

SYMBOL	SHAPE	MOUNTING TYPE	FINISH	∅ [mm]	DxH [mm]
244902	round	recessed	brushed	∅70	∅83 x 25
244810	round	recessed	brushed	∅70	∅83 x 25



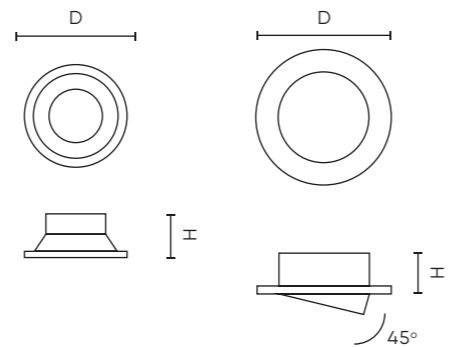
Recessed adjustable round ceiling downlight SLIM OROSA

SYMBOL	SHAPE	MOUNTING TYPE	FINISH	∅ [mm]	DxH [mm]
241284	round	recessed	brushed	∅85	∅92 x 25
241253	round	recessed	brushed	∅85	∅92 x 25
241239	round	recessed	brushed	∅85	∅92 x 25



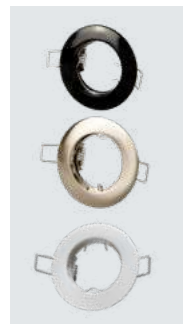
View online





Recessed round spotlight die-cast

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	∅ [mm]	DxH [mm]
249235	round	recessed	matt	∅65	∅80 x 27
242823	round	recessed	polished	∅65	∅80 x 27
242854	round	recessed	matt	∅65	∅80 x 27



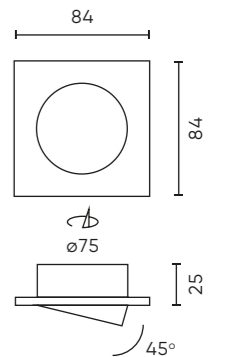
Recessed adjustable round spotlight die-cast

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	[mm]	DxH [mm]
242885	round	recessed	polished	∅65	∅80 x 27
242915	round	recessed	matt	∅65	∅80 x 27
249259	round	recessed	matt	∅65	∅80 x 27



Recessed round glass spotlight GLIKKA

241420	round	recessed	frosted	∅75	∅80 x 25
--------	-------	----------	---------	-----	----------



Recessed square glass spotlight GLIKKA

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	∅ [mm]	AxBxH [mm]
241338	square	recessed	frosted	∅85	90 x 90 x 25



Recessed square spotlight

241192	square	recessed	matt	∅85	81 x 81 x 25
--------	--------	----------	------	-----	--------------



Recessed adjustable square spotlight SLIM AKROS

241208	square	recessed	brushed	∅85	92 x 92 x 25
241215	square	recessed	brushed	∅85	92 x 92 x 25
241222	square	recessed	matt	∅85	92 x 92 x 25



Recessed adjustable square spotlight die-cast

242946	square	recessed	polished	∅75	84 x 84 x 25
242977	square	recessed	matt	∅75	84 x 84 x 25



Downlight alu. square brushed adjustable

241093	square	recessed	brushed	∅75-80	92 x 92 x 25
--------	--------	----------	---------	--------	--------------





SPOTLIGHT
WATERPROOF

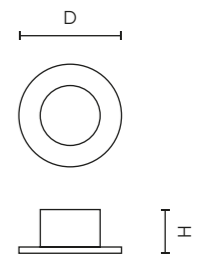
Mounting type:
recessed

Mounting hole size [mm]:
45 - 73

Shape:
round, square

Housing:
zinc casting

- | | |
|---|---|
| black | white |
|  |  |
| satin | chrome |
|  |  |



Recessed waterproof round spotlight MINI

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	∅ [mm]	DxH [mm]
249266	round	recessed	matt	∅45	∅55 x 27
249273	round	recessed	polished	∅45	∅55 x 27
249297	round	recessed	matt	∅45	∅55 x 27



Recessed waterproof round spotlight die-cast DEEP

245428	round	recessed	matt	∅73	∅83 x 51
245435	round	recessed	polished	∅73	∅83 x 51
245442	round	recessed	polished	∅73	∅83 x 51
471055	round	recessed	matt	∅73	∅83 x 51



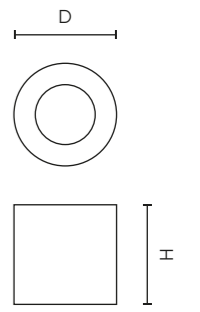
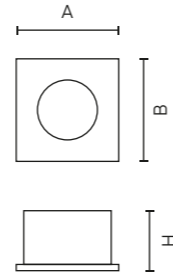
Recessed waterproof round spotlight STANDARD

245411	round	recessed	polished	∅70	∅85 x 36
245459	round	recessed	polished	∅70	∅85 x 36



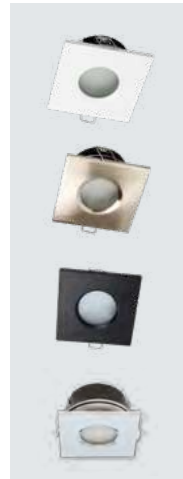
View online





Recessed waterproof square spotlight die-cast

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	∅ [mm]	AxBxH [mm]
245374	square	recessed	matt	∅73	84 x 84 x 50
245398	square	recessed	polished	∅73	84 x 84 x 50
471062	square	recessed	matt	∅73	84 x 84 x 50
245381	square	recessed	matt	∅73	84 x 84 x 50



Recessed waterproof square spotlight MR11

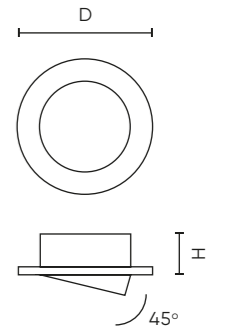
249310	square	recessed	polished	∅45	∅55 x 27
--------	--------	----------	----------	-----	----------



Surface round spotlight TUBE

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	DxH [mm]
242540	round	surface	matt	∅80 x 82
242557	round	surface	matt	∅80 x 82





Recessed round spotlight ROLLO MIDI

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	∅ [mm]	DxH [mm]
242656	round	recessed	matt	∅85	∅92 x 30
243134	round	recessed	brushed	∅85	∅92 x 30

SPOTLIGHT
ROLLO

Mounting type:
recessed

Mounting hole size [mm]:
85mm

Shape:
round

Housing:
aluminium

white silver

○ ●

View online





SPOTLIGHT
CUBO

Mounting type:
recessed, surface

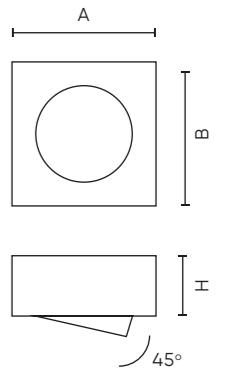
Mounting hole size [mm]:
85mm

Shape:
square

Housing:
aluminium

white silver





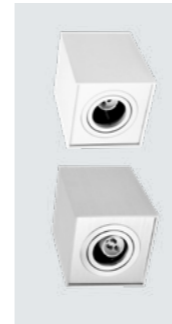
Downlight recessed-mounted square white CUBO MIDI

SYMBOL	SHAPE	MOUNTING TYPE	FINISHING	∅ [mm]	AxBxH [mm]
243141	square	recessed	matt	∅85	96 x 96 x 30



Tube surface spotlight square adjustable CUBO

249723	square	surface	matt		96 x 96 x 125
249747	square	surface	brushed		96 x 96 x 125



View online



LED line

WE CO-CREATE



DIGITAL VERSION



LEDIN Group Sp. z o.o.
Dębowa 1
07-410 Tobolice
Poland

export@ledline.pl
ledline.eu

 /LEDIN Group Sp. z o.o.

 /LED line

 /LED line

LED line