

LED line

2025

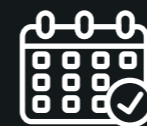
# The way to do it better.

For more than 16 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 2024, we have made more than 19,000 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.



**16**  
years on  
the market



**28**  
countries we  
deliver to



**19 000**  
packages sent  
in 2024



**3 000**  
m2, warehousing  
area

# Over 16 years of experience in the industry



A team of experts available



Energy-efficient solutions as a sales advantage



Quality and safety confirmed by tests in the LED line LAB



Comprehensive project support for your investment

2010

The LED line brand is established

2011

We are the first in Poland to introduce innovative LED 150 and LED 600 strips with SMD3528 diodes, which are now the industry standard

2012-2013

We are introducing MULTIWHITE LED strips with special diodes, currently protected by a patent in the EU.

2014

Export department is established to serve international partners.

2015

We introduced an SMD LED with four chips, creating an RGBW LED strip offering RGB colour selection and intense white light.

2016

Platform integration is implemented, providing partners with real-time access to database.

2017

With EU funding (RPO WM 2014-2020), we built our own lab for LED line quality control.

2018

We redesigned our industrial offer, improved distribution, and implemented a PIM system for better product data management.

2019

We launched the LED line Light Research Center, where the R&D team develops and tests products according to LED line quality standards.

2021

LEDIN grows – exclusive distributor of Merrytek in Poland, B2B shift, and new warehouse in Tobolice (850 pallet spaces).

2023

We rebranded LED line – new logo, colors, brand strategy, and architecture. We launched 50 new products and introduced AURA line.

2024

We have reached 28 countries to which we export to.

# Our Lab, Your Assurance

LED line LAB's foremost objective is to develop and offer products that comply with every relevant directive and standard, including those that are exceptionally stringent, which we uphold as our day-to-day benchmark. Our unwavering focus on product quality — its reliability, durability and safety — has resulted in a 99.54% failure-free rate.



## 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.

## 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



## 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.



## MAIN INDEX

16	<b>01</b>		198	<b>06</b>
	FLOODLIGHTS		LED STRIPS	
	SOLAR FLOODLIGHTS		LED CONTROLLERS	
	HIGH BAY		LED DRIVERS	
	HERMETIC LUMINAIRE		LED PROFILES	
80	<b>02</b>	236	<b>07</b>	
	PARK LUMINAIRES		LED LIGHT SOURCES	
	ROAD LUMINAIRES		LED MODULES	
	SOLAR ROAD LUMINAIRES	264	<b>08</b>	
112	<b>03</b>		OUTDOOR WALL LAMPS	
	LED PANELS		DECORATIVE	
	CEILING LAMPS		LED SPOTLIGHTS	
	DOWNLIGHTS	292	<b>PRODUCT INDEX</b>	
166	<b>04</b>	304	<b>CONTACT</b>	
	LINEAR LAMPS			
182	<b>05</b>			
	TRACK LIGHTS			

## CATEGORY INDEX

<b>01</b>	.....	<b>16</b>
-----------	-------	-----------

### FLOODLIGHTS



**FLOODLIGHT PRIME**  
18



**ESTADIO**  
26



**PHOTON**  
30



**LUMINO**  
34

### SOLAR FLOODLIGHTS

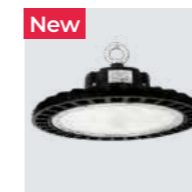


**LUNIR**  
40



**FLOWLITE**  
44

### HIGH BAY



**PHANTOM**  
48



**RAIDER UFO**  
56



**ECOBREAM**  
58



**STREAKBAY**  
60

### HERMETIC LUMINAIRES



**RANGER**  
66



**LINKER**  
70



**LINIX**  
74



**TRI-PROOF**  
76



**VANTA**  
78

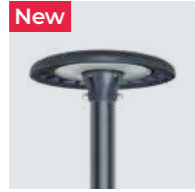
## CATEGORY INDEX

02 ..... 80

### PARK LUMINAIRES



NOLINA  
82



PARKLITE  
86

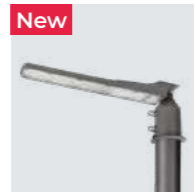
### ROAD LUMINAIRES



ELIDA  
90



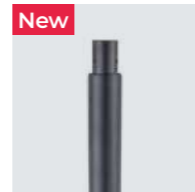
CAMINO  
94



FLAMINGO  
98

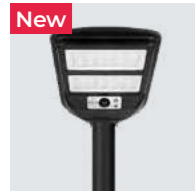


STREETLITE  
102



SPLIT POLE  
104

### SOLAR ROAD LUMINAIRES



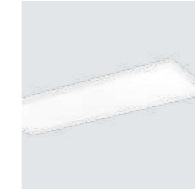
SUNSTREET  
110

03 ..... 112

### LED PANELS



DIORA  
114



PANEL 2in1  
118



BACKLIT  
122



ACCESSORIES  
128

### CEILING LAMPS



LUNAR  
132



ACTON  
136

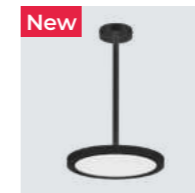


PLAFON IP44  
140

### DOWNLIGHTS



CALMOS  
142



EASY FLEX  
144



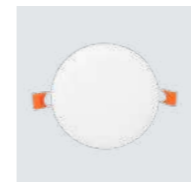
EASY FIX PRO  
150



EASY FIX  
154



MOLLY  
160



FRAMELESS  
164

# CATEGORY INDEX

---

**04** ..... 166

## LINEAR LAMPS



**FUSION**  
168



**EXECULINE**  
180

**05** ..... 182

## TRACK LIGHTS



**LUMICANTO**  
184



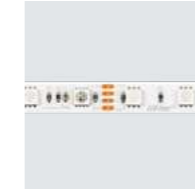
**PIPE**  
196

**06** ..... 198

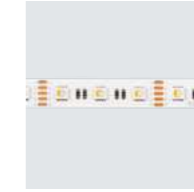
## LED STRIPS



**COB**  
200



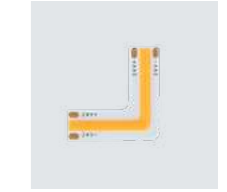
**EXPERT**  
204



**CLASSIC**  
206



**WATERPROOF**  
212



**ACCESSORIES**  
218

## LED CONTROLLERS

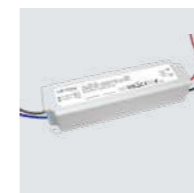


**REMOTE**  
224



**VARIANTE**  
226

## LED DRIVERS

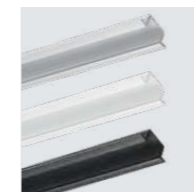


**WATERPROOF**  
228



**MULTIPOWER**  
230

## LED PROFILES



**ALUMINIUM PROFILES**  
234

## CATEGORY INDEX

---

**07** ..... 236

### LED LIGHT SOURCES



**CERAMIC**  
238



**GLASS**  
244



**FILAMENT**  
248



**BASIC**  
252

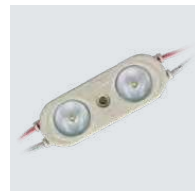


**T8 LED**  
256



**ACCESSORIES**  
258

### LED MODULES



**EXPERT**  
262

**08** ..... 264

### OUTDOOR WALL LAMPS



**CUBE**  
266



**CILINDER**  
266

### DECORATIVE



**TAZA**  
270



**CAMELIA**  
272

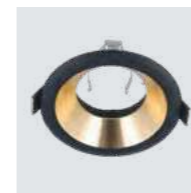


**RIWIA**  
274



**JUTE**  
276

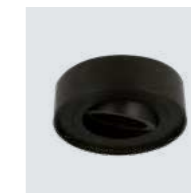
### LED SPOTLIGHTS



**CLASSIC**  
278



**WATERPROOF**  
284



**ROLLO**  
288



**CUBO**  
290

# ALPHABETICAL INDEX

## A

ACCESSORIES LED LIGHT SOURCE	258
ACCESSORIES LED PANELS	128
ACCESSORIES LED STRIP	218
ACTON	136
ALUMINIUM PROFILES	234

## B

BACKLIT	122
BASIC LED LIGHT SOURCE	252

## C

CALMOS	142
CAMELIA	272
CAMINO	94
CERAMIC LED LIGHT SOURCE	238
CILINDER	266
CLASSIC LED STRIP	206
CLASSIC SPOTLIGHT	278
COB LED STRIP	200

## CUBE

CUBE	266
CUBO	290

## D

DIORA	114
-------	-----

## E

EASY FIX	154
EASY FIX PRO	150
EASY FLEX	144
ECOBELAM	58
ELIDA	90
ESTADIO	26
EXECULINE	180
EXPERT LED STRIP	204

## F

FILAMENT LED LIGHT SOURCE	248
FLAMINGO	98
FLOODLIGHT PRIME	18
FLOWLITE	44
FRAMELESS	164
FUSION	168

## G

GLASS LED LIGHT SOURCE	244
------------------------	-----

## J

JUTE	276
------	-----

## L

LED MODULES EXPERT	262
LINUX	74
LINKER	70
LUMICANTO	184
LUMINO	34
LUNAR	132
LUNIR	40

## M

MOLLY	160
MULTIPOWER LED DRIVER	230

## N

NOLINA	82
--------	----

## P

PANEL 2IN1	118
PARKLITE	86
PHANTOM	48
PHOTON	30
PIPE	196
PLAFON IP44	140

## R

RAIDER	56
RANGER	66
REMOTE LED CONTROLLER	224
RIWIA	274
ROLLO	288

## S

SPLIT POLE	104
STREAKBAY	60
STREETLITE	102
SUNSTREET	110

## T

T8 LED	256
TAZA	270
TRI-PROOF	76

## V

VARIANTE LED CONTROLLER	226
-------------------------	-----

## W

WATERPROOF LED DRIVER	228
WATERPROOF LED STRIP	212
WATERPROOF SPOTLIGHT	284

# 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 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

## Light distributions

	beam 36°
	beam 60° - 70°
	beam 90°
	beam 110°
	beam 120°
	asymmetric
	park lighting
	street lighting

## 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
	green
	pink
	yellow

# LED line

# 01

## FLOODLIGHTS

FLOODLIGHT PRIME  
18

ESTADIO  
26

PHOTON  
30

LUMINO  
34

---

## SOLAR FLOODLIGHTS

LUNIR  
40

FLOWLITE  
44

---

## HIGH BAY

PHANTOM  
48

RAIDER  
56

ECOBELM  
58

STREAKBAY  
60

---

## HERMETIC LUMINAIRE

RANGER  
66

LINKER  
70

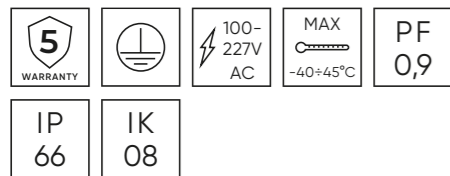
LINUX  
74

TRI-PROOF  
76

VANTA  
78



# FLOODLIGHT FLOODLIGHT PRIME



[View product page](#)

## EFFICACY 140 lm/W

**Power [W]:**  
30-600

**Luminous flux [lm]:**  
4200-84000

**Beam angle [°]:**  
30-120, 150\*80, 150\*100

**Colour temperature [K]:**  
3000 4000 5000



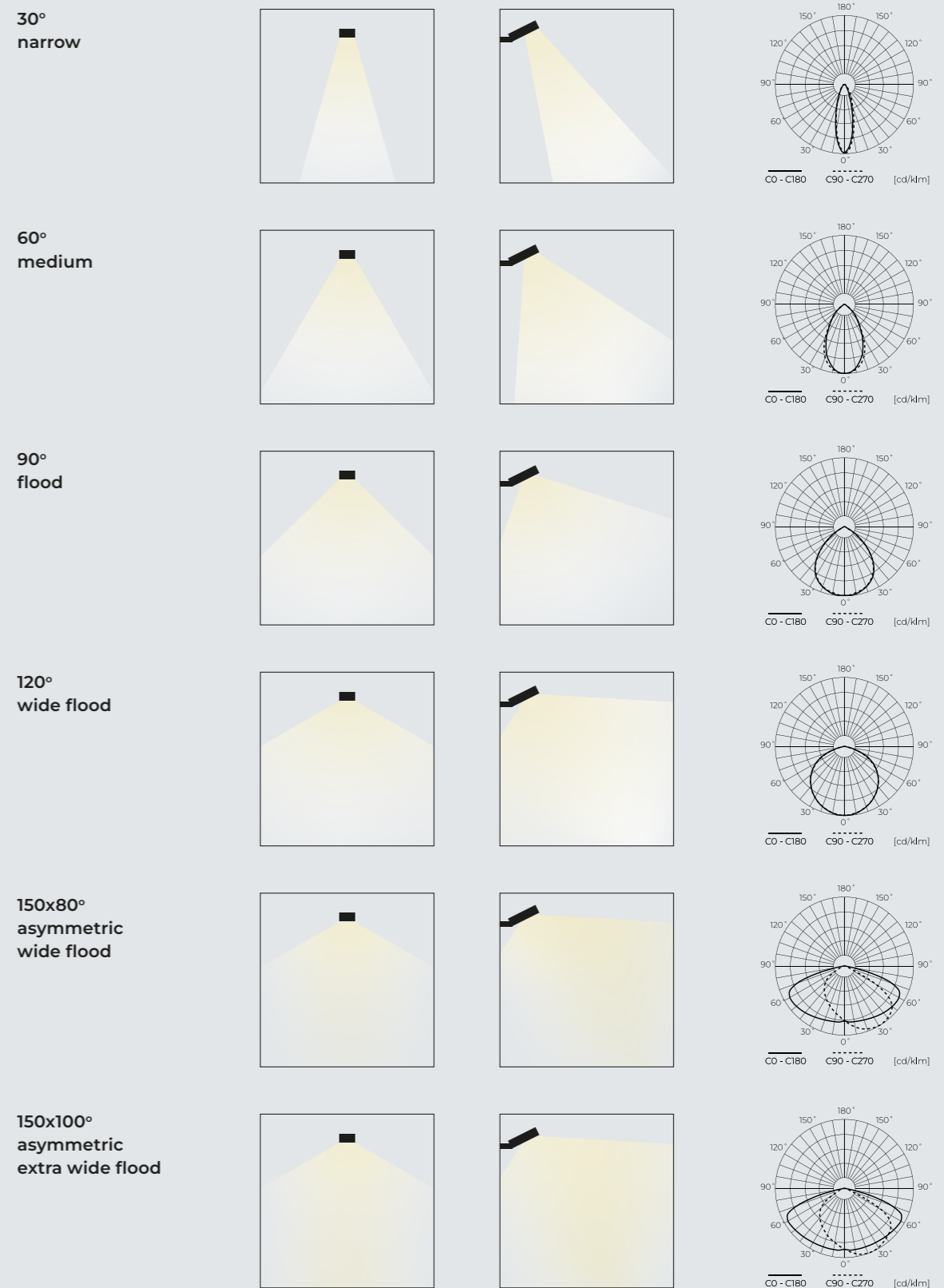
**Lifetime [h]:**  
L70B50 - 50.000

**Housing:**  
aluminium ADC12



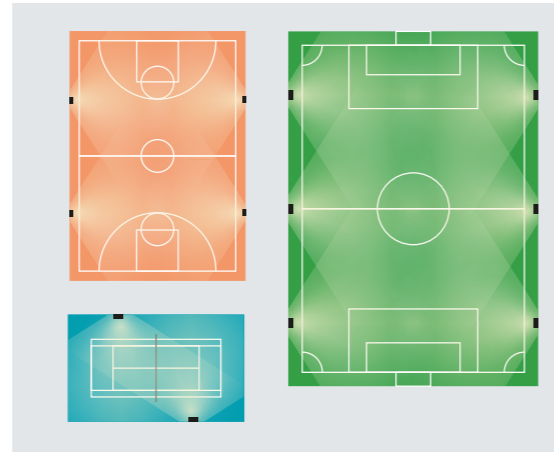
## Light distributions

Designed for maximum flexibility, FLOODLIGHT PRIME offers multiple beam angles, ensuring the perfect lighting solution for any application. Its versatility makes it ideal for sports fields, industrial areas, and large outdoor spaces, delivering optimal performance wherever it's needed.



## 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.

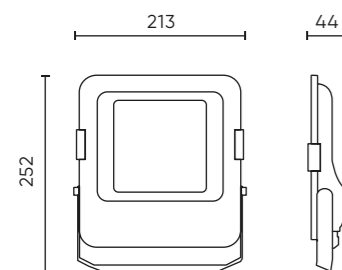


### FLOODLIGHT PRIME



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
200203	30	120	4000	4200
200289	30	90	4000	4200
200272	30	60	4000	4200
200265	30	30	4000	4200
202566	30	150*80	4000	4200
202559	30	150*100	4000	4200
202726	30	120	3000-4000-5000 (CCT)	4200
202900	30	30	3000-4000-5000 (CCT)	4200
202733	30	150*80	3000-4000-5000 (CCT)	4200
200210	50	120	4000	7000
200319	50	90	4000	7000
200302	50	60	4000	7000
200296	50	30	4000	7000
202443	50	150*80	4000	7000
202542	50	150*100	4000	7000
202757	50	120	3000-4000-5000 (CCT)	7000
202948	50	30	3000-4000-5000 (CCT)	7000
202740	50	150*80	3000-4000-5000 (CCT)	7000

#### DIMENSIONS [mm]



30/50W

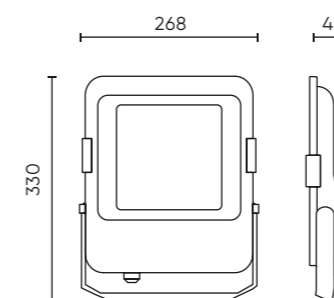
### FLOODLIGHT PRIME

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
200227	100	120	4000	14000
200340	100	90	4000	14000
200333	100	60	4000	14000
200326	100	30	4000	14000
202450	100	150*80	4000	14000
202528	100	150*100	4000	14000
202764	100	120	3000-4000-5000 (CCT)	14000
202986	100	30	3000-4000-5000 (CCT)	14000
202771	100	150*80	3000-4000-5000 (CCT)	14000



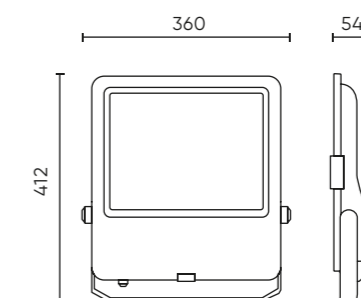
200647	150	120	4000	21000
202610	150	90	4000	21000
200654	150	60	4000	21000
202603	150	30	4000	21000
202580	150	150*80	4000	21000
202627	150	150*100	4000	21000
202788	150	120	3000-4000-5000 (CCT)	21000
203020	150	30	3000-4000-5000 (CCT)	21000
202795	150	150*80	3000-4000-5000 (CCT)	21000

#### DIMENSIONS [mm]



#### 100W

200227 202528  
200340 202764  
200333 202986  
200326 202771  
202450



#### 150W

200647 202627  
202610 202788  
200654 203020  
202603 202795  
202580

**FLOODLIGHT PRIME**

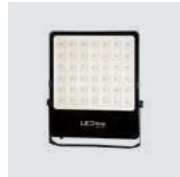
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
200234	200	120	4000	28000
200371	200	90	4000	28000
200364	200	60	4000	28000
200357	200	30	4000	28000
202467	200	150*80	4000	28000
202535	200	150*100	4000	28000
202801	200	120	3000-4000-5000 (CCT)	28000
203068	200	30	3000-4000-5000 (CCT)	28000
202818	200	150*80	3000-4000-5000 (CCT)	28000



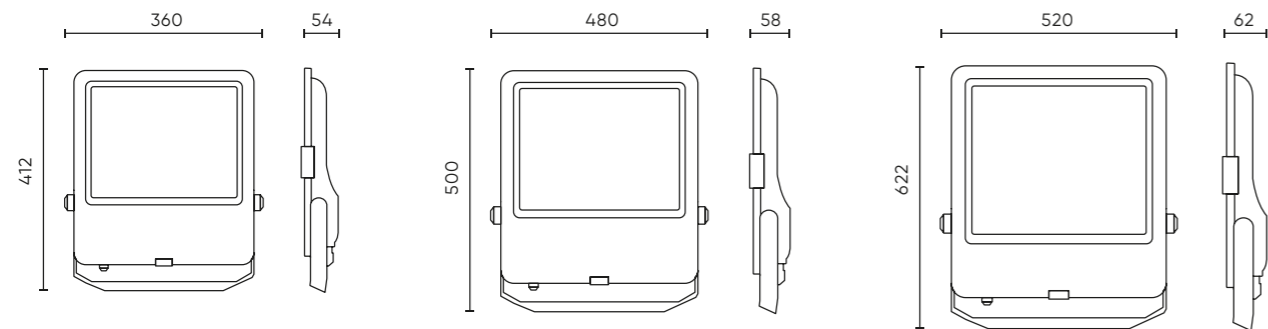
200241	400	120	4000	56000
202689	400	90	4000	56000
202672	400	60	4000	56000
202665	400	30	4000	56000
200401	400	150*80	4000	56000
202696	400	150*100	4000	56000



200258	600	120	4000	84000
202658	600	90	4000	84000
202641	600	60	4000	84000
202634	600	30	4000	84000
202597	600	150*80	4000	84000
200418	600	150*100	4000	84000



**DIMENSIONS [mm]**



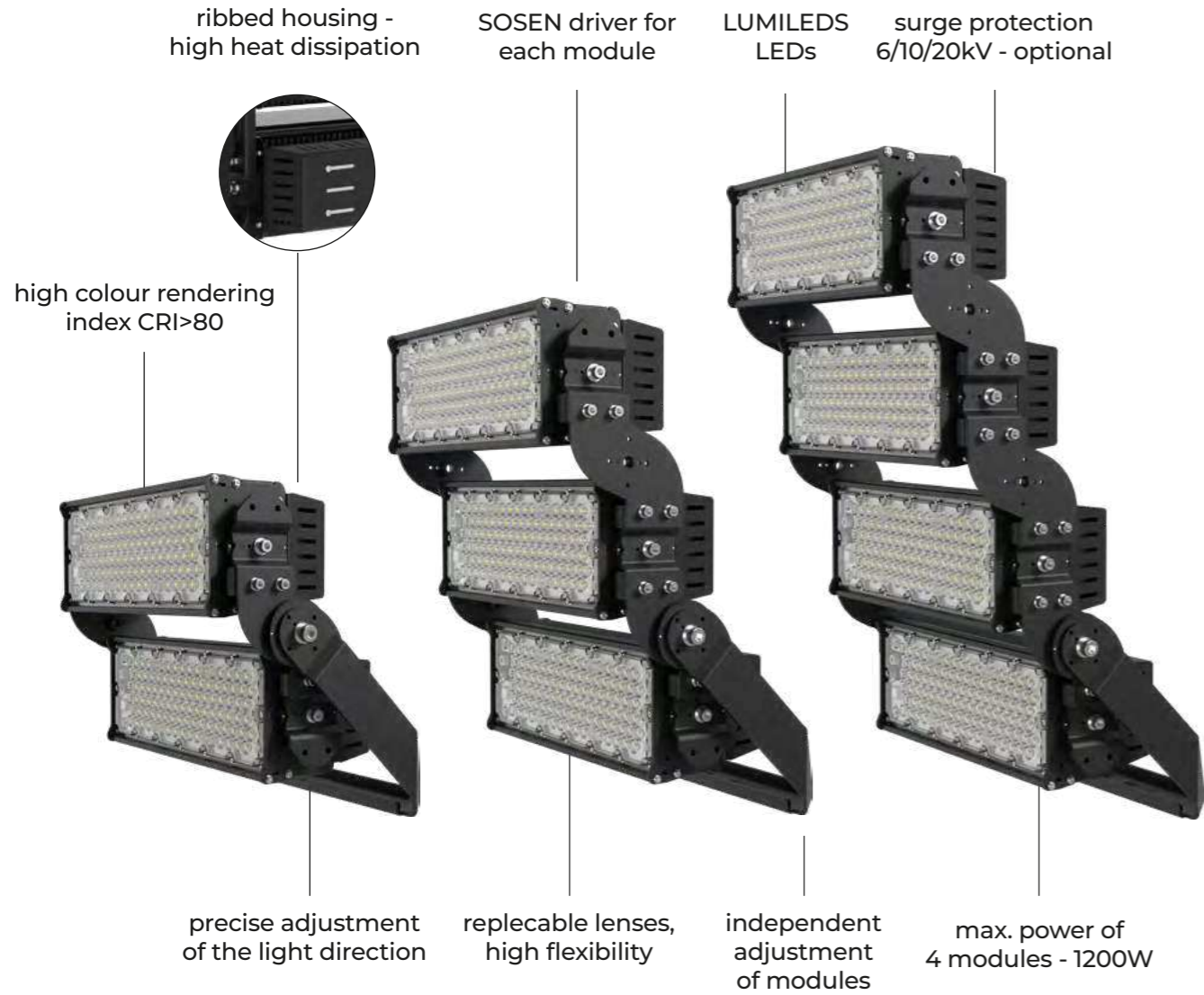
**200W**  
200234 202535  
200371 202801  
200364 203068  
200357 202818  
202467

**400W**  
200241 202665  
202689 200401  
202672 202696

**600W**  
200258 202634  
202658 202597  
202641 200418







**Floodlight ESTADIO 200W CRI>80**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
217669	New 200	20	5000	34000
217003	New 200	40	5000	34000
217010	New 200	60	5000	34000
217027	New 200	90	5000	34000
217034	New 200	P50	5000	34000



**Floodlight ESTADIO 250W CRI>80**

217676	New 250	20	5000	42500
217041	New 250	40	5000	42500
217058	New 250	60	5000	42500
217065	New 250	90	5000	42500
217072	New 250	P50	5000	42500



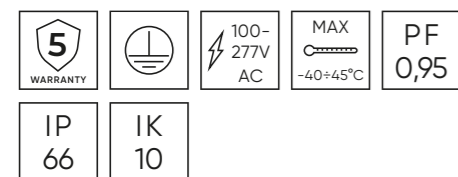
**Floodlight ESTADIO 300W CRI>80**

217492	New 300	20	5000	51000
217089	New 300	40	5000	51000
217096	New 300	60	5000	51000
217102	New 300	90	5000	51000
217119	New 300	P50	5000	51000



**ON DEMAND**

FLOODLIGHT  
**ESTADIO**



**EFFICACY 170 lm/W**

Power [W]:  
200, 250, 300

Luminous flux [lm]:  
34000-204000

Beam angle [°]:  
20, 40, 60, 90, P50

Combining modules:  
max. 4

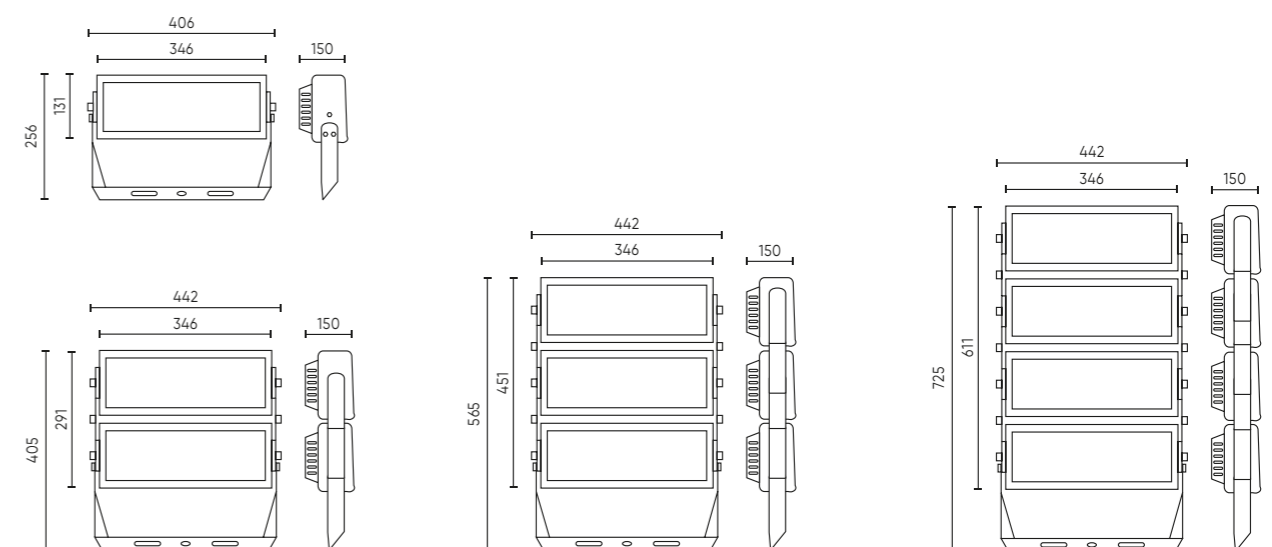
Colour temperature [K]:  
2700 3000 4000 5000 6500

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


Housing:  
aluminium AL1100



**DIMENSIONS [mm]**



### ESTADIO anti-glare shield

SYMBOL	NAME	PER NUMBER OF MODULES
	217508 <b>New</b> ESTADIO anti-glare shield for single module	1

### ESTADIO Single-mounting bracket

	217126 <b>New</b> ESTADIO mounting bracket for single module	1
---	--	---

### ESTADIO Multi-mounting bracket

	217133 <b>New</b> ESTADIO mounting bracket for 2-4 modules	2-4
--	--	-----

### ESTADIO laser pointer

	217140 <b>New</b> Laser pointer to position luminaires on pole	1-4
---	--	-----

## CUSTOMIZABLE 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.





FLOODLIGHT  
**PHOTON**

3 WARRANTY	220-240V AC	MAX -20+40°C	PF 0,7
PF 0,9	IP 65	IK 05	IK 06



View product page

**EFFICACY 100 lm/W**

Power [W]:  
10-100

Luminous flux [lm]:  
1000-10000

Beam angle [°]:  
120

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 30.000

Housing:  
aluminium ADC12

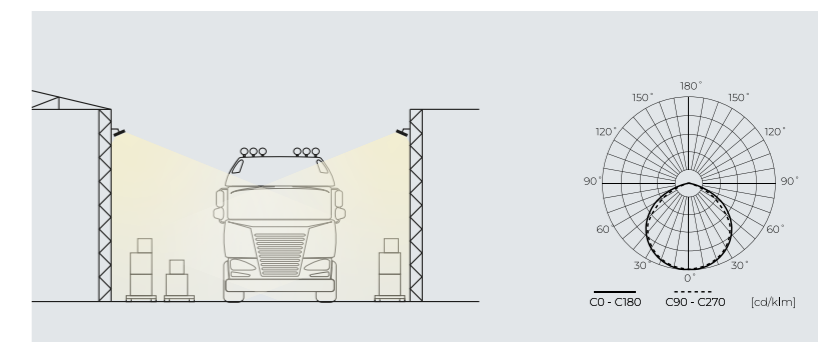


**Light distributions**



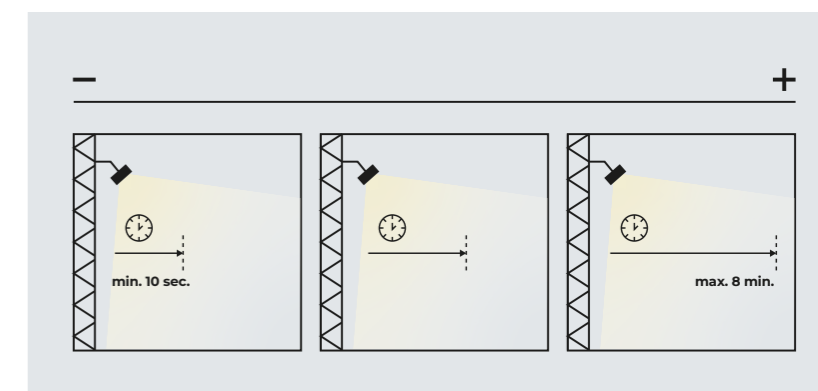
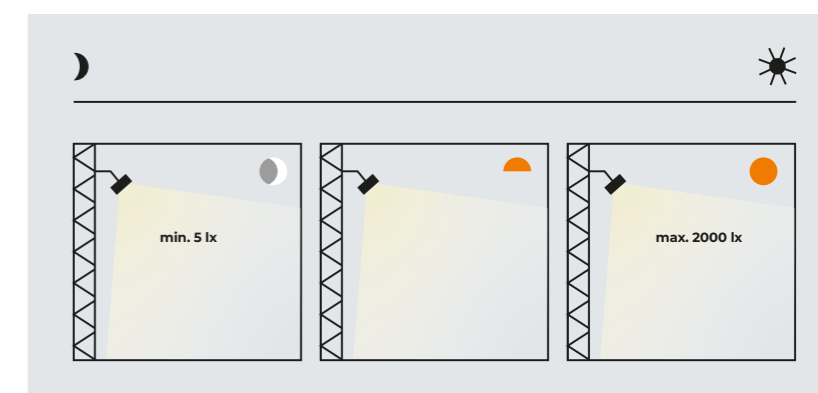
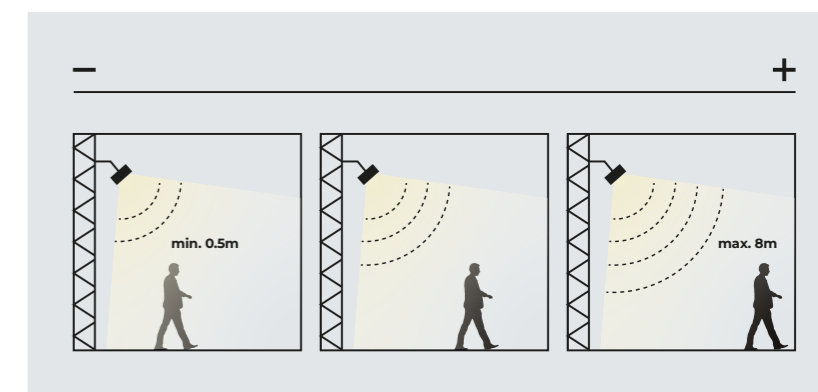
Luminous flux [lm]  
1000, 2000, 3000, 5000, 10000

Beam angle:  
120°



**Smart lighting with PIR sensor**

The advanced PIR motion sensor allows you to adjust sensitivity, set the light output (lumens), and define the activation time. This solution ensures convenience, energy savings, and intelligent lighting control.

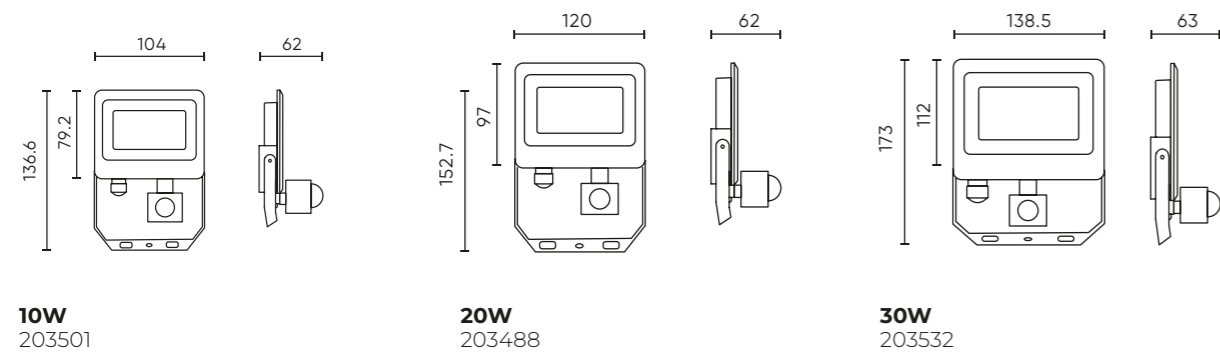
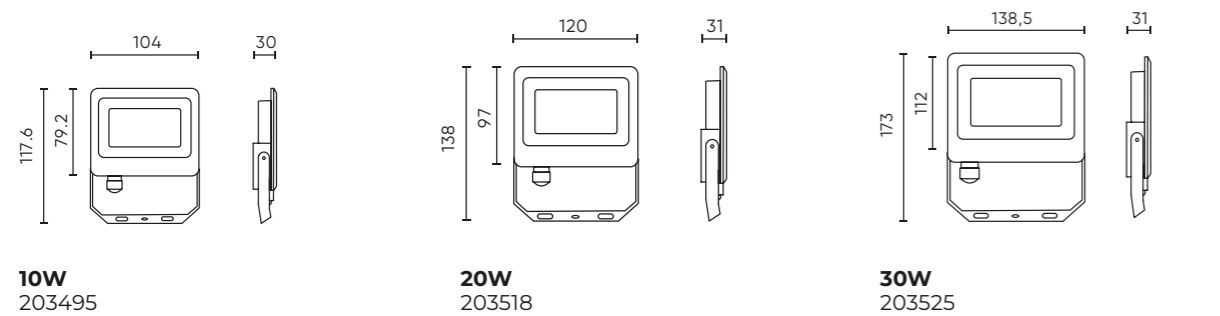


**Floodlight PHOTON**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR
203495	10	120	4000	1000	
203501	10	120	4000	1000	●
203518	20	120	4000	2000	
203488	20	120	4000	2000	●
203525	30	120	4000	3000	
203532	30	120	4000	3000	●



**DIMENSIONS [mm]**



**Floodlight PHOTON**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR
203549	50	120	4000	5000	
203556	50	120	4000	5000	●
203563	100	120	4000	10000	
203747	100	120	4000	10000	●

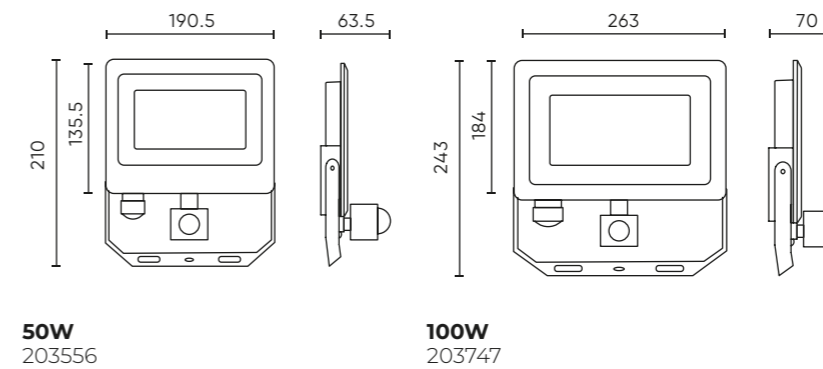
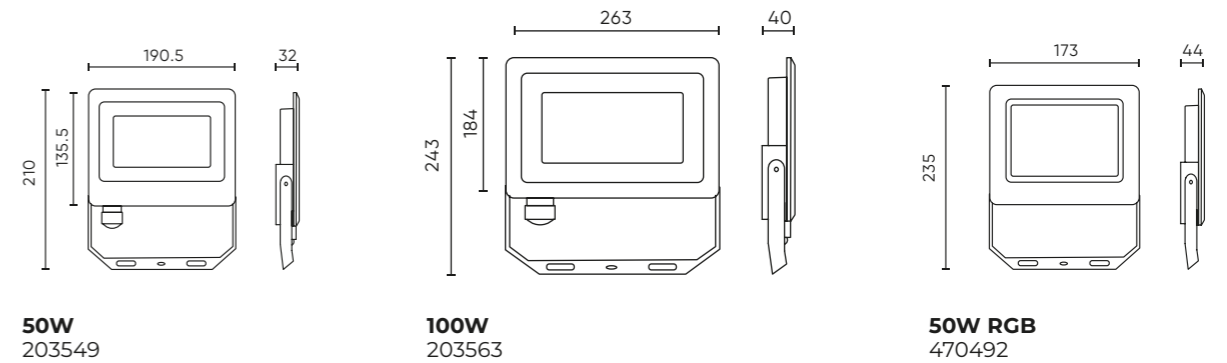


**Floodlight PHOTON RGB**

470492	50	120	RGB
--------	----	-----	-----

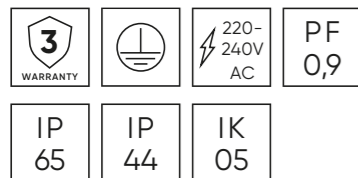


**DIMENSIONS [mm]**





## FLOODLIGHT LUMINO



View product page

### EFFICACY 100 lm/W

Power [W]:  
10-200

Luminous flux [lm]:  
1000-20000

Beam angle [°]:  
110

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 25.000

Housing:  
aluminium ADC12

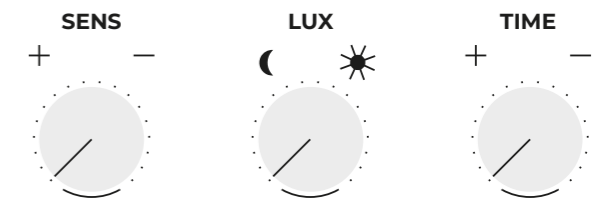


Luminous flux [lm]  
1000, 2000, 3000, 5000,  
10000, 15000, 20000

Beam angle:  
110°

### Smart lighting with PIR sensor

The advanced PIR motion sensor allows you to adjust sensitivity, set the light output (lumens), and define the activation time. This solution ensures convenience, energy savings, and intelligent lighting control.



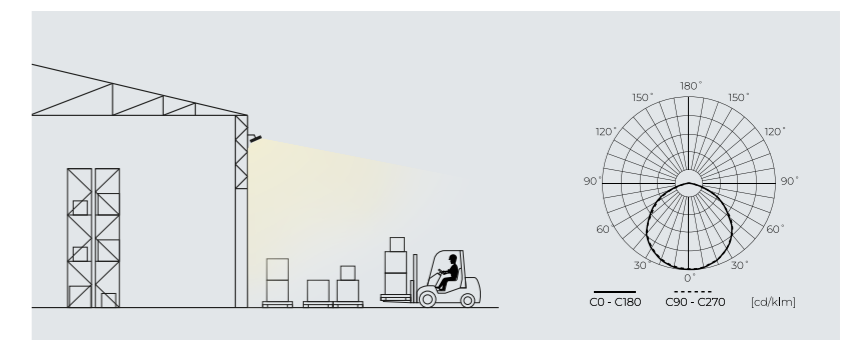
### Light distributions

The LUMINO floodlight provides wide and even illumination with a beam angle of 110°, providing effective lighting for a variety of outdoor and indoor applications. Versions with an adjustable motion sensor increase energy efficiency and convenience, making it a flexible and easy-to-maintain solution.

**Even space coverage** – wide, uniform illumination, ideal for elevations, driveways, parking lots or home usage.

**Effective utility lighting** – optimal light distribution allows for effective illumination of both close and medium-range areas

**No spotlight effect** – unlike spotlights with a narrower angle of illumination, LUMINO provides diffused light, which increases visual comfort and makes objects illuminated in a natural and even way, without sharp contrasts.

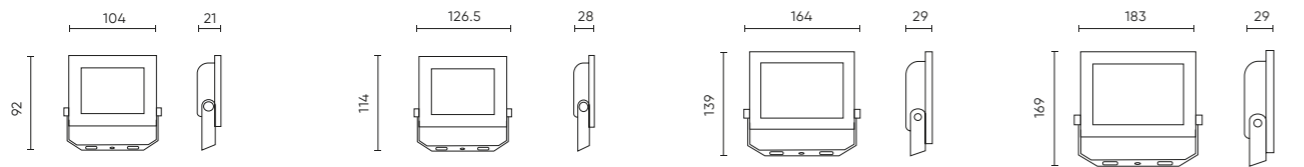


Floodlight LUMINO

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR
203280	10	110	4000	1000	
203358	10	110	4000	1000	●
203297	20	110	4000	2000	
203365	20	110	4000	2000	●
203303	30	110	4000	3000	
203372	30	110	4000	3000	●
203310	50	110	4000	5000	
203389	50	110	4000	5000	●



DIMENSIONS [mm]

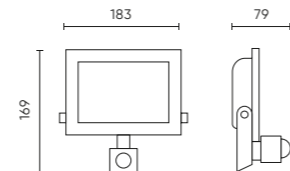
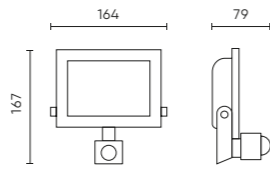
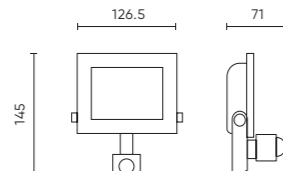
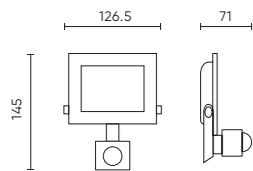


**10W**  
203280

**20W**  
203297

**30W**  
203532

**50W**  
203556



**10W**  
203358

**20W**  
203365

**30W**  
203372

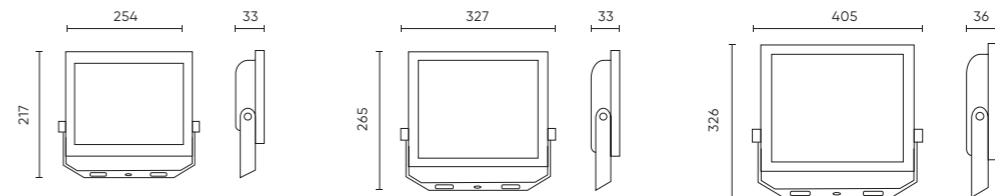
**50W**  
203389

Floodlight LUMINO

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
203327	100	110	4000	10000
203334	150	110	4000	15000
203341	200	110	4000	20000



DIMENSIONS [mm]



**100W**  
203747

**150W**  
203747

**200W**  
203747



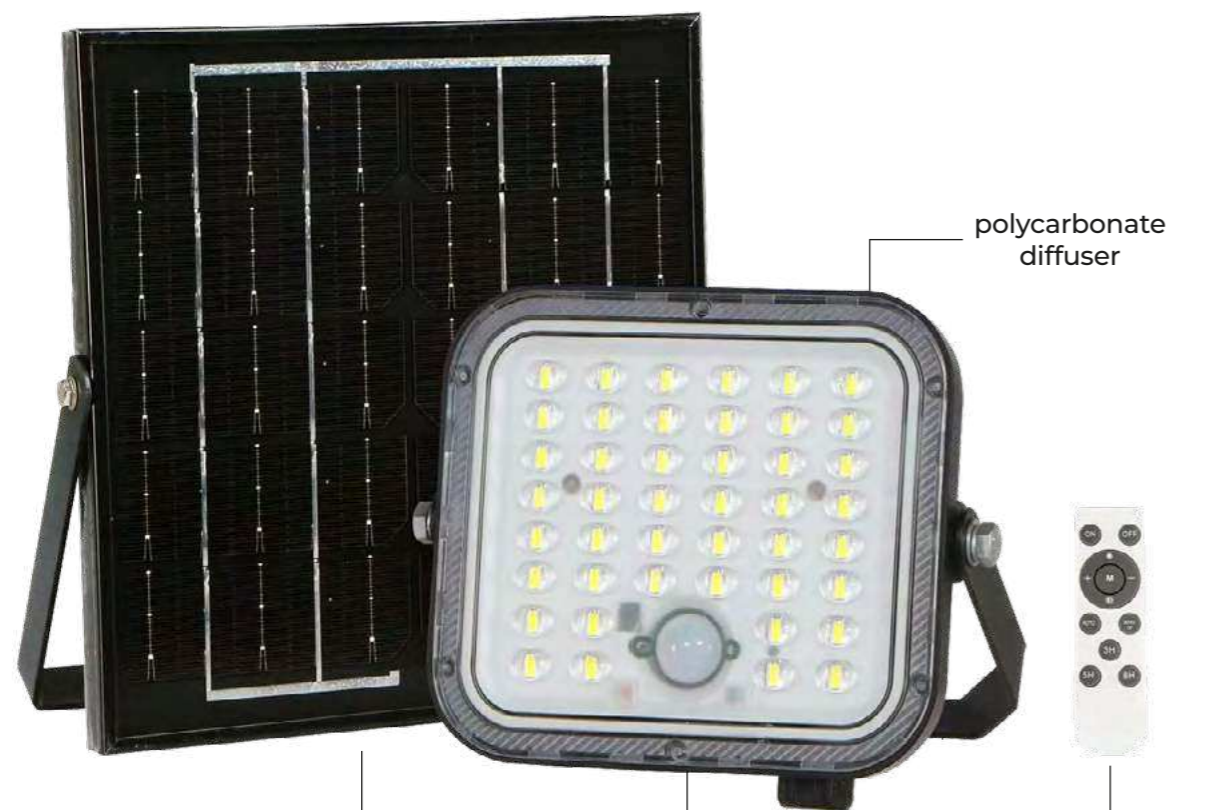
# nature's energy your inspiration



## Unleash the solar power with us

Solar power is a renewable energy source that significantly reduces our dependence on fossil fuels. Harnessing solar energy can lead to long-term economic savings and increased energy independence. Additionally, adopting solar power contributes to environmental preservation, paving the way for a cleaner and more sustainable future. Our aim is to make sure we offer products that help achieving this shared goal.





connecting cable  
2m length

PIR sensor  
100° detection,  
3m range

remote control  
function

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



SOLAR FLOODLIGHT

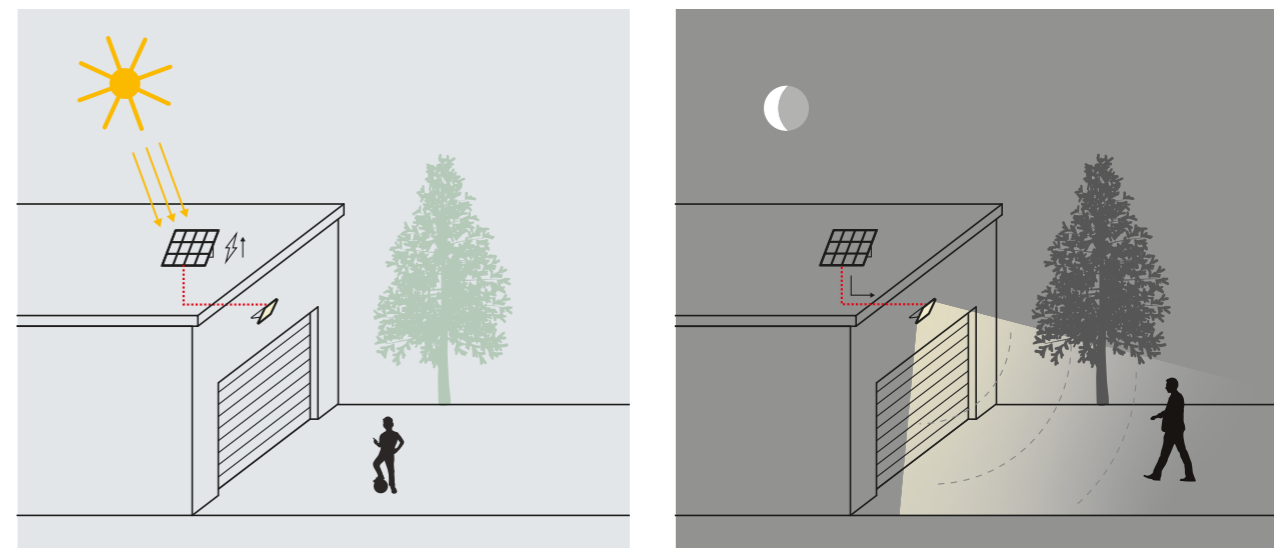
LUNIR



View product page

Unlimited lighting anywhere you need

Thanks to its separate photovoltaic panel, LUNIR floodlight offers full installation flexibility. The panel can be positioned in a sun-exposed area to maximize energy harvesting, while the luminaire itself can be mounted exactly where light is needed — regardless of direct sunlight access. This solution ensures optimal charging efficiency and reliable lighting performance even in shaded or hard-to-reach locations, making it ideal for gardens, driveways, patios, or utility spaces.



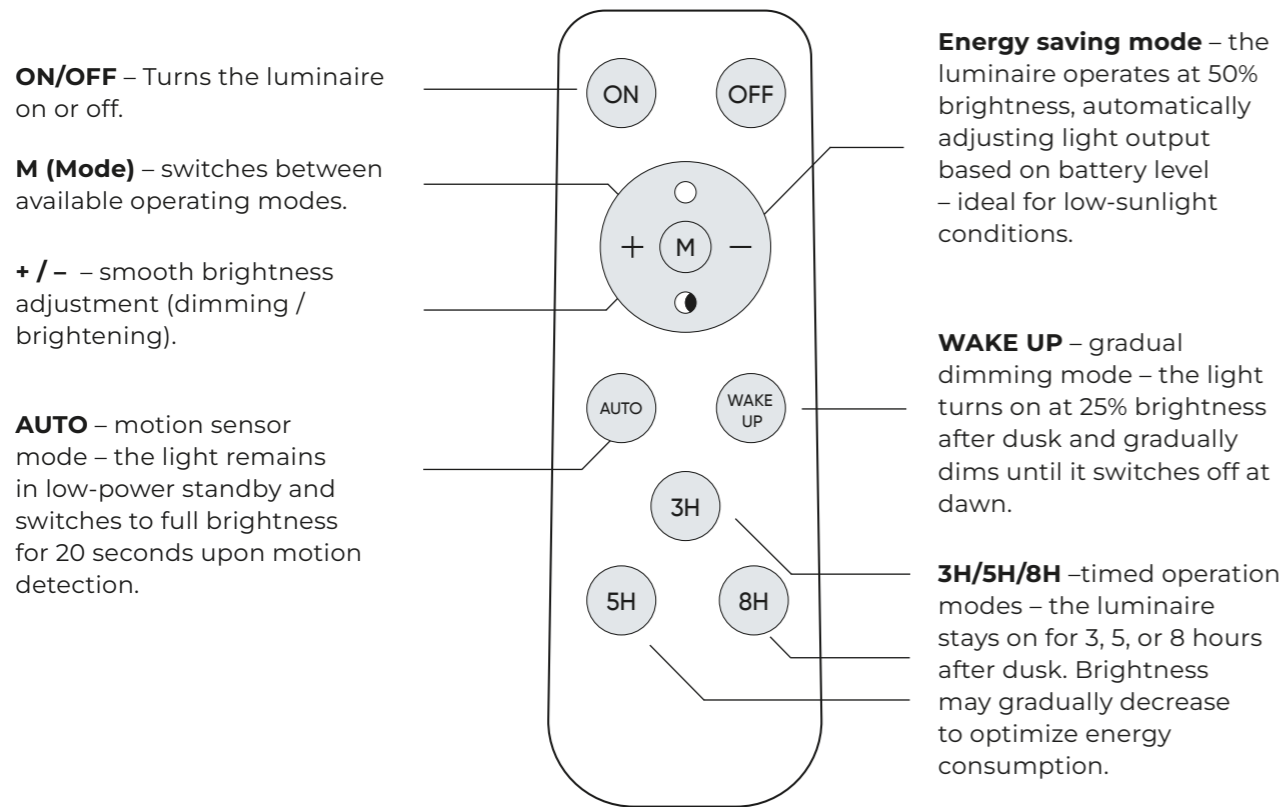
PIR sensor

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 3 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.



### Remote control functions

The remote control for the LUNIR solar floodlight allows you to easily manage the lighting - turn the light on and off, set the light modes, adjust the operating time and brightness. Thanks to it, you will adjust the operation of the lamp to your needs without having to climb a ladder or reach high. Comfort, economy and full control - whenever you need it.

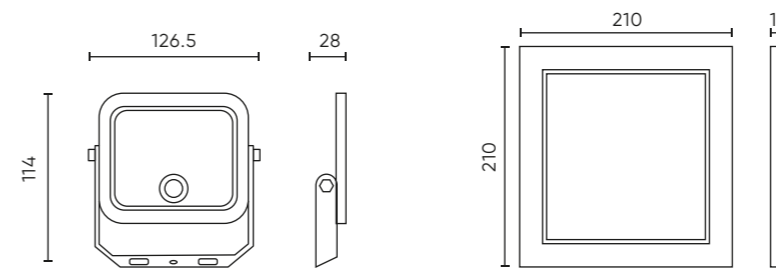


### Solar floodlight LUNIR



SYMBOL	PV POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211339	6	90	4000	1400

### DIMENSIONS [mm]





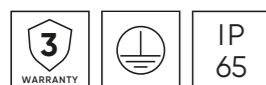
PIR sensor  
100° detection,  
3m range, 30 sec

integrated photovoltaic cell and battery    mode selection and CCT change





independent of traditional energy sources

SOLAR FLOODLIGHT  
**FLOWLITE** 



[View product page](#)

- Power [W]:  
1,75
- Photovoltaic power [W]:  
1,20
- Battery capacity [mAh]:  
2130
- Luminous flux [lm]:  
1000
- Beam angle [°]:  
110
- Colour temperature [K]:  
3000   4000   6500  

- Lifetime [h]:  
L70B50 - 35.000
- Housing:  
ABS  


**PIR sensor & mode options**

The floodlight features a built-in PIR motion sensor with a 100° detection angle and up to 3 m range, enabling automatic control after dusk. The sensor is designed to detect only relevant movement, helping to prevent unnecessary activation and reduce energy waste. This enhances both efficiency and user comfort, making it ideal for gardens, driveways and terraces.


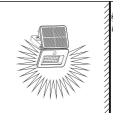

**Two operating modes are available:**

**Mode 1** – the light remains off and activates at full brightness for 30 seconds when motion is detected.



**Mode 2** – the light stays on at 10% brightness and boosts to full brightness for 30 seconds upon motion detection.

This dual-mode function allows the lighting to adapt to user needs, balancing visibility, safety and energy savings.



			PIR MAX 3m
1 MODE	-	30s	max
2 MODE	10%	30s	max



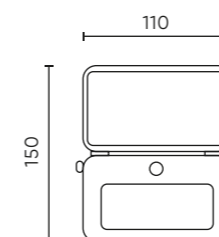
-  mode switching
-  CCT

**Solar floodlight FLOWLITE**

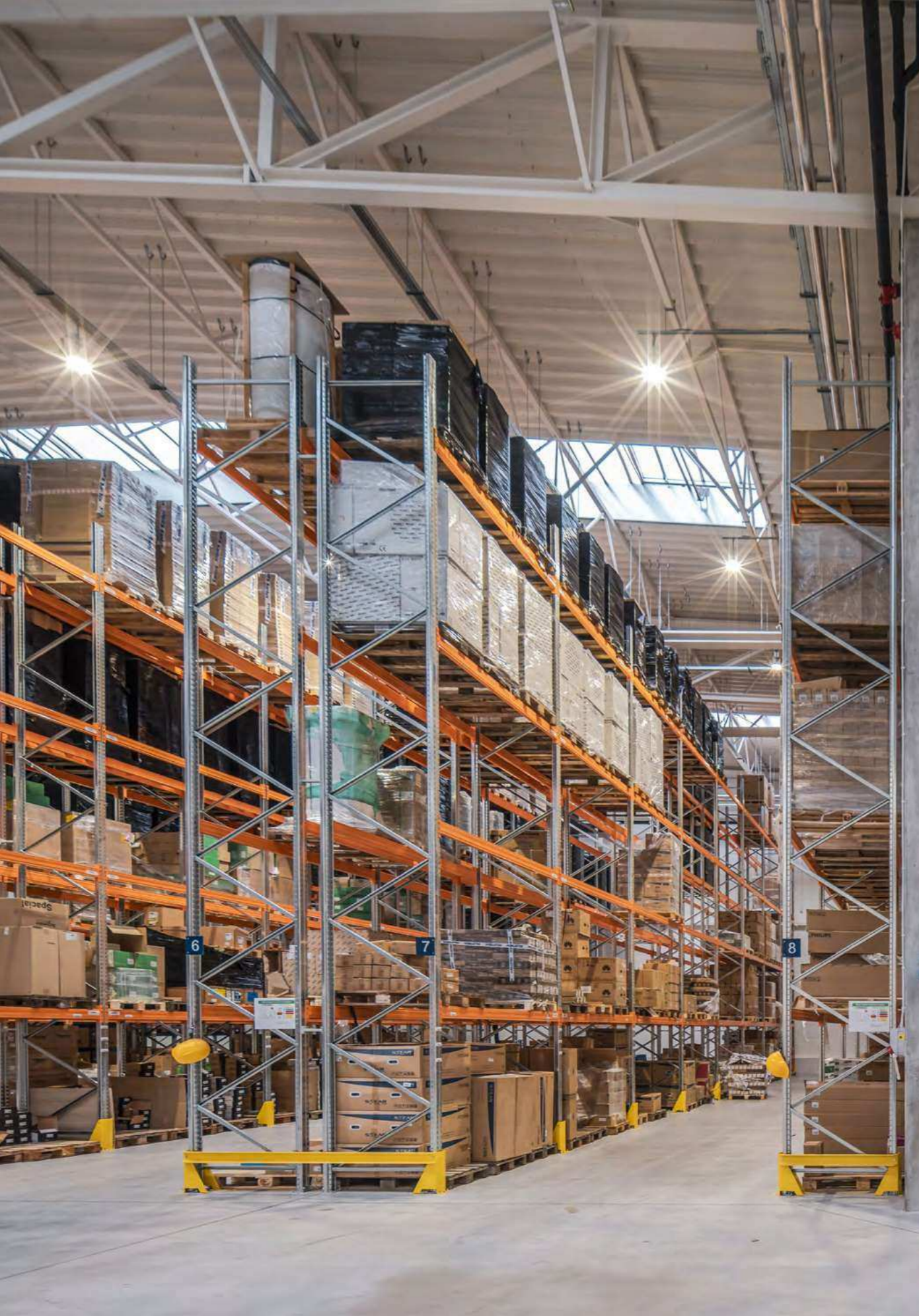


SYMBOL	PV POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211346	<b>New</b> 1,75	110	3000-4000-6500 (CCT)	1000

**DIMENSIONS [mm]**

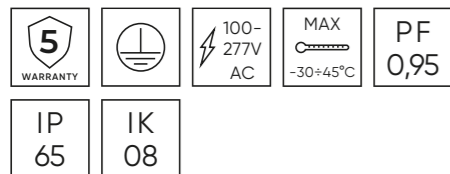


[Back to category index](#)





# HIGH BAY PHANTOM



View product page



## EFFICACY 190 lm/W

Power [W]:  
70-200

Luminous flux [lm]:  
13300-38000

Beam angle [°]:  
60, 90, 120

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 100.000

Housing:  
aluminium ADC12



## Various mounting options

The PHANTOM high bay luminaire offers two mounting options: suspended and surface-mounted.

A dedicated bracket attached to the fixture allows for direct installation on the ceiling or a steel beam in high-ceiling halls.



square handle available

## Light distributions

Our modern luminaire provides excellent light distribution, ensuring optimal illuminance at various mounting heights. As the height increases and light intensity gradually decreases, the diameter of the illuminated area expands evenly.

**Efficient lighting for large spaces** – ideal for halls, warehouses, and industrial facilities.

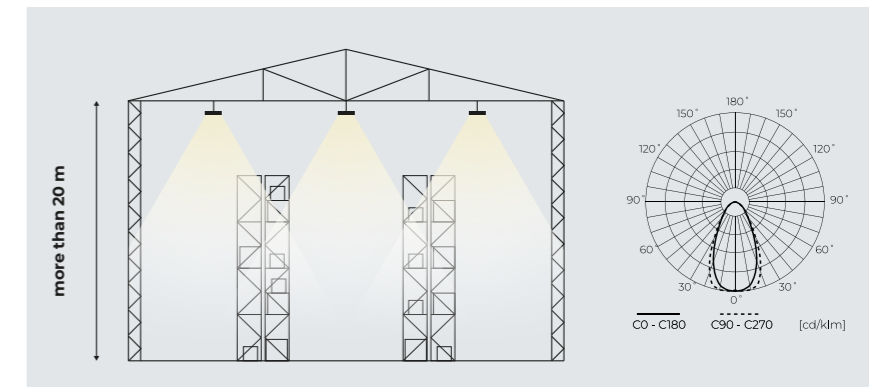
**Optimal light intensity** – ensures work comfort and safety.

**Application flexibility** – suitable for both low and high mounting heights.



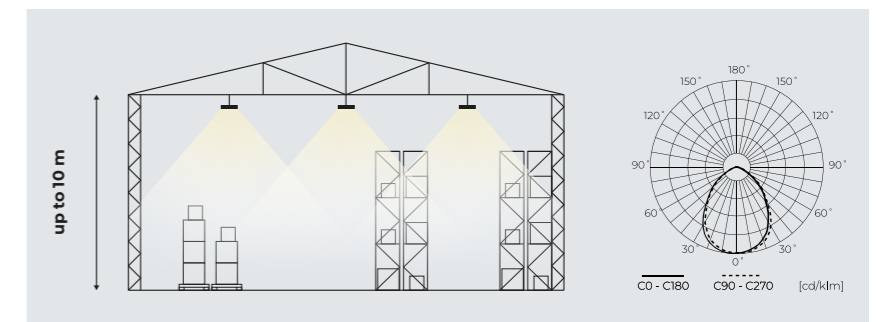
Luminous flux [lm]  
28500, 38000

Beam angle:  
60°



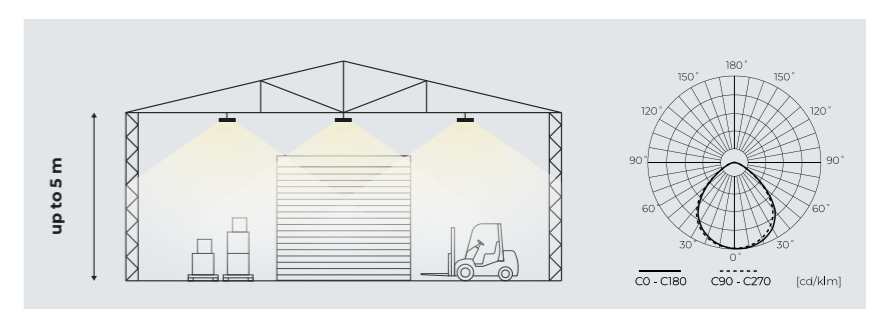
Luminous flux [lm]  
19000, 28500

Beam angle:  
90°



Luminous flux [lm]  
13300

Beam angle:  
120°



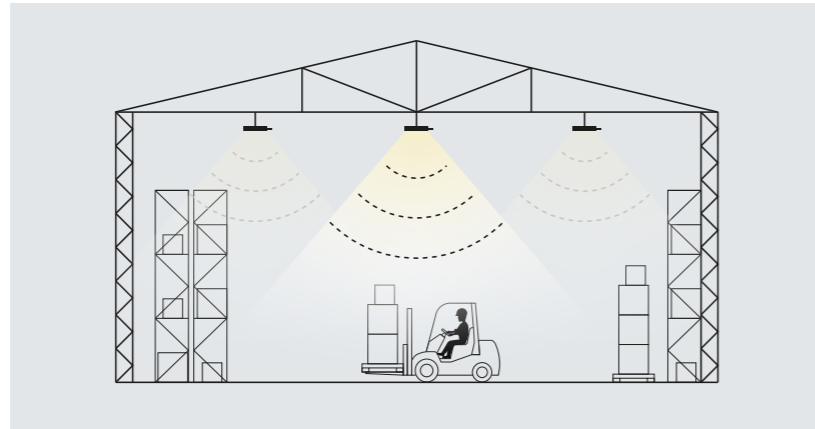


### Motion sensor Merrytek MC079D RC 2

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.

### High bay PHANTOM with motion sensor

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL
207028 <b>New</b>	100	60	4000	13300	A+ B
207011 <b>New</b>	100	90	4000	13300	
207004 <b>New</b>	100	120	4000	13300	
207059 <b>New</b>	150	60	4000	13300	A+ B
207042 <b>New</b>	150	90	4000	13300	
207035 <b>New</b>	150	120	4000	13300	
207080 <b>New</b>	200	60	4000	13300	A+ B
207073 <b>New</b>	200	90	4000	13300	
207066 <b>New</b>	200	120	4000	13300	

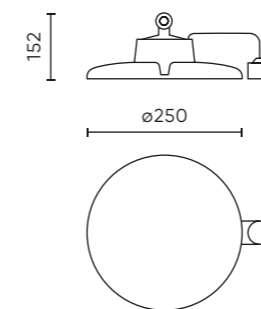


### High bay PHANTOM universal bracket

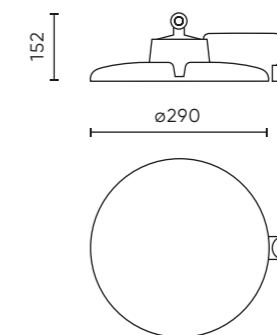
SYMBOL	LENGTH [mm]	HOLE DIAMETER [mm]	HOLE SPACING [mm]
212190 <b>New</b>	115	11	20



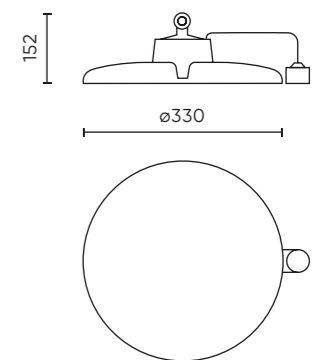
### DIMENSIONS [mm]



**100W motion sensor**  
207028  
207011  
207004







**150W motion sensor**  
207059  
207042  
207035







**200W motion sensor**  
207080  
207073  
207066

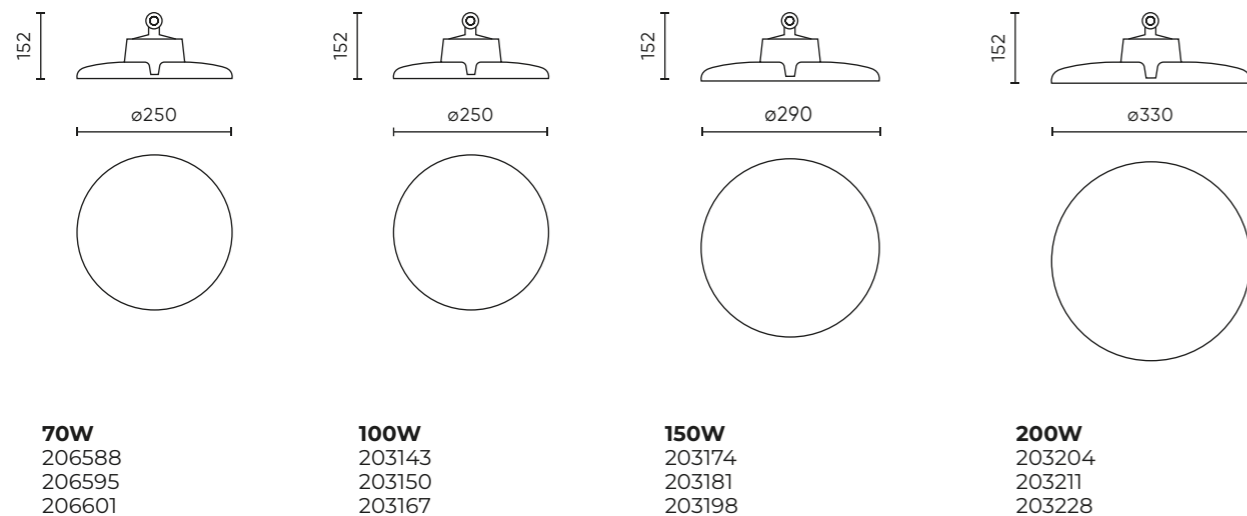
High bay PHANTOM

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL	
	206601 <b>New</b>	70	60	4000	13300	A+ G B
	206595 <b>New</b>	70	90	4000	13300	
	206588 <b>New</b>	70	120	4000	13300	
	203167	100	60	4000	19000	A+ G B
	203150	100	90	4000	19000	
	203143	100	120	4000	19000	
	203198	150	60	4000	28500	A+ G B
	203181	150	90	4000	28500	
	203174	150	120	4000	28500	
	203228	200	60	4000	38000	A+ G B
	203211	200	90	4000	38000	
	203204	200	120	4000	38000	

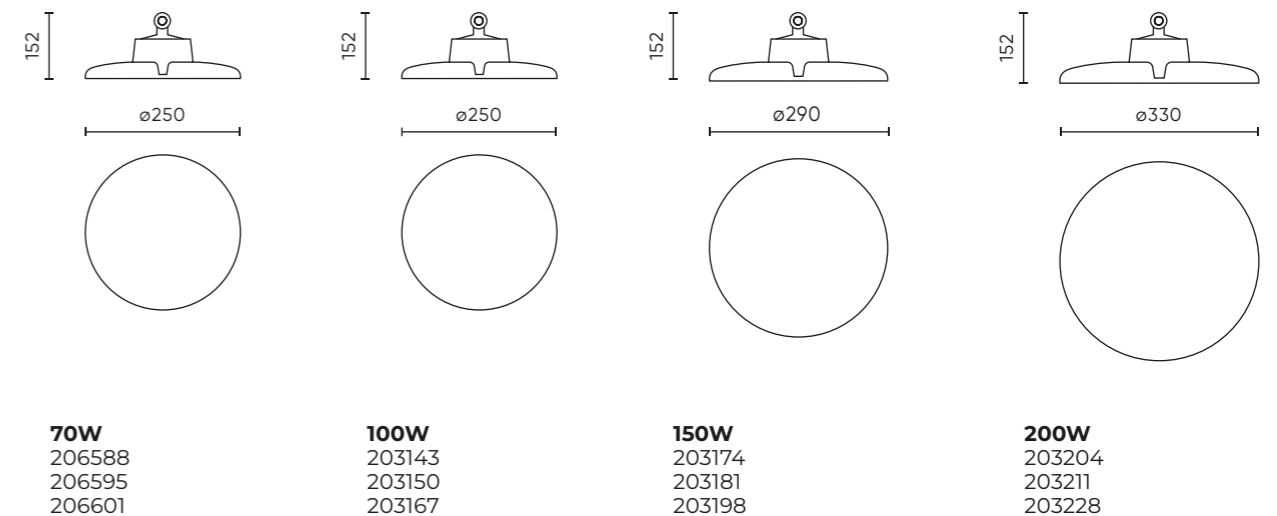
High bay PHANTOM CRI>80

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL	
	216259 <b>New</b>	70	60	4000	12600	A+ G B
	216228 <b>New</b>	70	90	4000	12600	
	216280 <b>New</b>	70	120	4000	12600	
	216525 <b>New</b>	100	60	4000	18000	A+ G B
	216495 <b>New</b>	100	90	4000	18000	
	216556 <b>New</b>	100	120	4000	18000	
	216433 <b>New</b>	150	60	4000	27000	A+ G B
	216402 <b>New</b>	150	90	4000	27000	
	216464 <b>New</b>	150	120	4000	27000	
	216341 <b>New</b>	200	60	4000	36000	A+ G B
	216310 <b>New</b>	200	90	4000	36000	
	216372 <b>New</b>	200	120	4000	36000	





DIMENSIONS [mm]







DIMENSIONS [mm]



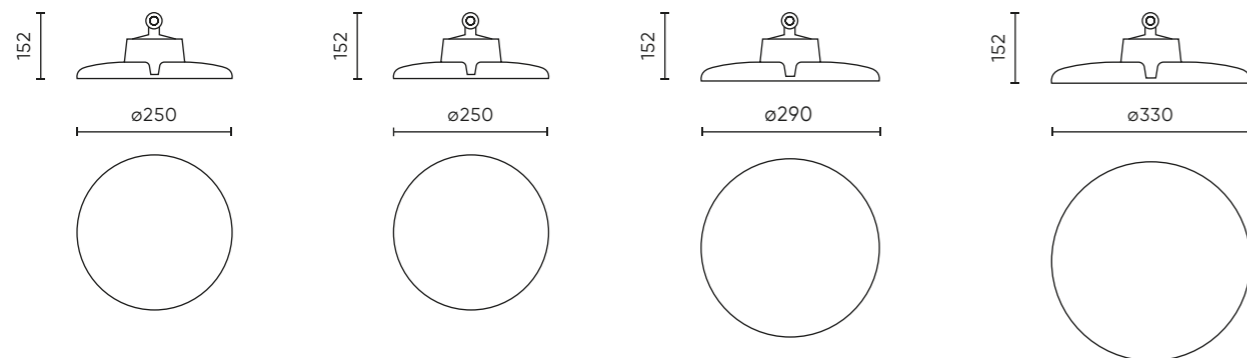
High bay PHANTOM DALI

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL
 216242 <b>New</b>	70	60	4000	13300	A+ B
216211 <b>New</b>	70	90	4000	13300	
216273 <b>New</b>	70	120	4000	13300	
 216518 <b>New</b>	100	60	4000	19000	A+ B
216488 <b>New</b>	100	90	4000	19000	
216549 <b>New</b>	100	120	4000	19000	
 216426 <b>New</b>	150	60	4000	28500	A+ B
216396 <b>New</b>	150	90	4000	28500	
216457 <b>New</b>	150	120	4000	28500	
 216334 <b>New</b>	200	60	4000	38000	A+ B
216303 <b>New</b>	200	90	4000	38000	
216365 <b>New</b>	200	120	4000	38000	

High bay PHANTOM DALI CRI>80

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL
 216266 <b>New</b>	70	60	4000	12600	A+ B
216235 <b>New</b>	70	90	4000	12600	
216297 <b>New</b>	70	120	4000	12600	
 216532 <b>New</b>	100	60	4000	18000	A+ B
216501 <b>New</b>	100	90	4000	18000	
216563 <b>New</b>	100	120	4000	18000	
 216440 <b>New</b>	150	60	4000	27000	A+ B
216419 <b>New</b>	150	90	4000	27000	
216471 <b>New</b>	150	120	4000	27000	
 216358 <b>New</b>	200	60	4000	36000	A+ B
216327 <b>New</b>	200	90	4000	36000	
216389 <b>New</b>	200	120	4000	36000	

DIMENSIONS [mm]



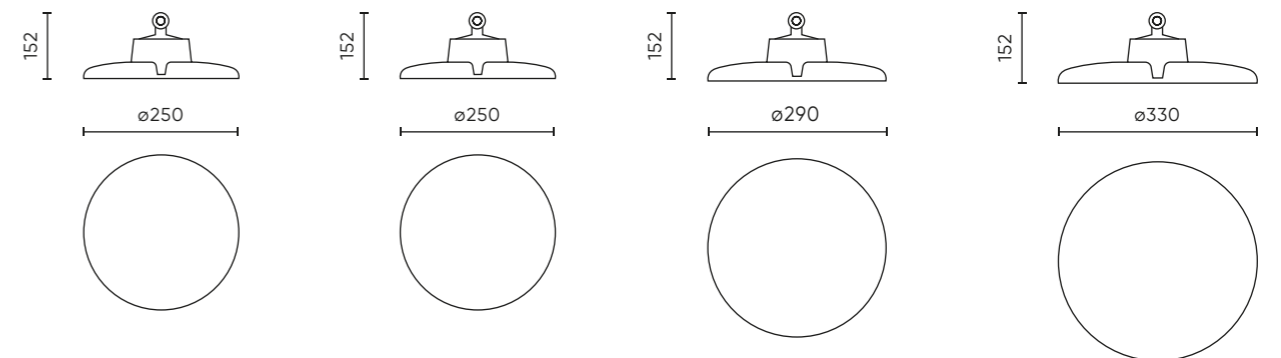
**70W**  
206588  
206595  
206601

**100W**  
203143  
203150  
203167

**150W**  
203174  
203181  
203198

**200W**  
203204  
203211  
203228

DIMENSIONS [mm]



**70W**  
206588  
206595  
206601

**100W**  
203143  
203150  
203167

**150W**  
203174  
203181  
203198

**200W**  
203204  
203211  
203228



even and effective  
light distribution

LUMILEDS  
LEDs

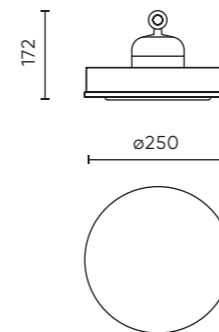
polycarbonate  
diffuser

### High bay RAIDER UFO

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
470935	100	120	4000	13000	A+ E

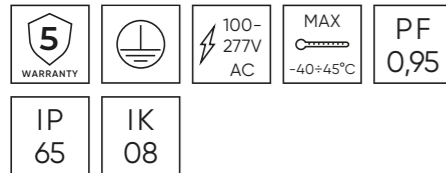


#### DIMENSIONS [mm]



**100W**  
470935

## HIGH BAY RAIDER UFO



[View product page](#)

#### EFFICACY 130 lm/W

Power [W]:  
100

Luminous flux [lm]:  
13000

Beam angle [°]:  
120

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 50.000

Housing:  
aluminium ADC12



best price  
on the market

cost-effective and  
efficient lighting

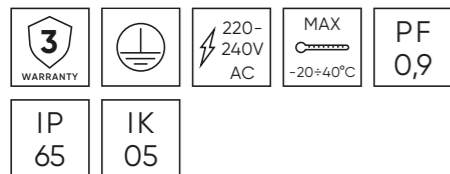


tempered  
glass

unique  
design

robust  
aluminium cast

# HIGH BAY ECOBEBAM



[View product page](#)

### EFFICACY 100 lm/W

Power [W]:  
100-200

Luminous flux [lm]:  
10000-20000

Beam angle [°]:  
110

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 25.000

Housing:  
aluminium ADC12



### Light distributions

With a 110° beam angle and a luminous flux ranging from 10,000 to 20,000 lm, the ECOBEAM provides wide and efficient illumination, ideal for industrial facilities, warehouses, and large commercial spaces. The circular LED arrangement ensures even light distribution, minimizing shadows and eliminating dark spots. This design enhances visibility, safety, and working comfort, making it a perfect choice for environments requiring consistent and high-performance lighting.



Luminous flux [lm]  
10000, 15000, 20000

Beam angle:  
110°

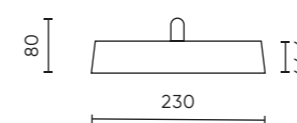


### High bay ECOBEAM

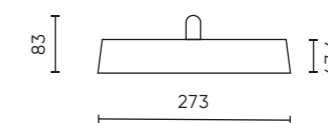


SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
203396	100	110	4000	10000	F
203402	150	110	4000	15000	
203419	200	110	4000	20000	

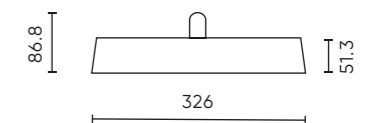
### DIMENSIONS [mm]



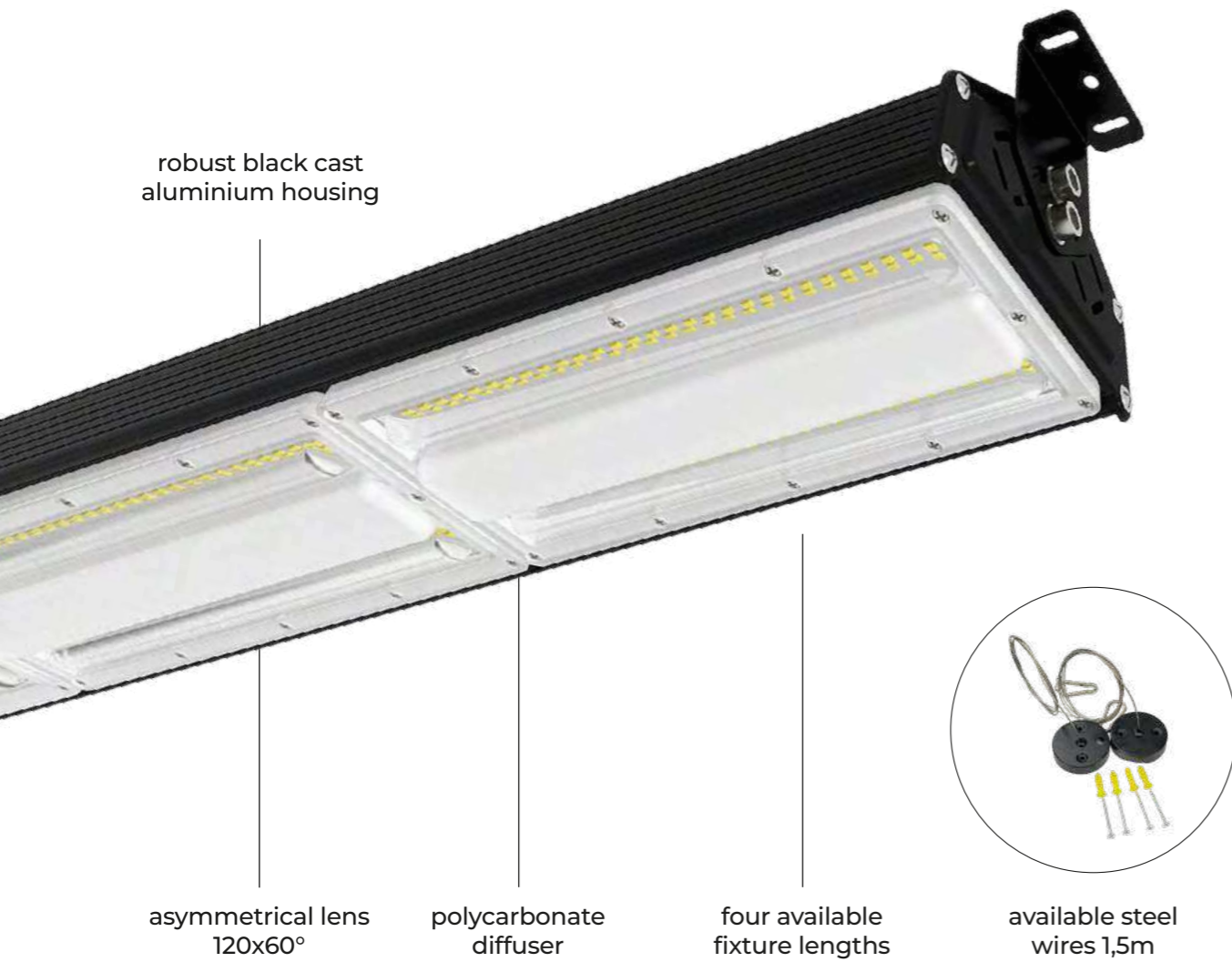
**100W**  
244339



**150W**  
203402



**200W**  
203419



robust black cast aluminium housing

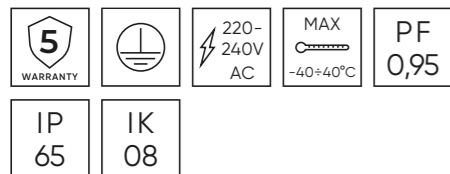
asymmetrical lens 120x60°

polycarbonate diffuser

four available fixture lengths

available steel wires 1,5m

## HIGH BAY STREAKBAY



View product page

### EFFICACY 100 lm/W

Power [W]:  
50-200

Luminous flux [lm]:  
5000-20000

Beam angle [°]:  
120x60

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 36.000

Housing:  
aluminium ADC12



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

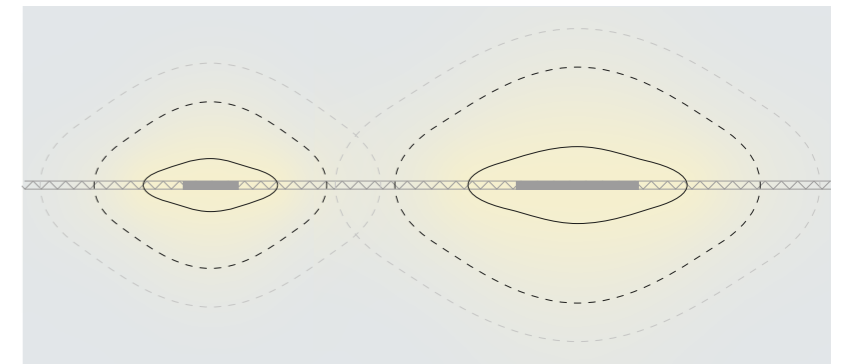
Beam angle:  
120x60°

### Light distributions

The length of a luminaire spread significantly impacts the light distribution in large spaces such as industrial halls, sports facilities, and other expansive facilities.

A shorter luminaire, with a more concentrated beam spread, is better suited for areas that require more focused lighting or where precise illumination is needed.

A longer luminaire allows for a wider spread of light, creating more uniform illumination across the space. This reduces shadow areas and ensures consistent lighting, making it ideal for large rooms or warehouses where broad, even coverage is essential.



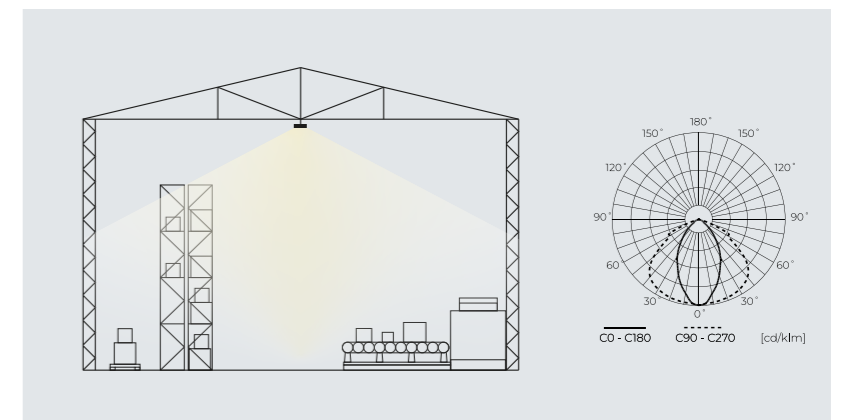
Our STREAKBAY linear High Bay luminaire with an asymmetric lens ensures precise light distribution, optimizing visibility in warehouses and production areas. The 120x60° beam pattern directs light efficiently, expanding coverage at greater heights while minimizing glare and energy loss.

**Wide and directed lighting** – 120° in one direction (wide) provides a broad light distribution, ideal for uniform illumination of large areas.

60° in the other direction (narrower) - focuses light along a narrow axis, reducing loss and increasing lighting efficiency

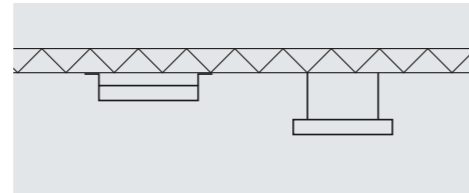
**Optimal coverage in a linear arrangement** – the lens is a perfect match for the High Bay linear luminaire, spreading the light along the rack runs, corridors or production lines.

**Better visibility and comfort** – Lower glare (UGR) less light falls towards people, improving comfort and safety. Better horizontal and vertical visibility, such as in high-bay warehouses.



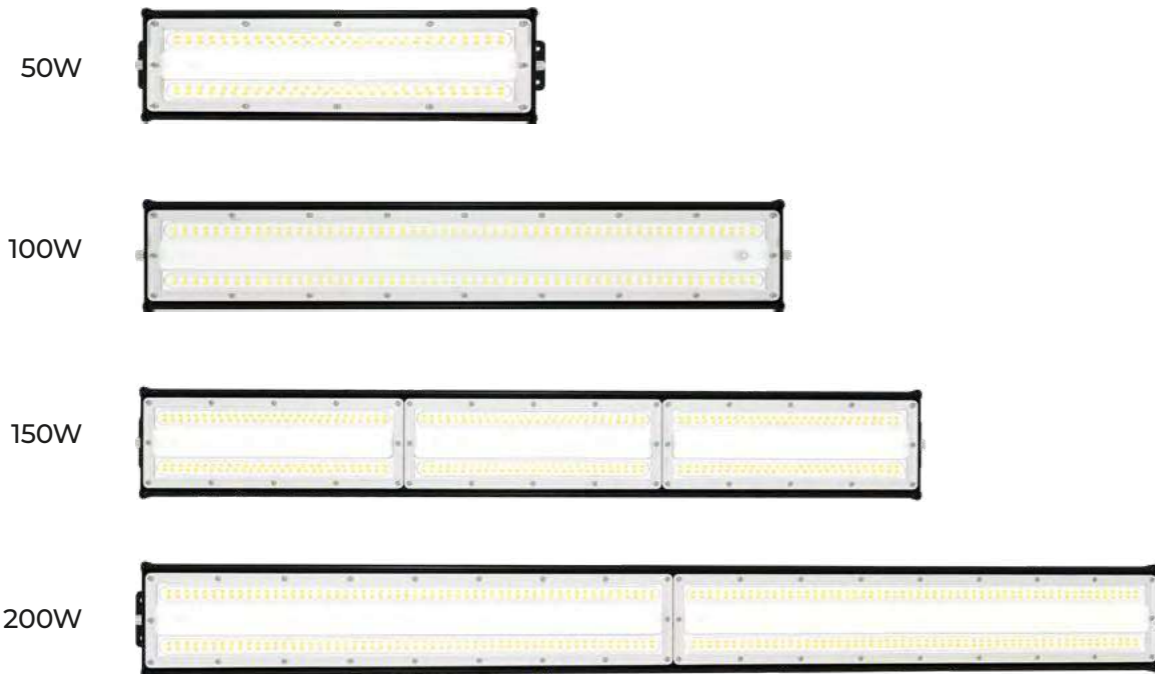
**Flexible installation**

STREAKBAY suspended mounting and includes brackets for installation on beams, ceilings, walls, and other structures in large halls.



**Versatile highbay lighting**






Highbay luminaires in various lengths provide optimal illumination for large spaces, not just in industrial halls but also in warehouses and sports facilities. Flexible sizing ensures efficient lighting tailored to any environment.



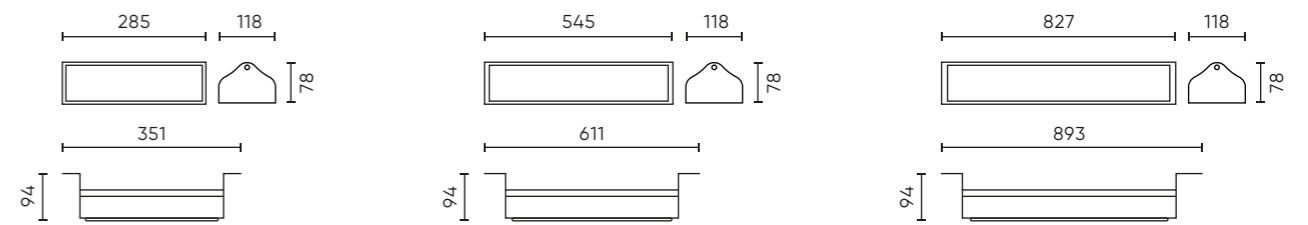
By selecting the right fixture length, the lighting can be perfectly adapted to the space requirements. Shorter luminaires ensure even light distribution across large halls, reducing shadows and enhancing visibility. Meanwhile, longer fixtures are ideal for illuminating communication routes, production lines, and warehouse aisles, providing consistent and uninterrupted lighting exactly where it's needed.



**High bay STREAKBAY**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL	
	206748	50	120x60	4000	5000	A G E
	206755	100	120x60	4000	10000	A G E
	206762	150	120x60	4000	15000	A G E
	206779	200	120x60	4000	20000	A G E
	206786	steel wires 1,5m				

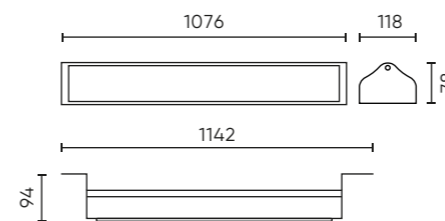
**DIMENSIONS [mm]**



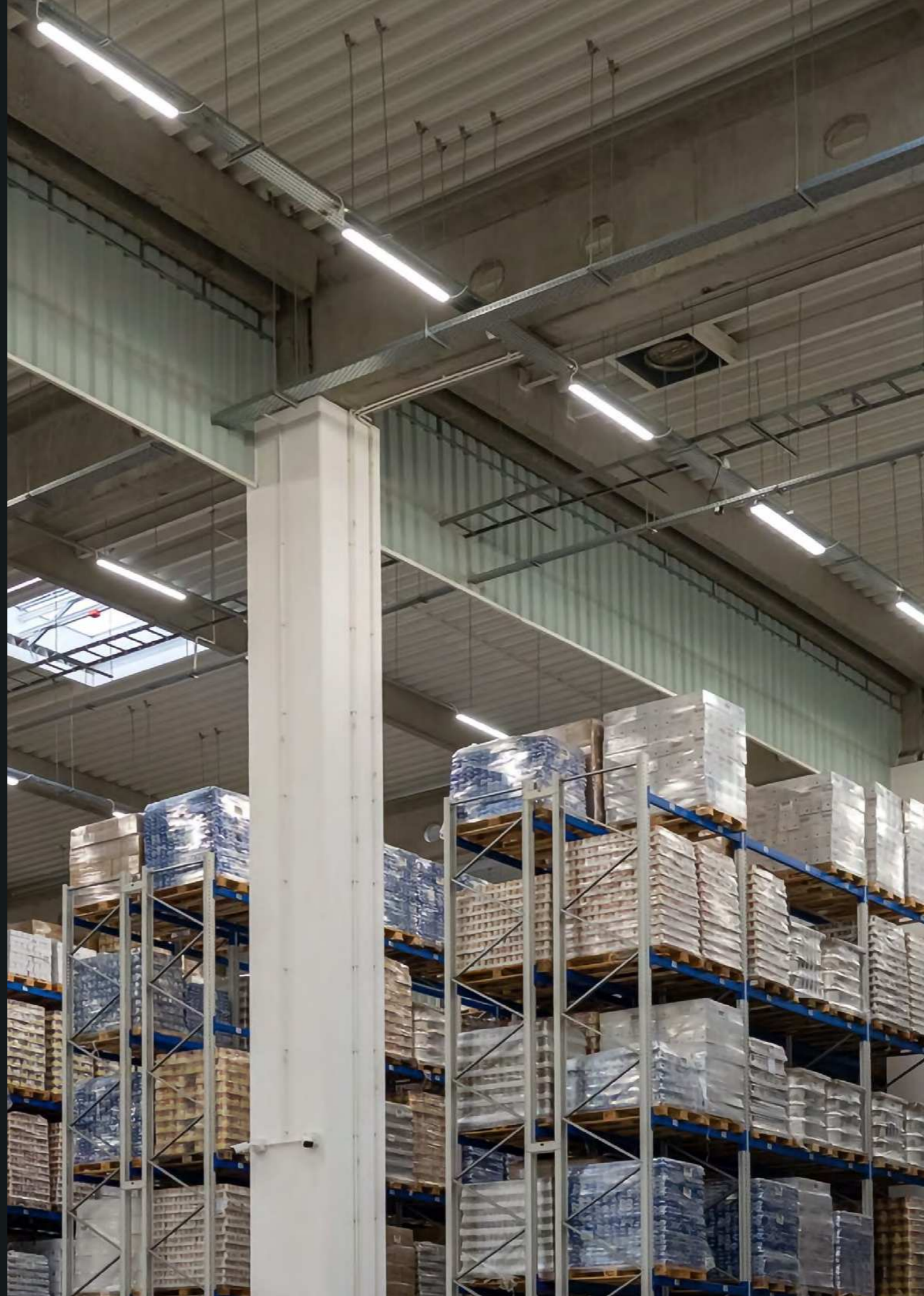
**50W**  
206748

**100W**  
206755

**150W**  
206762



**200W**  
206779

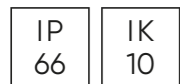
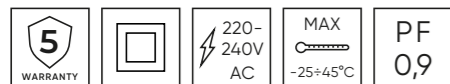




YELLOW FREE™    vandal proof    1-10V, DALI optional    prismatic diffuser    optional microwave sensor Merrytek MC 137D B



## HERMETIC LUMINAIRE RANGER



View product page



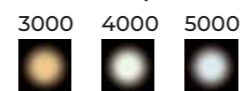
**EFFICACY**  
150-180 lm/W

**Power [W]:**  
10-80

**Luminous flux [lm]:**  
5600-14400

**Beam angle [°]:**  
120

**Colour temperature [K]:**



**Lifetime [h]:**  
L70B50 - 100.000

**Housing:**  
polycarbonate



IP  
66

IK  
10

### 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.

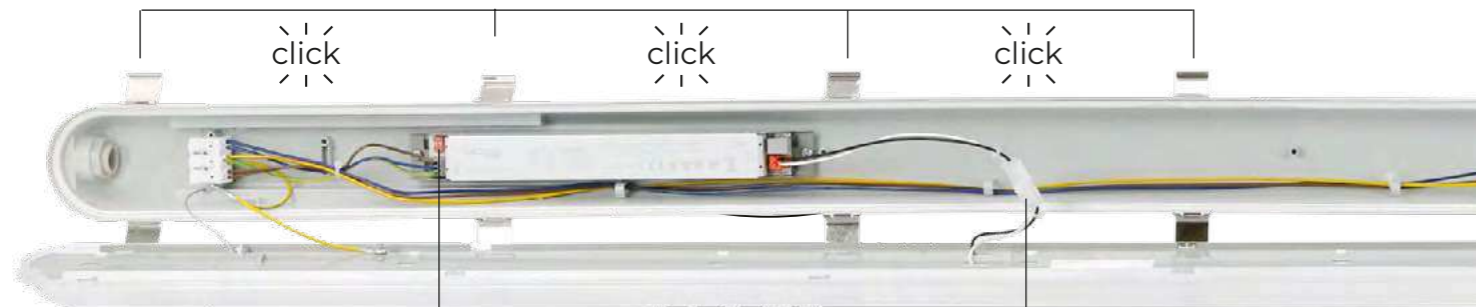


steel support cable

space for control systems

through-connection coupling

„click” latches



DIP switch for power adjustment



colour temperature adjustment switch 3000-4000-5000K



### 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.

### Hermetic luminaire RANGER 180lm/W

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEI
210189 <b>New</b>	10-40	120	3000-4000-5000 (CCT)	7200		A T G D
210196 <b>New</b>	10-40	120	3000-4000-5000 (CCT)	7200	●	A T G D
210226 <b>New</b>	25-55	120	3000-4000-5000 (CCT)	9900		A T G D
210233 <b>New</b>	30-55	120	3000-4000-5000 (CCT)	9900	●	A T G D
210264 <b>New</b>	60-80	120	4000	14400		A T G D
210271 <b>New</b>	60-80	120	4000	14400	●	A T G D



### Hermetic luminaire RANGER CCT 150lm/W

210202 <b>New</b>	10-40	120	3000-4000-5000 (CCT)	6000		A T G D
210219 <b>New</b>	10-40	120	3000-4000-5000 (CCT)	6000	●	A T G D
210240 <b>New</b>	30-55	120	3000-4000-5000 (CCT)	8250		A T G D
210257 <b>New</b>	30-55	120	3000-4000-5000 (CCT)	8250	●	A T G D



### Hermetic luminaire RANGER 1-10V 170lm/W

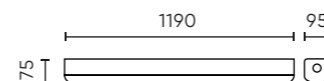
201262	40	120	4000	6800		A T G D
--------	----	-----	------	------	--	---------



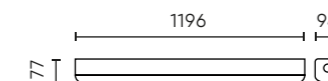
### Hermetic luminaire RANGER 140lm/W

471109	40	120	4000	5600		A T G D
--------	----	-----	------	------	--	---------

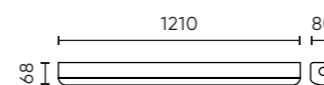
### DIMENSIONS [mm]



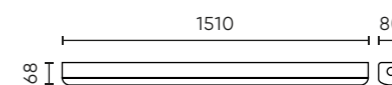
40W  
201262



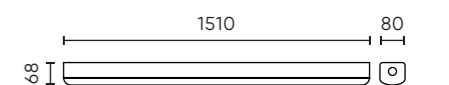
40W  
471109



10-40W  
210189  
210196  
210202  
210219



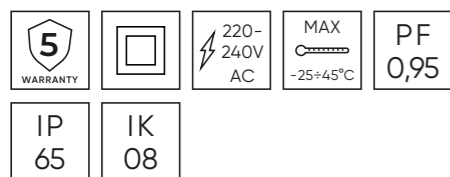
25-55W  
210226  
210233  
210240  
210257



60-80W  
210264  
210271



## HERMETIC LUMINAIRE LINKER



View product page



### EFFICACY 150 lm/W

Power [W]:  
21-80

Luminous flux [lm]:  
3150-12000

Beam angle [°]:  
120

Colour temperature [K]:

4000 5000



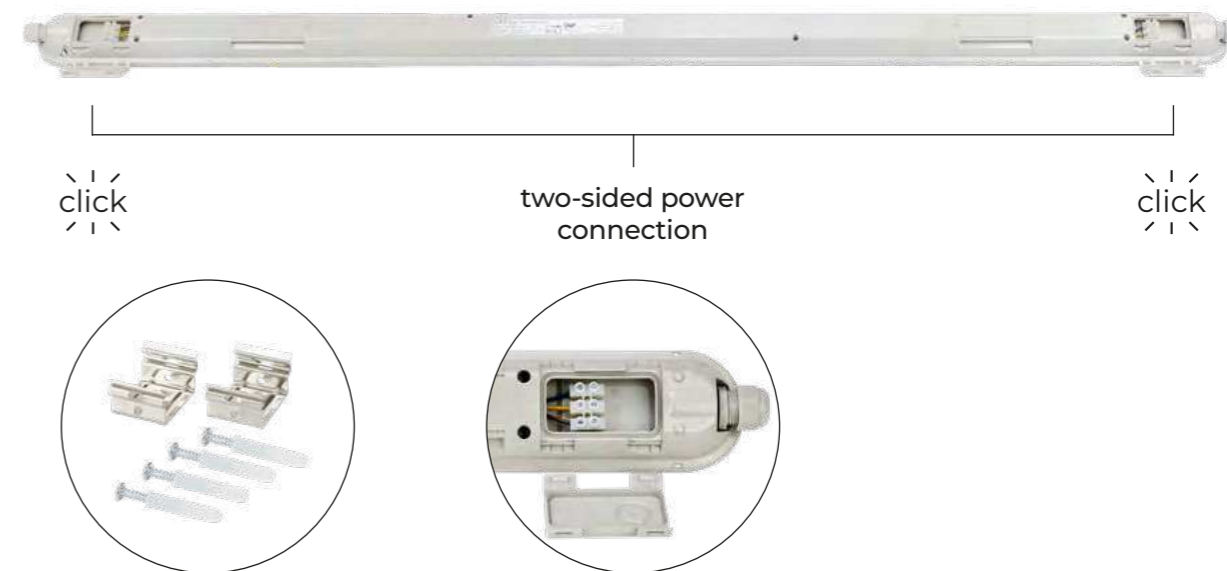
Lifetime [h]:  
L70B50 - 100.000

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.



### Light distributions

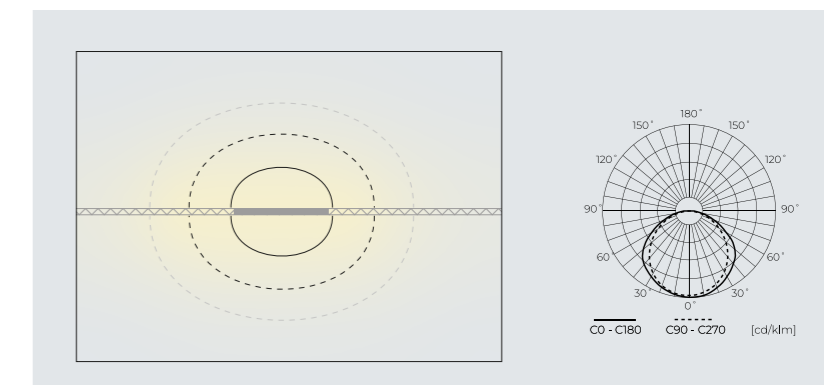
The LINKER hermetic luminaire, equipped with a 120° beam angle, ensures broad and even light distribution, making it the perfect choice for large, functional spaces. This wide-angle illumination minimizes shadows and enhances visibility, providing optimal working conditions in demanding environments.

Even and well-distributed lighting reduces eye strain, enhances concentration, and improves overall comfort, contributing to a safer and more productive workspace. Proper illumination also boosts employee well-being, reduces fatigue, and increases efficiency, making it a key factor in optimizing work performance in industrial and commercial settings.



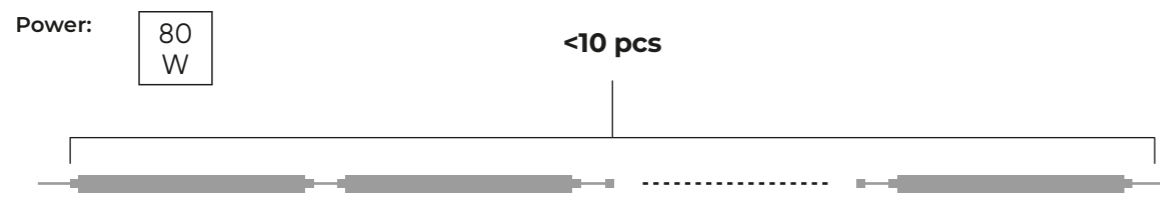
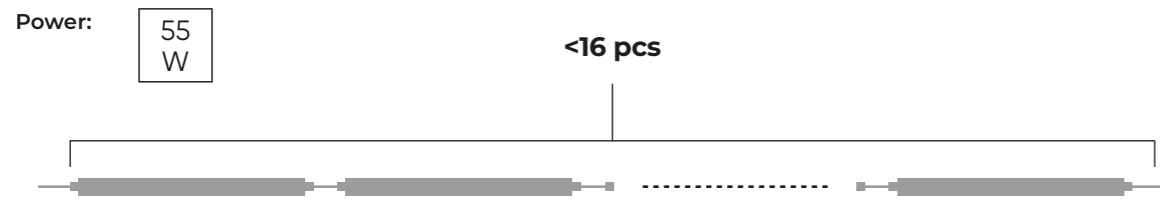
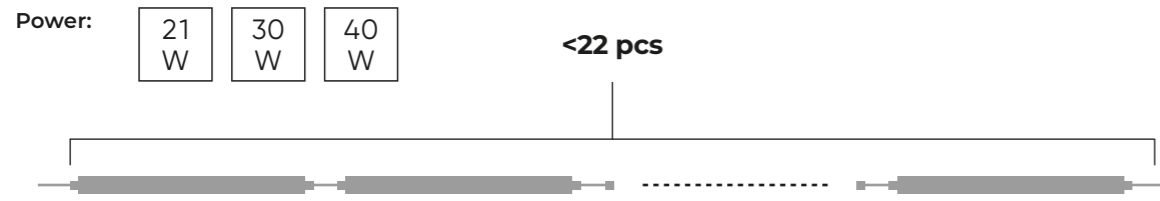
Luminous flux [lm]  
3150, 4500, 6000,  
8250, 12000

Beam angle:  
120°



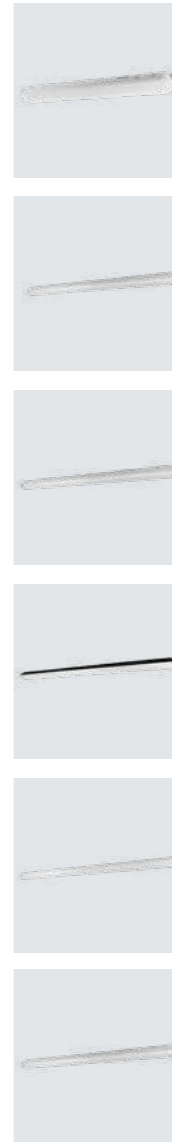
**Through-connection**

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.

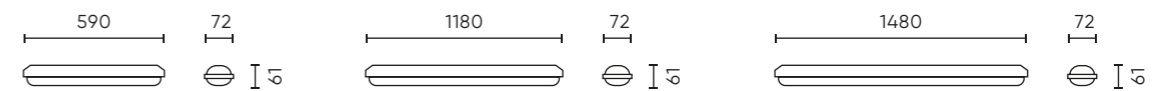


**Hermetic luminaire LINKER**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EMERGENCY MODULE	EEI
479587	21	120	4000	3150		A G D
479587-AW3HAT	21	120	4000	3150	●	
203709	30	120	4000	4500		A G D
203709-AW3HAT	30	120	4000	4500	●	
479594	40	120	4000	6000		A G D
479594-AW3HAT	40	120	4000	6000	●	
201279	40	120	5000	6000		
203754	40	120	4000	6000		A G D
203754-AW3HAT	40	120	4000	6000	●	
479600	55	120	4000	8250		A G D
479600-AW3HAT	55	120	4000	8250	●	
201057	80	120	4000	12000		A G D
201057-AW3HAT	80	120	4000	12000	●	



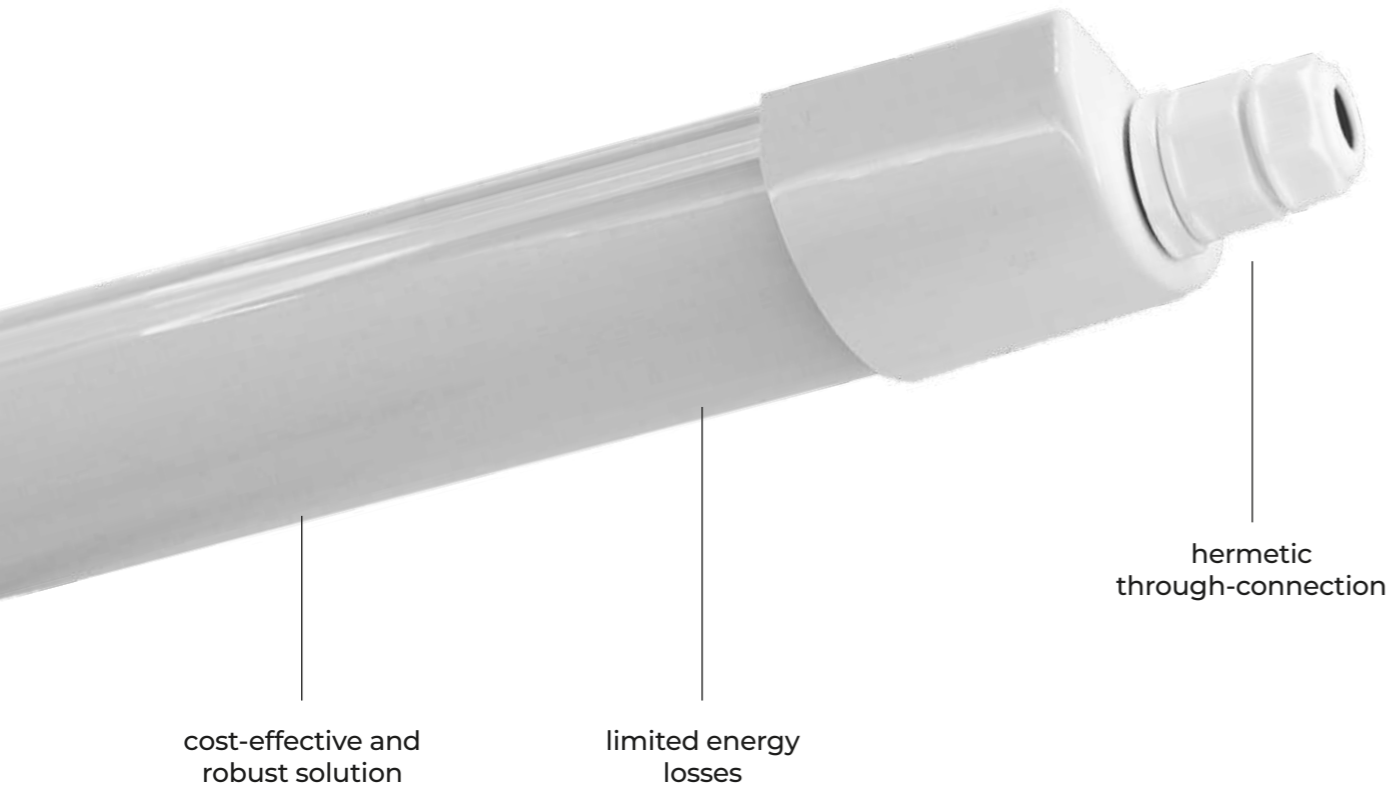
**DIMENSIONS [mm]**



**21W**  
479587  
479587-AW3HAT

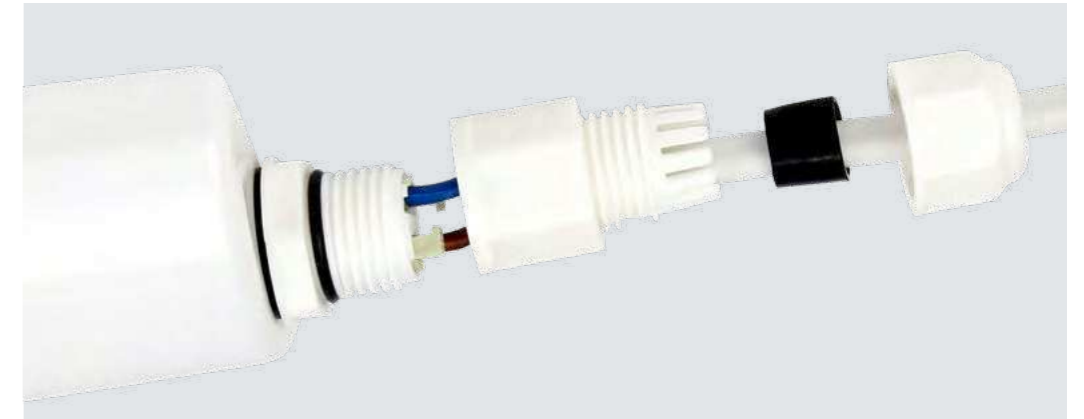
**30W / 40W**  
203709  
203709-AW3HAT  
479594  
479594-AW3HAT  
201279

**55W / 80W**  
479600  
479600-AW3HAT  
201057  
201057-AW3HAT



**Fast connector**

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

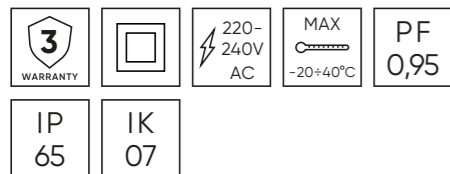


**Hermetic luminaire LINIX**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211605	36	120	4000	4320
211612	45	120	4000	5400



HERMETIC LUMINAIRE  
**LINIX**



View product page

**EFFICACY 120 lm/W**

Power [W]:  
36-45

Luminous flux [lm]:  
4320-5400

Beam angle [°]:  
120

Colour temperature [K]:  
4000

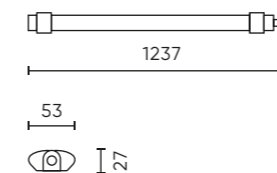


Lifetime [h]:  
L70B50 - 20.000

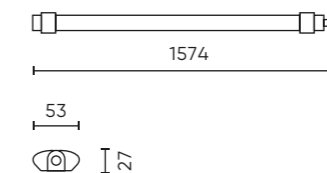
Housing:  
polycarbonate



**DIMENSIONS [mm]**



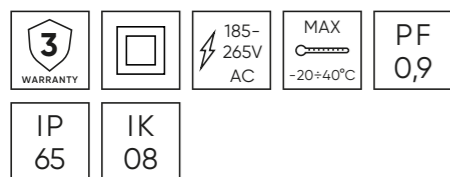
**36W**  
211605



**45W**  
211612



## HERMETIC LUMINAIRE TRI-PROOF



View product page

### EFFICACY 120 lm/W

Power [W]:  
30-90

Luminous flux [lm]:  
3600-10800

Beam angle [°]:  
120

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 30.000

Housing:  
polycarbonate



### Fast connector

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

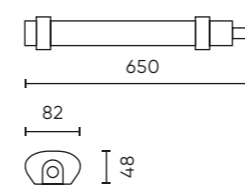


### Hermetic luminaire TRI-PROOF

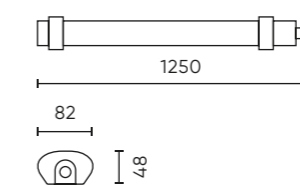
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEL
477606	30	120	4000	3600		
477644	30	120	4000	3600	●	
477613	40	120	4000	4800		
477651	40	120	4000	4800	●	
477620	70	120	4000	8400		
477637	90	120	4000	10800		



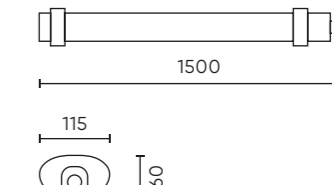
### DIMENSIONS [mm]



**30W**  
477606  
477644



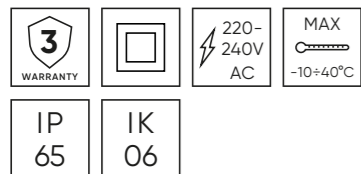
**40W / 70W**  
477613  
477651  
477620



**90W**  
477637



## HERMETIC LUMINAIRE VANTA



View product page

**Compatible source:**  
T8 LED

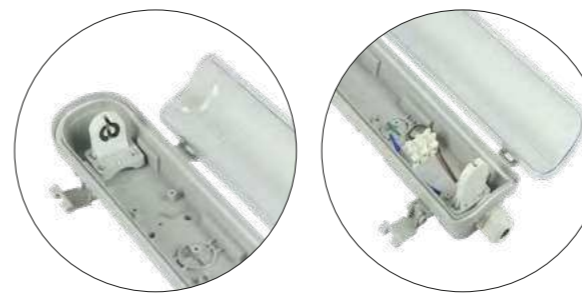
**Lengths [cm]:**  
60, 120, 150

**Diffuser:**  
polistyren (PS)

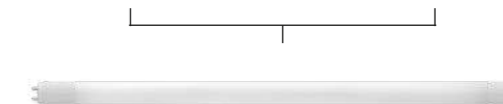
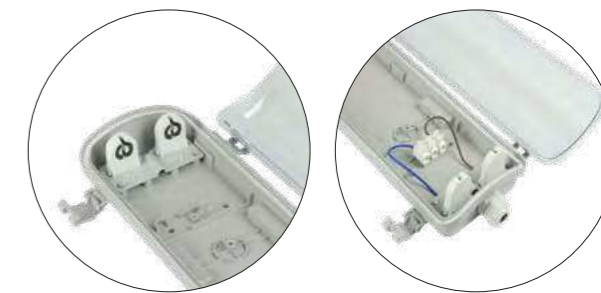
**Housing:**  
ABS



VANTA for one T8 source



VANTA for two T8 sources

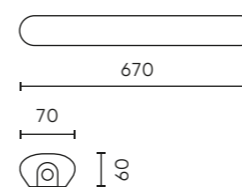


### Hermetic luminaire VANTA empty

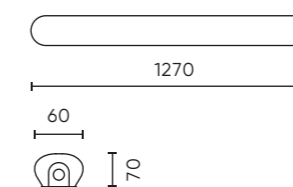


SYMBOL	SOURCE	LENGTH [cm]
203860-II	T8x1	60
203877-II	T8x2	60
203884-II	T8x1	120
203891-II	T8x2	120
203907-II	T8x1	150
203914-II	T8x2	150

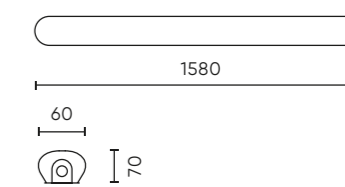
### DIMENSIONS [mm]



**VANTA 60cm**  
203860-II  
203877-II



**VANTA 120cm**  
203884-II  
203891-II



**VANTA 150cm**  
203907-II  
203914-II

# LED line

02

## PARK LUMINAIRES

**NOLINA**  
82

**PARKLITE**  
86

---

## ROAD LUMINAIRES

**ELIDA**  
90

**CAMINO**  
94

**FLAMINGO**  
98

**STREETLITE**  
102

**SPLIT POLE**  
104

---

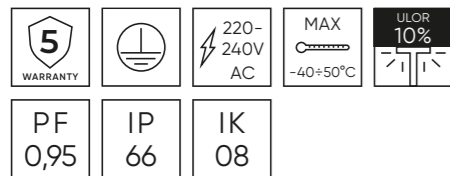
## SOLAR ROAD LUMINAIRES

**SUNSTREET**  
110

---



PARK LUMINAIRE  
**NOLINA**



View product page

**EFFICACY 150 lm/W**

**Power [W]:**  
30-60

**Luminous flux [lm]:**  
4500-9000

**Beam angle [°]:**  
100

**Colour temperature [K]:**  
4000



**Lifetime [h]:**  
L70B50 - 70.000

**Housing:**  
aluminium



**Light distributions**

The NOLINA luminaire features a wide 100° light distribution, providing soft, uniform illumination ideal for pedestrian zones, parks, and urban pathways. Its elegant, conical design not only ensures effective light diffusion over a broad area, but also adds a visually appealing architectural accent to any outdoor space.

**Wide and even light distribution** – optimal ground coverage without shading effect, ideal for public spaces.

**Low light pollution** – optics combined with shape in the luminaire significantly reduce upward light emissions.

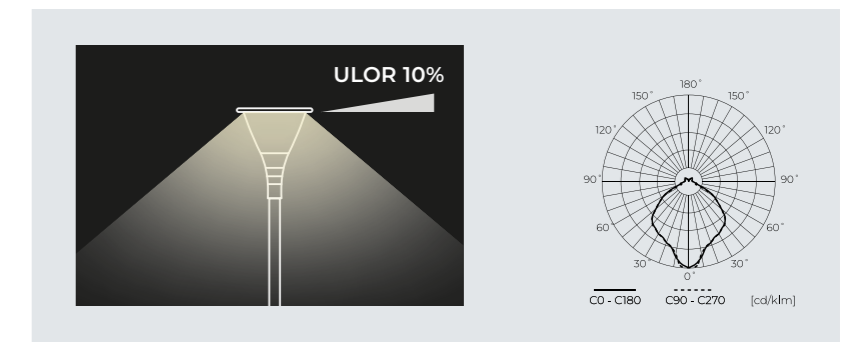
**Light efficiency and visual comfort** – high quality of light provides safe and aesthetically pleasing lighting while saving energy.

**Application** – parks and green areas, urban squares and plazas, walking paths, housing estates, surroundings of various facilities.



**Luminous flux [lm]**  
4500, 9000

**Beam angle:**  
100°

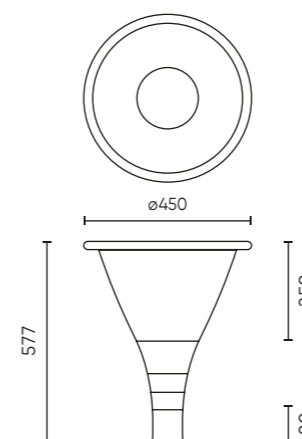


**Park luminaire NOLINA**



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
207127	30	100	4000	4500	A+ C
207134	60	100	4000	9000	

**DIMENSIONS [mm]**



← Back to category index





self-cleaning shape of the diffuser

adjustable colour temperature and power

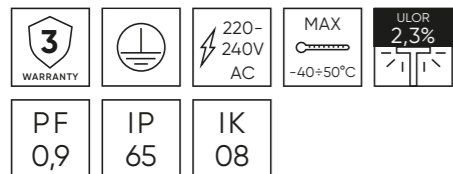
durable die-cast aluminum

minimalized upward light emission

compact, minimalist design

mounting on pole Ø60

PARK LUMINAIRE  
**PARKLITE**



View product page

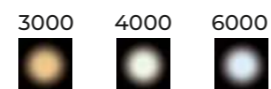
**EFFICACY 120 lm/W**

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

**Luminous flux [lm]:**  
6000-14400

**Beam angle [°]:**  
100

**Colour temperature [K]:**



**Lifetime [h]:**  
L70B50 - 25.000

**Housing:**  
aluminium



**Light distributions**

The PARKLITE luminaire features a wide light distribution, designed to provide soft, uniform illumination across open areas. Its optical system ensures balanced lighting without harsh contrasts.

**Optimized lighting coverage** – effective illumination of both central and side zones with minimal light loss.

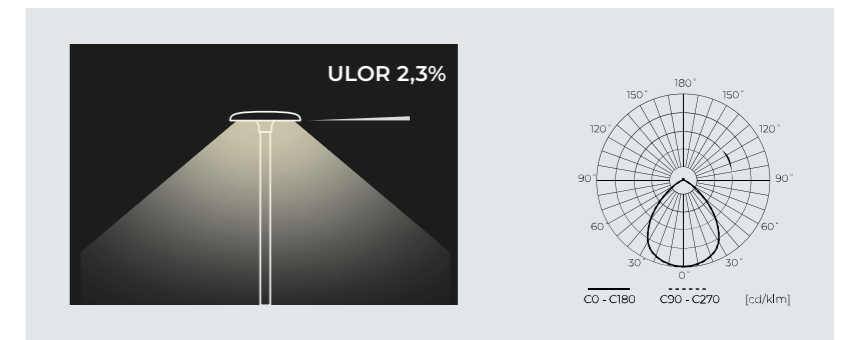
**No light pollution** – the luminaire has a ULOR factor of 2,3%, which translates into no glare or light loss.

**Application** – parks and green areas, urban squares, pedestrian zones, housing estates, recreational areas.



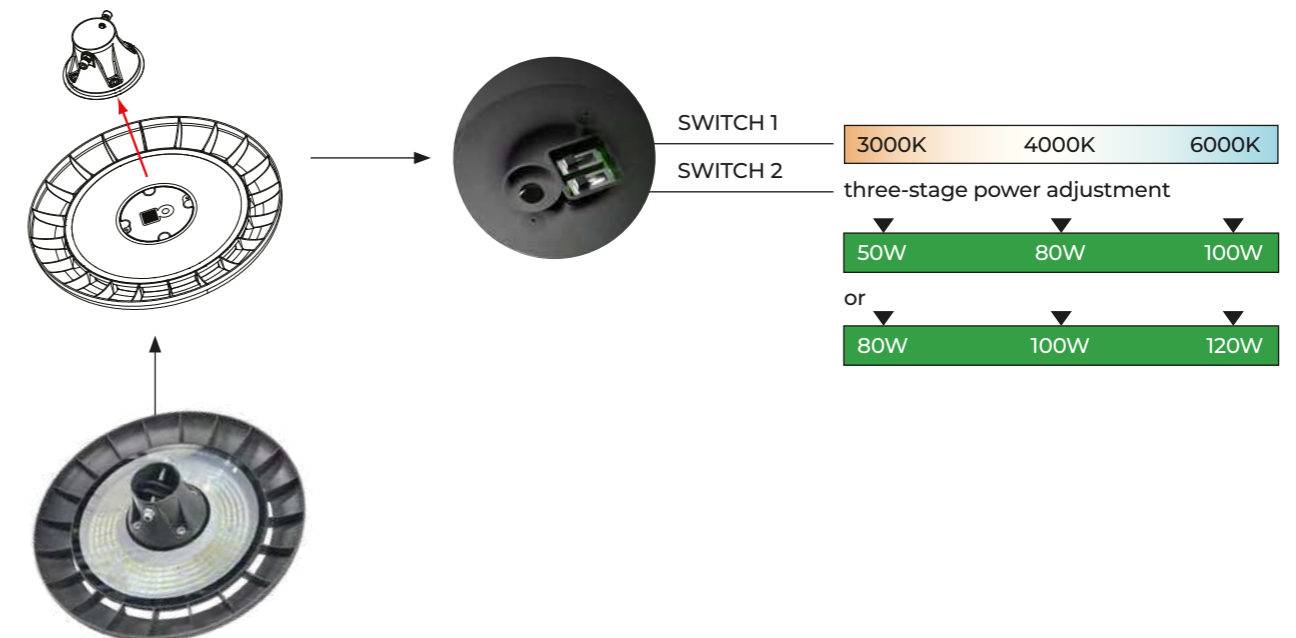
**Luminous flux [lm]**  
6000, 6000-12000, 8000-14400

**Beam angle:**  
100°



**CCT and power adjustment**

Selected models of the PARKLITE luminaire allow adjustment of power and colour temperature using two switches located under the top mounting spigot. Settings should be configured before installing the luminaire on the pole. Available adjustment ranges include 3000-4000-6000K for colour temperature and 50-80-100W or 80-100-120W, depending on the luminaire version.



Back to category index

**Park luminaire PARKLITE black**



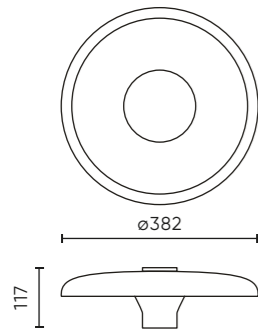
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
207486	50	100	3000-4000-6000 (CCT)	6000	A T G
207462	50-80-100	100	3000-4000-6000 (CCT)	6000-12000	
207479	80-100-120	100	3000-4000-6000 (CCT)	8000-14400	

**Park luminaire PARKLITE grey**



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
209848	50	100	3000-4000-6000 (CCT)	6000	A T G
209824	50-80-100	100	3000-4000-6000 (CCT)	6000-12000	
209831	80-100-120	100	3000-4000-6000 (CCT)	8000-14400	

**DIMENSIONS [mm]**



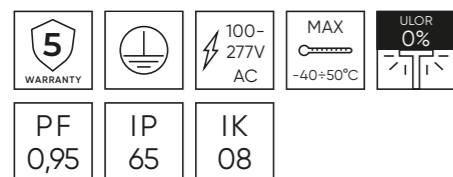
**PARKLITE**

207486	209848
207462	209824
207479	209831





ROAD LUMINAIRE  
**ELIDA**



View product page

**EFFICACY 120 lm/W**

Power [W]:  
40-70

Luminous flux [lm]:  
4800-8400

Beam angle [°]:  
70x155

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 50.000

Housing:  
aluminium



**Light distributions**

The luminaire is equipped with a T3 lens delivering an asymmetric 70x155° light distribution, specifically engineered for linear and longitudinal lighting applications. This optical design ensures precise illumination along roadways, walkways, and perimeter areas, providing high uniformity and reduced light spill beyond the target zone.

**Focused light** – surface illumination while limiting light emission in undesirable directions.

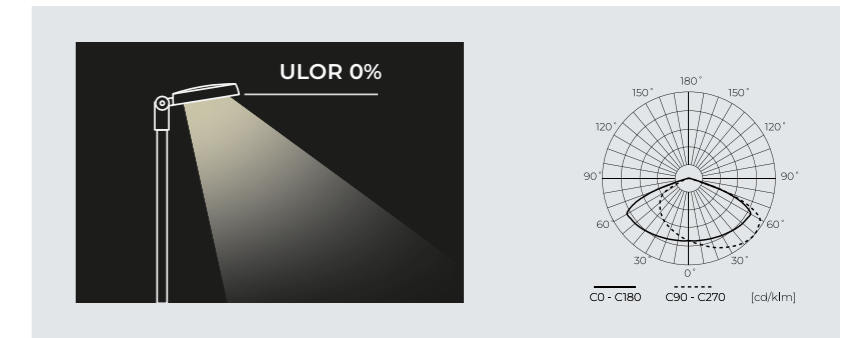
**No light pollution** – the luminaire has a ULOR factor of 0%, which translates into no glare or light loss.

**Application** – urban and residential streets, local roads, parking areas, recreational areas, building surroundings.



Luminous flux [lm]  
4800, 8400

Beam angle:  
70x155°

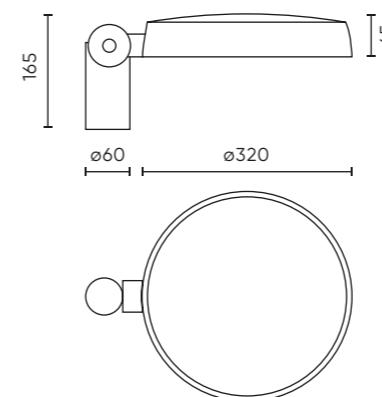


**Road luminaire ELIDA**

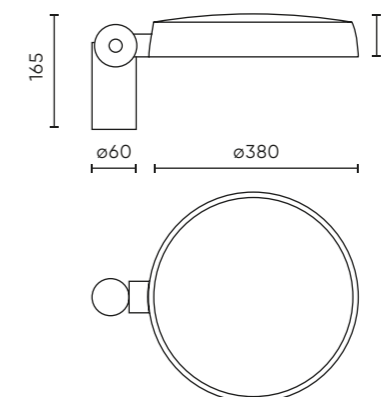
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL
475473	40	70x155	4000	4800	A C E
478498	70	70x155	4000	8400	



**DIMENSIONS [mm]**



**ELIDA 40W**  
475473

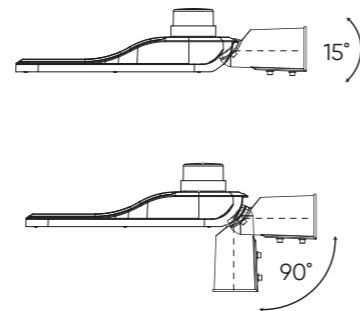


**ELIDA 70W**  
478498

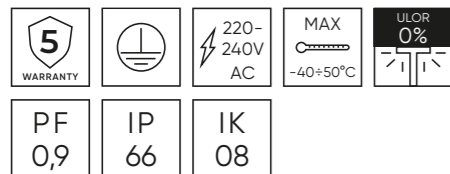




angle adjustment  
+/-15°



ROAD LUMINAIRE  
**CAMINO**



View product page

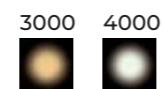
**EFFICACY 140 lm/W**

**Power [W]:**  
50-200

**Luminous flux [lm]:**  
6500-28000

**Beam angle [°]:**  
150x110 (T2M)

**Colour temperature [K]:**



**Lifetime [h]:**  
L70B50 - 100.000

**Housing:**  
aluminium



**Light distributions**

The luminaire features a wide asymmetric 150x110° light distribution, designed for high-performance illumination of extensive outdoor areas. Its advanced optical system ensures uniform and efficient light coverage, minimizing glare and optimizing visibility across large surfaces such as roads, parking lots, or open public spaces.

**Illumination of usable areas** – without unnecessarily wasting light output outside the lighting area.

**ZHAGA** – CAMINO luminaire can be equipped with a standard ZHAGA interface, which allows easy integration with modern control and lighting automation systems.

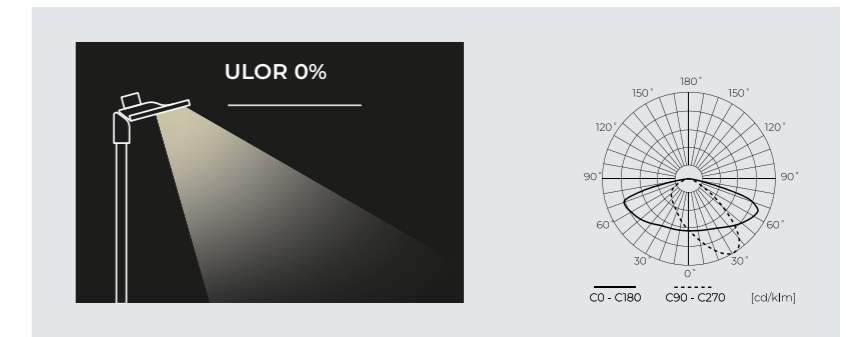
**No light pollution** – the luminaire has a ULOR factor of 0%, which translates into no glare or light loss.

**Application** – urban and residential streets, single and dual carriageways, parking areas, industrial areas, housing estates and community areas.





**Luminous flux [lm]**  
6500, 7000, 9800, 13000,  
14000, 21000, 28000

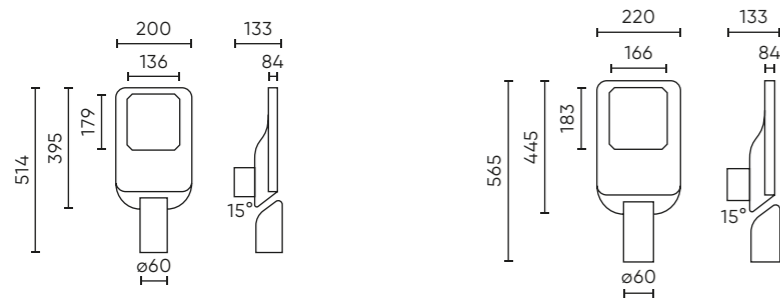
**Beam angle:**  
150x110°



Road luminaire CAMINO

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEl	
	206564	50	150x110	3000	6500	A+ G D
	203105	50	150x110	4000	7000	A+ G C
	216792	70	150x110	4000	9800	A+ G D
	206571	100	150x110	3000	13000	A+ G D
	203112	100	150x110	4000	14000	A+ G C



DIMENSIONS [mm]



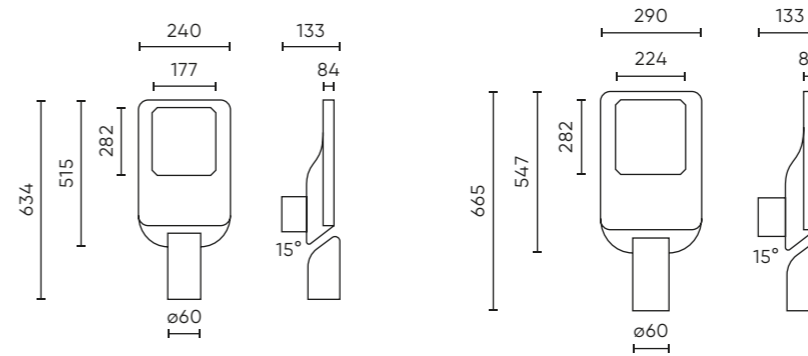
**CAMINO 50/70W**  
206564  
203105  
216792

**CAMINO 100W**  
206571  
203112

Road luminaire CAMINO

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEl	
	203129	150	150x110	4000	21000	A+ G D
	203136	200	150x110	4000	28000	A+ G D

DIMENSIONS [mm]



**CAMINO 150W**  
203129

**CAMINO 200W**  
203136



ROAD LUMINAIRE  
**FLAMINGO**

<b>3</b> WARRANTY		220-240V AC	MAX -25+50°C	ULOR 1%
PF 0,9	IP 65	IK 08		



View product page

**EFFICACY 120 lm/W**

**Power [W]:**  
30-100

**Luminous flux [lm]:**  
3000-10000

**Beam angle [°]:**  
140x70

**Colour temperature [K]:**  
4000



**Lifetime [h]:**  
L70B50 - 25.000

**Housing:**  
die-cast aluminium



**Light distributions**

The FLAMINGO luminaire features a wide asymmetric 140x70 light distribution, designed to deliver uniform and efficient illumination across open areas. Its optical system ensures optimal coverage while minimizing glare.

**Optimized beam angle** – ensures wide, asymmetric light distribution ideal for large-area illumination.

**Efficient coverage** – precise lighting of both central and peripheral zones with reduced light spill.

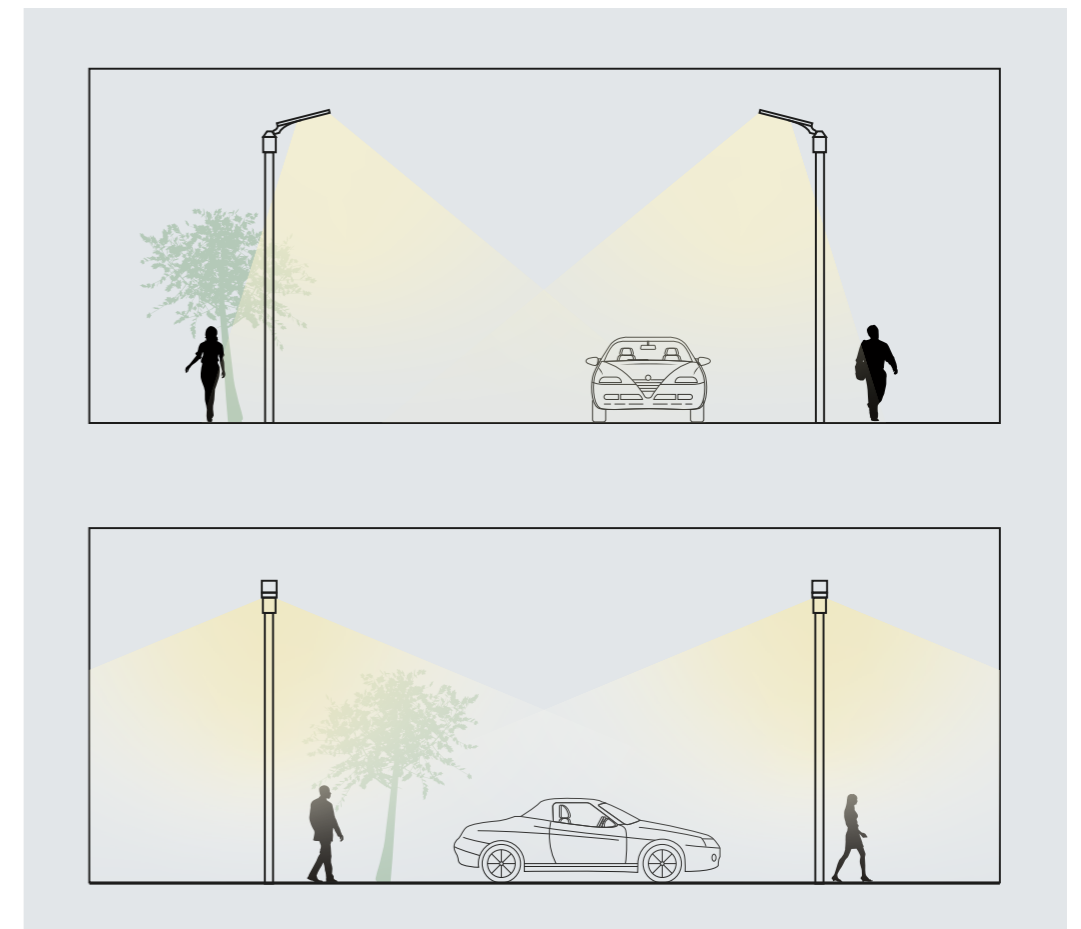
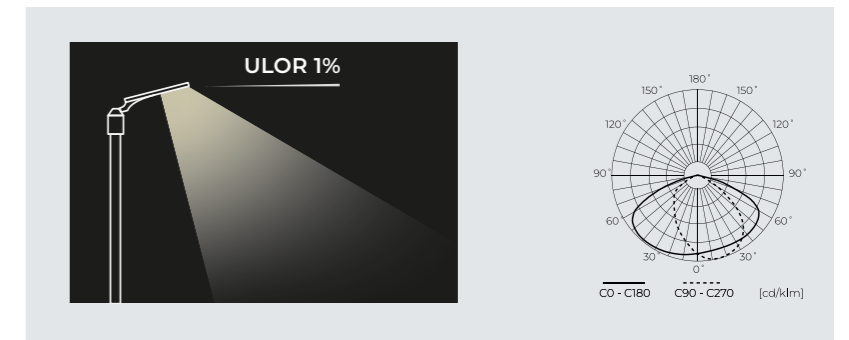
**No light pollution** – the luminaire has a ULOR factor of 0%, which translates into no glare or light loss.

**Application** – urban and residential streets, pedestrian zones, parking areas, housing estates and community areas, private zones.



**Luminous flux [lm]**  
3000, 5000, 10000

**Beam angle:**  
140x70°



### Automatic lighting thanks to twilight sensor

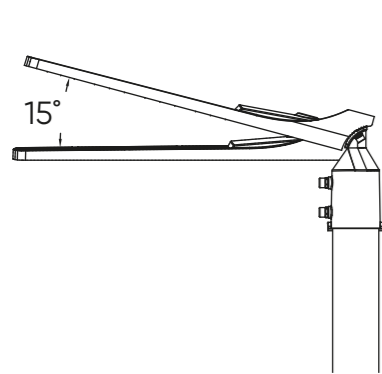
The FLAMINGO road luminaire is available in models equipped with a modern twilight sensor, which automatically adjusts the operation of the luminaire based on ambient lighting conditions. This ensures optimal illumination of the space while significantly saving energy.

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.

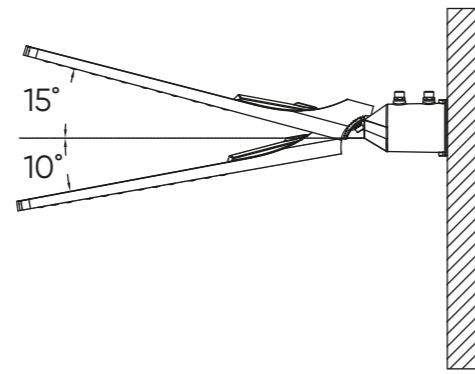


### Flexibility of installation

With the option of mounting on a pole, boom or directly on a wall, the luminaire provides flexibility and ease of installation. What's more, it gives you the option to tilt the luminaire by **+/- 15 degrees** or mount it at a **90° angle**, allowing you to perfectly tailor the lighting to your specific needs.



Mounting on pole



Mounting on wall

### Road luminaire FLAMINGO black



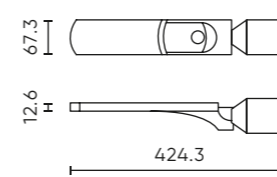
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
203815	30	140x70	4000	3000	A+ ENEC
203822	50	140x70	4000	5000	
203839	100	140x70	4000	10000	

### Road luminaire FLAMINGO grey

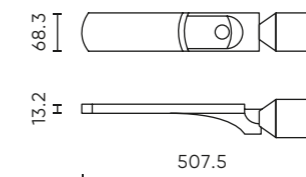


SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	TWILIGHT SENSOR	EEI
203785	30	140x70	4000	3000		A+ ENEC
206960	30	140x70	4000	3000	●	
203792	50	140x70	4000	5000		
206977	50	140x70	4000	5000	●	
203808	100	140x70	4000	10000		
206984	100	140x70	4000	10000	●	

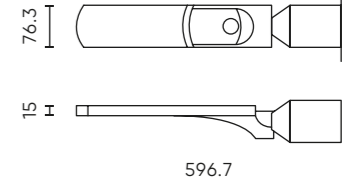
### DIMENSIONS [mm]



**FLAMINGO 30W**  
203815  
203785  
206960



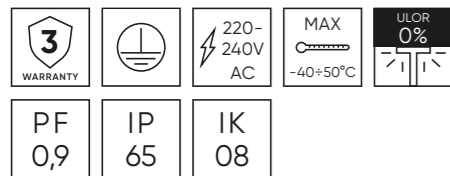
**FLAMINGO 50W**  
203822  
203792  
206977



**FLAMINGO 100W**  
203839  
203808  
206984



## ROAD LUMINAIRE STREETLITE



View product page

### EFFICACY 120 lm/W

Power [W]:  
50-150

Luminous flux [lm]:  
5000-15000

Beam angle [°]:  
130x75

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 36.000

Housing:  
aluminium



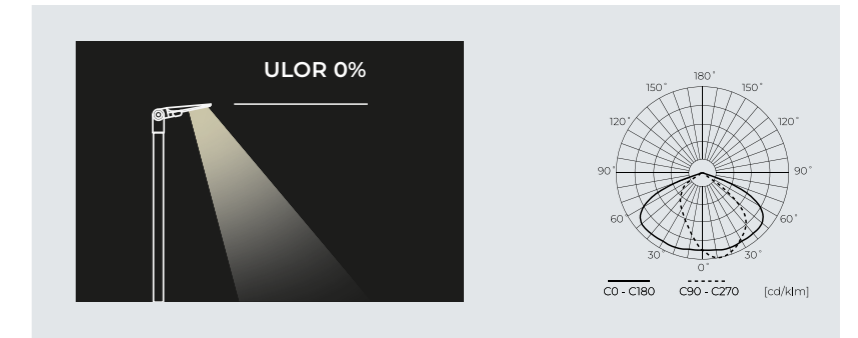
### Light distributions

The luminaire features a wide asymmetric 130x75° light distribution, optimized for effective road and pathway illumination. Its optical system ensures broad, directional coverage with minimal glare, providing uniform lighting along the roadway while reducing light spill to surrounding areas.



Luminous flux [lm]  
5000, 10000, 15000

Beam angle:  
130x75°



### Road luminaire STREETLITE black

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
203716	50	130x75	4000	5000	A+ 100 lm/W
203723	100	130x75	4000	10000	

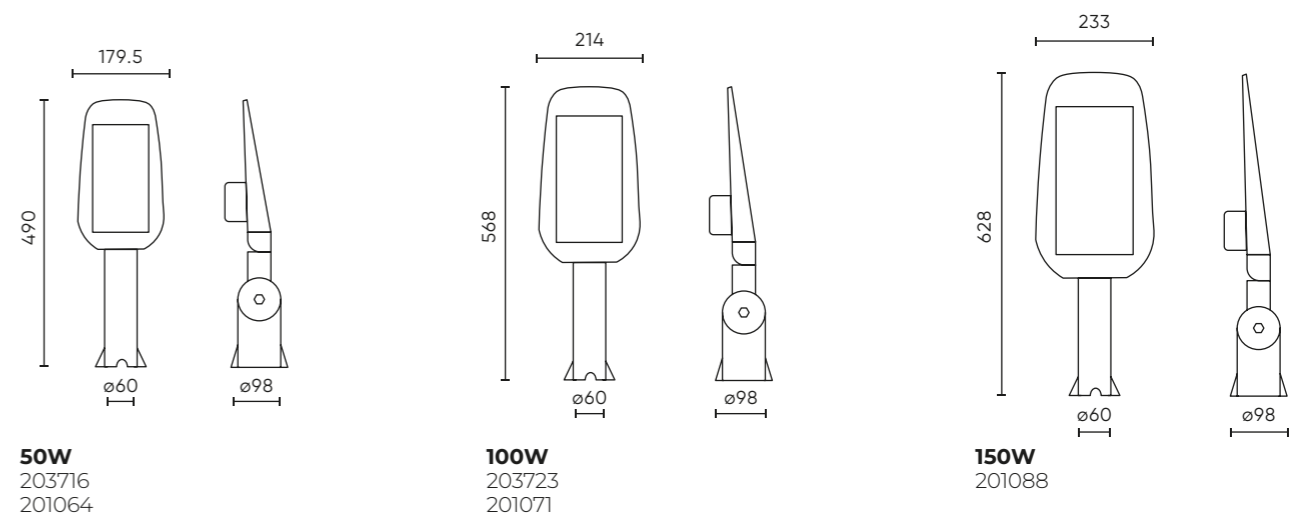


### Road luminaire STREETLITE grey

201064	50	130x75	4000	5000	A+ 100 lm/W
201071	100	130x75	4000	10000	
201088	150	130x75	4000	15000	



### DIMENSIONS [mm]



← Back to category index

## 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.

available  
in two colours:

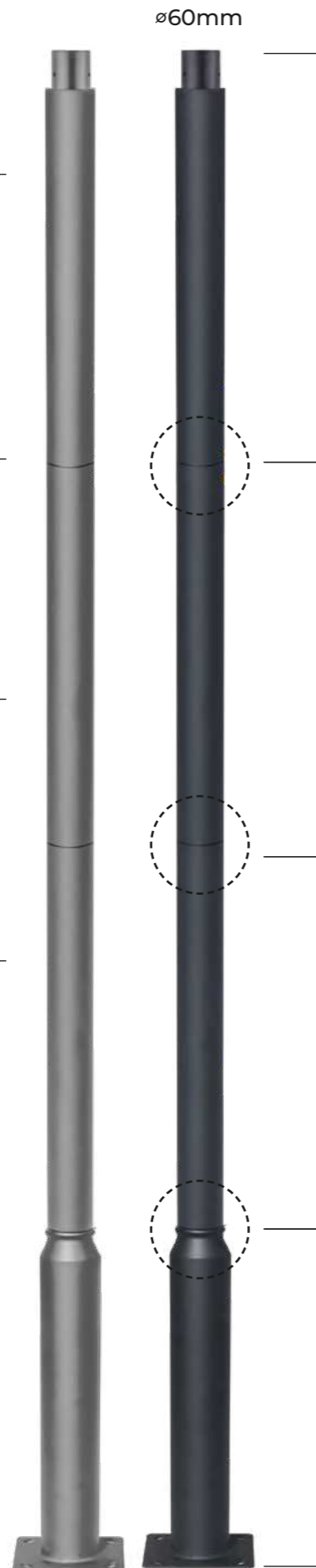
- black
- grey

easy and safe  
tool-free connection



wind-resistant

galvanised pipe



(C)  
top pole

(B)  
middle pole

(B)  
middle pole

(A)  
bottom pole

## PARK & ROAD LUMINAIRES SPLIT POLE



View product page



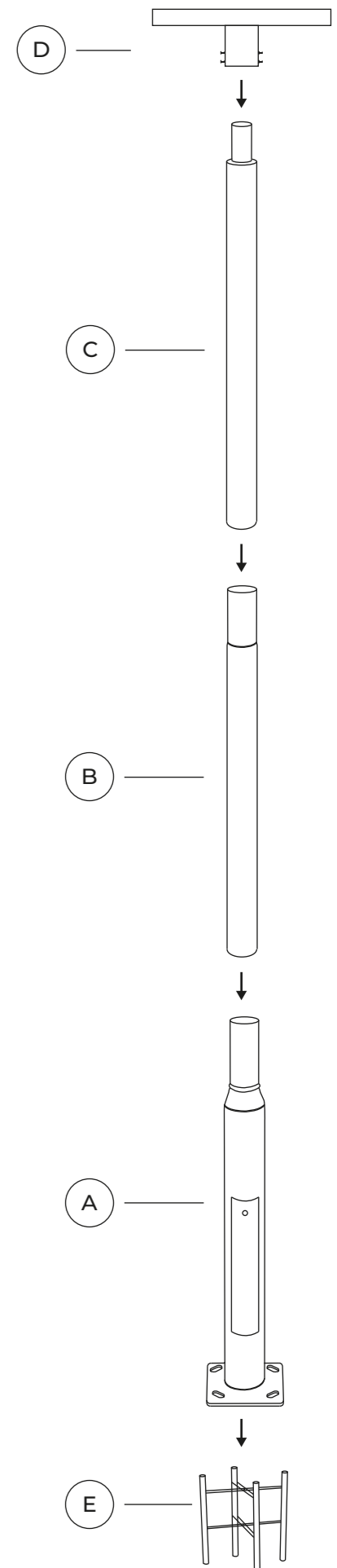
## DIMENSIONS



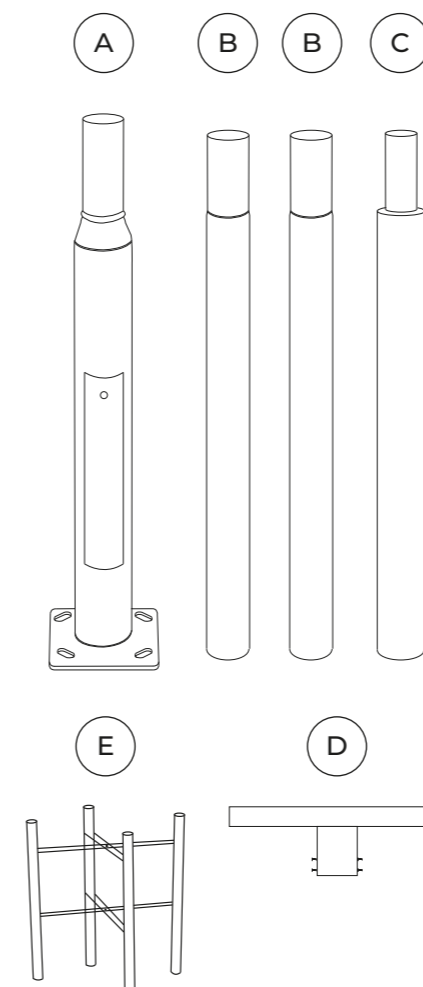
## INSTALLATION EXAMPLE

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  $60\text{ mm}$  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**

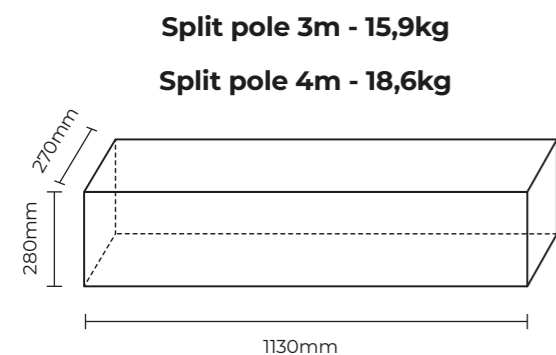
SYMBOL	NAME	TOTAL HEIGHT	INSTALLATION TYPE	HOUSING MATERIAL	THICKNESS OF MATERIAL
	209800 Split pole	3m	split type	galvanised steel Q235	1,5mm
	206618 Split pole	4m	split type	galvanised steel Q235	1,5mm
	206625 Extension	1m	split type	galvanised steel Q235	1,5mm
	206632 Floodlight bracket	1m	split type	galvanised steel Q235	1,5mm
	206649 Burried steel frame	0,3m	foundation	galvanised steel Q235	

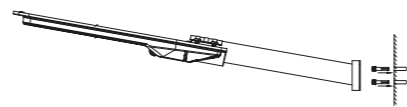
**Split pole grey**

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
	209909 Floodlight bracket	1m	split type	galvanised steel Q235	1,5mm
	206649 Burried steel frame	0,3m	foundation	galvanised steel Q235	

**EASIER AND CHEAPER TO TRANSPORT**

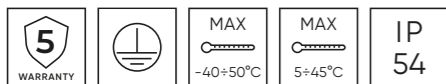
The compact packaging allows the pole to fit both on a pallet and in a passenger car. In a station wagon, up to 7 boxes with poles can be transported, significantly reducing transport costs and increasing convenience.





wall mounting possible

SOLAR ROAD LUMINAIRE  
**SUNSTREET** 



Photovoltaic power [W]:  
8-12

Battery [mAh]:  
3560-8000

Luminous flux [lm]:  
750-1300

Beam angle [°]:  
140x80

Colour temperature [K]:  
6500



Lifetime [h]:  
L70B50 - 35.000

Housing:  
ABS



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.

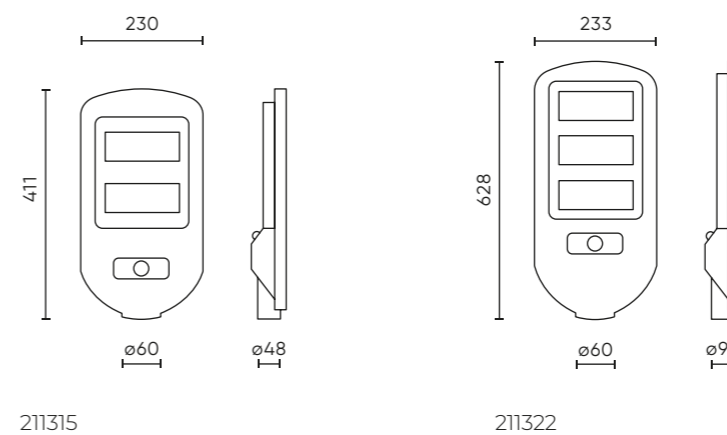
**Auto mode** – automatic ON/OFF based on charging status; medium light level during discharge, turns off when charging resumes.

Solar road luminaire SUNSTREET

SYMBOL	PHOTOVOLTAIC POWER [W]	BATTERY [mAh]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211315	8	3560	140x80	6500	750
211322	12	8000	140x80	6500	1300



DIMENSIONS [mm]



View product page

# LED line

# 03

## LED PANELS

**DIORA**  
114

**PANEL 2IN1**  
118

**BACKLIT**  
122

**ACCESSORIES**  
128

---

## CEILING LAMPS

**LUNAR**  
132

**ACTON**  
136

**PLAFON IP44**  
140

---

## DOWNLIGHTS

**CALMOS**  
142

**EASY FLEX**  
144

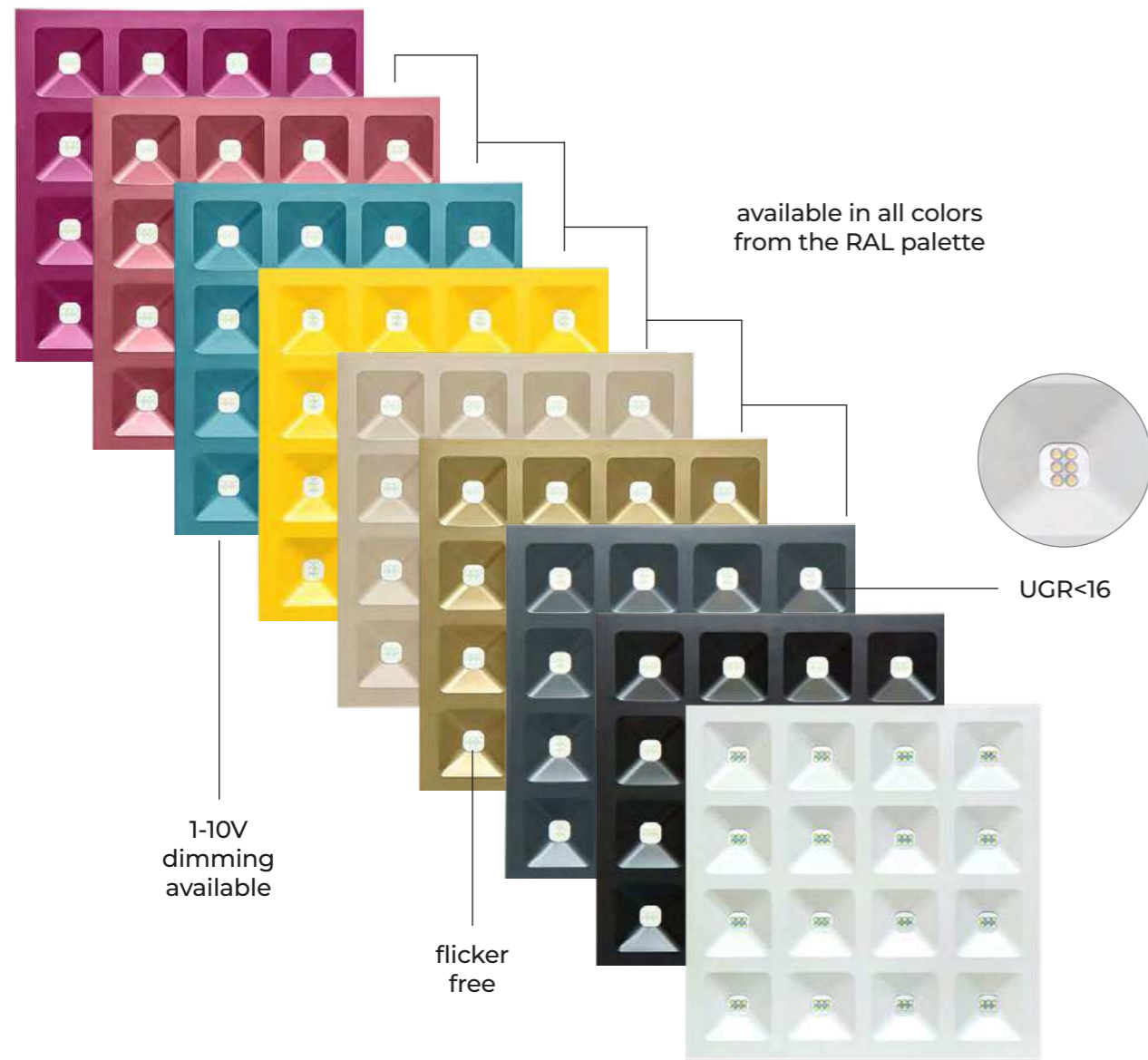
**EASY FIX PRO**  
150

**EASY FIX**  
154

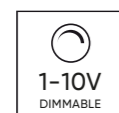
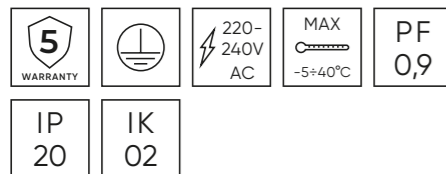
**MOLLY**  
160

**FRAMELESS**  
164

---



## LED PANEL DIORA



View product page

### EFFICACY 140-150 lm/W

Power [W]:  
15-36

Luminous flux [lm]:  
2250-5040

Beam angle [°]:  
75

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 54.000

Housing:  
metal  
all RAL palette colors

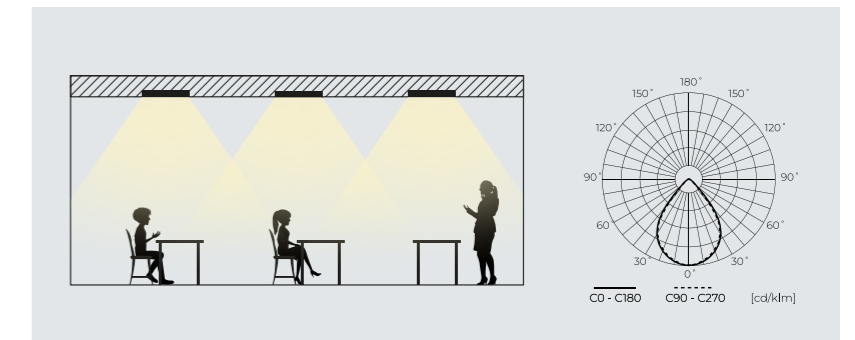


### Light distributions



Luminous flux [lm]  
2250-5040

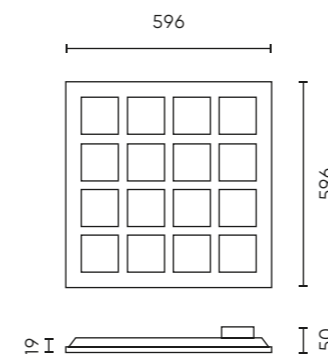
Beam angle:  
75°



### LED Panel Diora

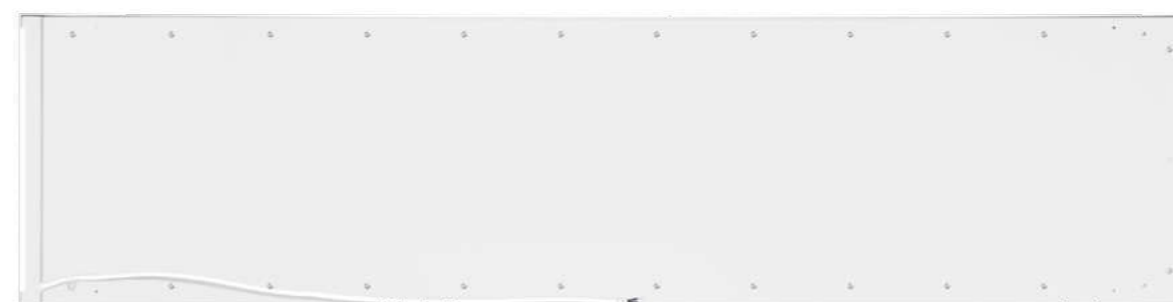
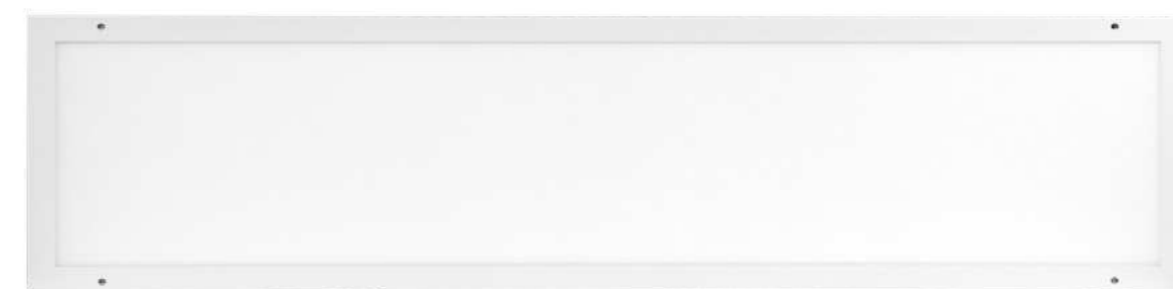
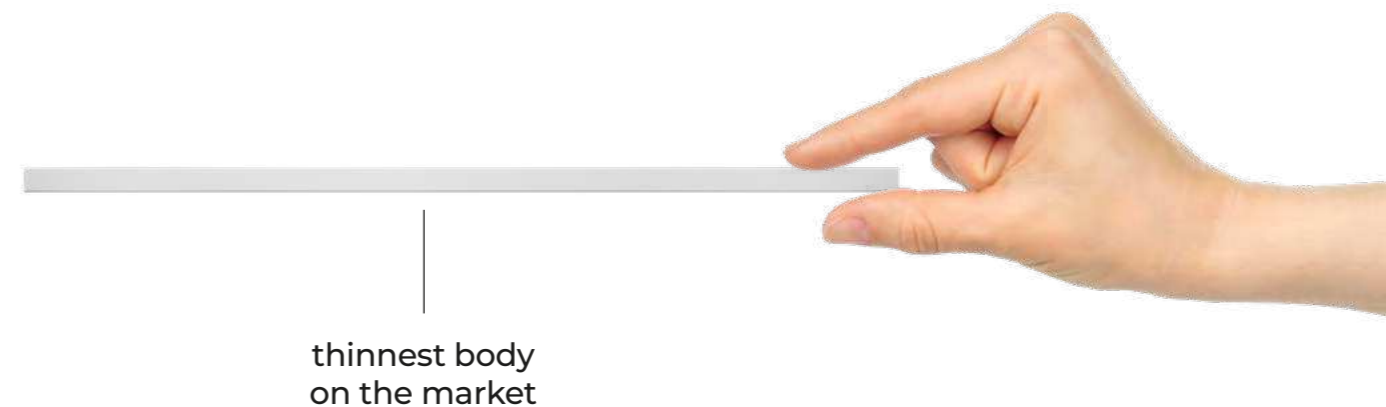
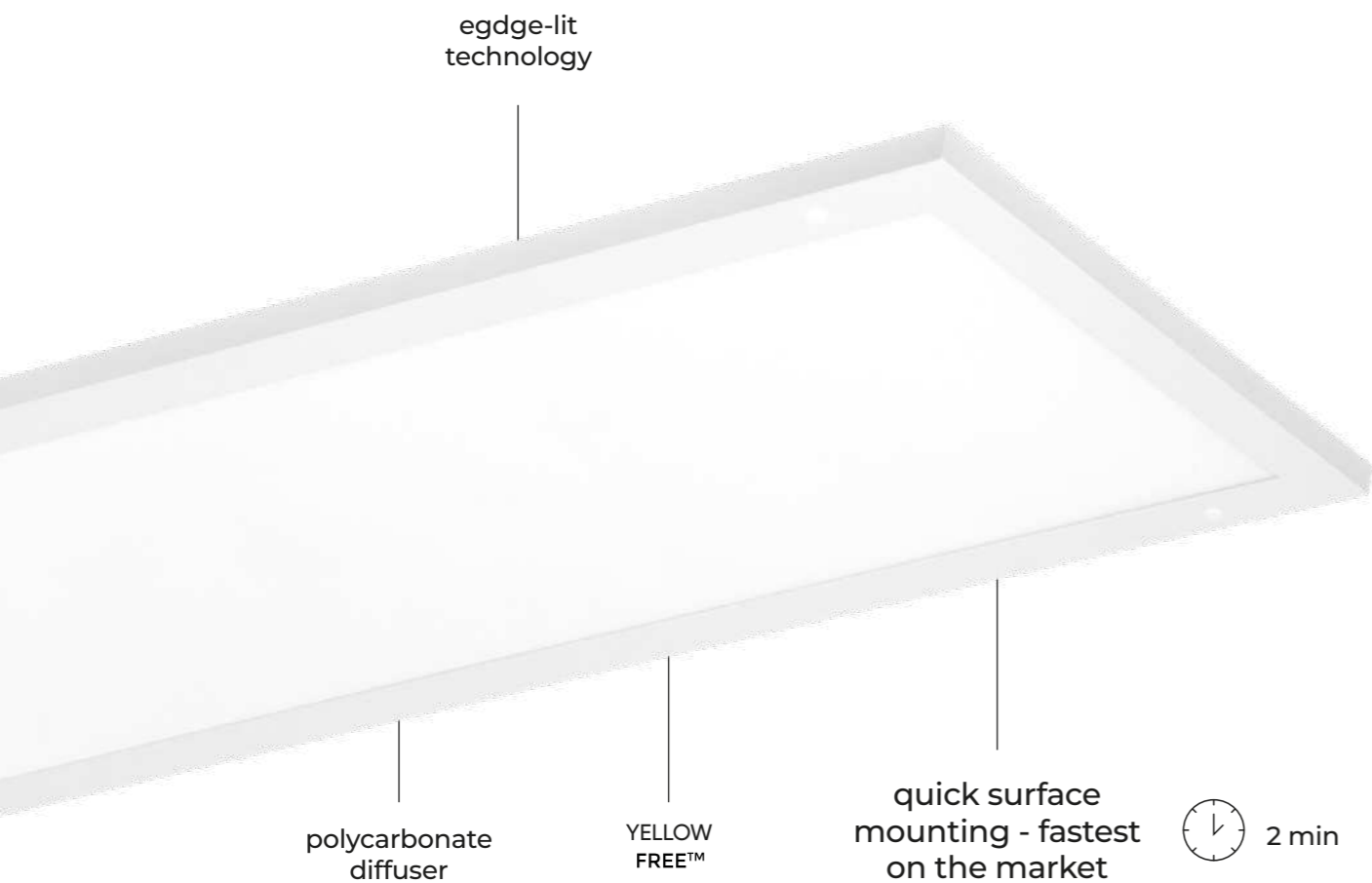
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
244193	15-36	75	4000	5040		
471260	36	75	4000	2250-5040	●	

### DIMENSIONS [mm]








244193  
471260





LED PANEL  
**PANEL 2in1**

 5 WARRANTY		 220-240V AC	 MAX -20÷45°C	 PF 0,9
IP 20	IK 02			



[View product page](#)

**EFFICACY 120 lm/W**

Power [W]:  
30

Luminous flux [lm]:  
3600

Beam angle [°]:  
120

Colour temperature [K]:  
4000



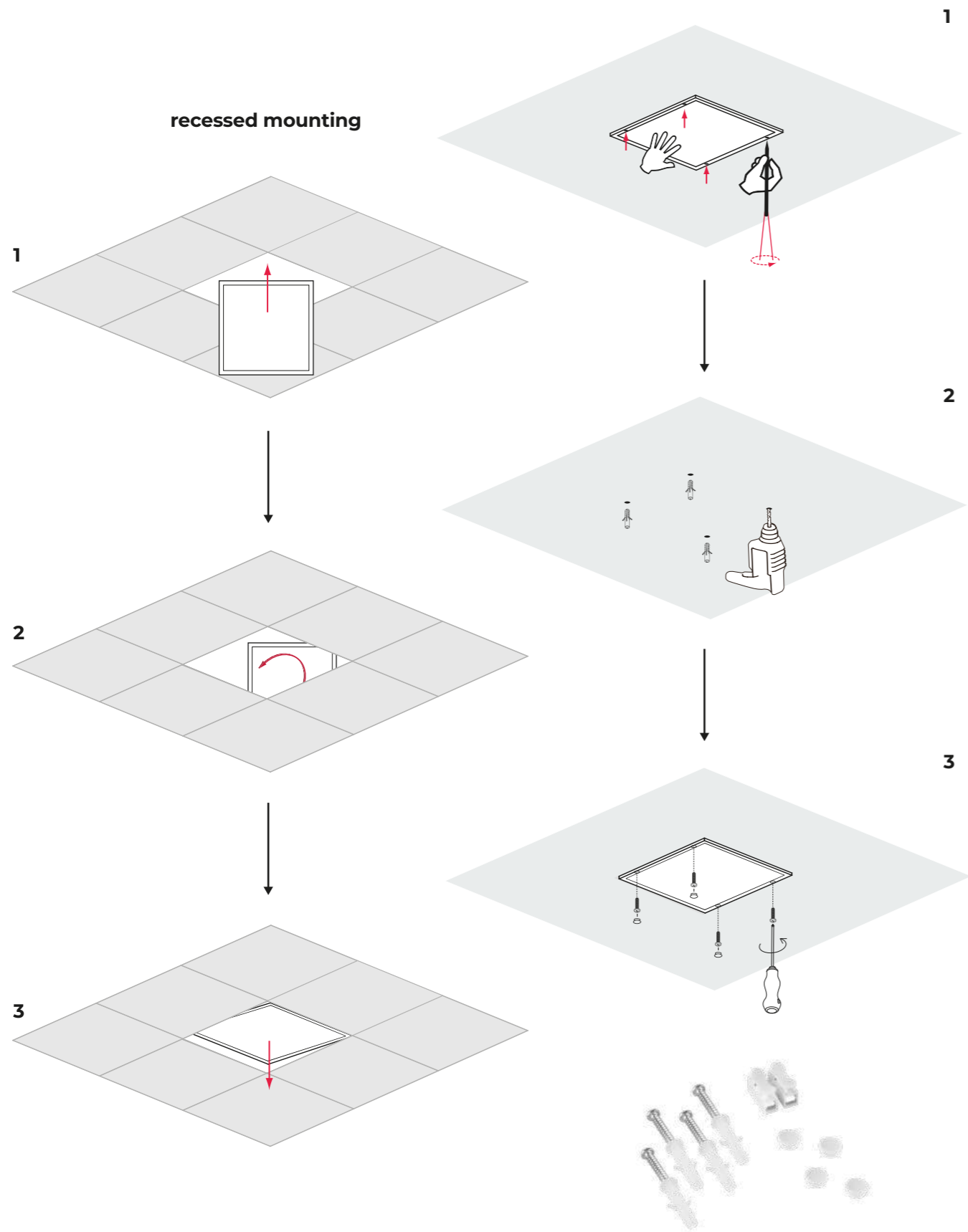
Lifetime [h]:  
L70B50 - 50.000

Housing:  
aluminium





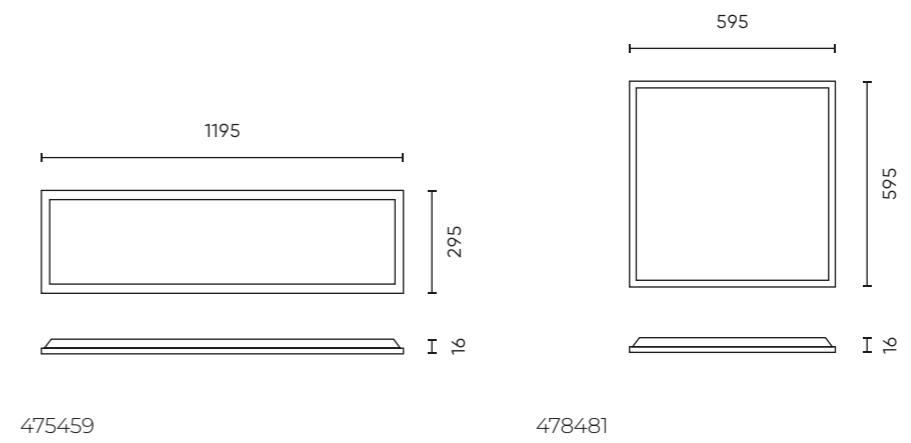
2 min  
surface mounting

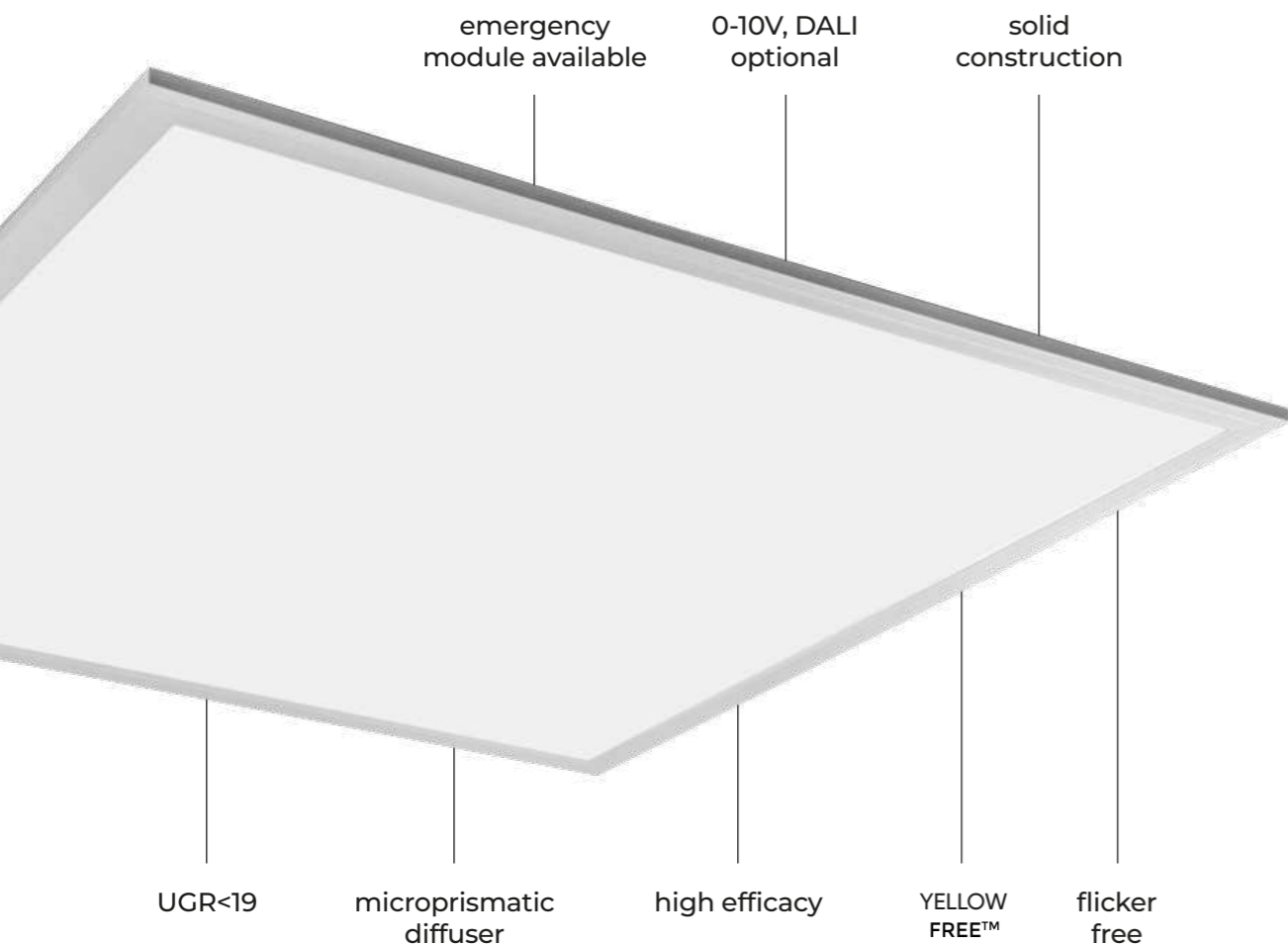


Panel 2in1

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
	30	120	4000	3600	A++ E
	30	120	4000	3600	A++ E

DIMENSIONS [mm]





LED PANEL  
**BACKLIT**

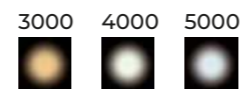
**EFFICACY 120-160 lm/W**

Power [W]:  
25-42

Luminous flux [lm]:  
4000-6300

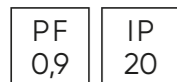
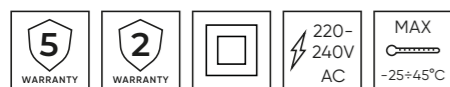
Beam angle [°]:  
90-120

Colour temperature [K]:



Lifetime [h]:  
L70B50 - 30.000-75.000



Housing:  
aluminium



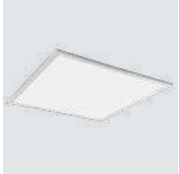

View product page



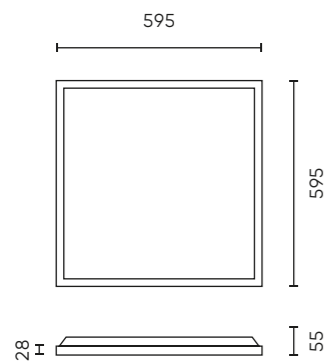
**Panel Backlit PRIME**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEI	
	205970	25	120	4000	4000		A T G B
	205987	25	120	4000	4000	●	A T G C
	201255	28	120	4000	4000		A T G D
	205819	34	120	4000	4760		A T G C
	205826	34	120	4000	4760	●	A T G D
	200180	40	120	4000	4800		A T G E
	201330	40	120	4000	4800		A T G E

**Panel Backlit PRIME UGR<19**

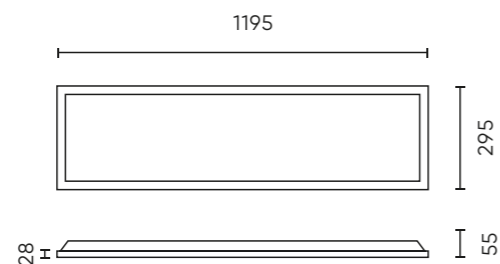
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEI	
	205833	34	90	4000	4760		A T G D
	205864	34	90	4000	4760	●	A T G D
	203457	42	90	4000	6300		A T G B
	206519	34	120	4000	4760		A T G D
	206526	34	120	4000	4760	●	A T G D

**DIMENSIONS [mm]**



**SQUARE**

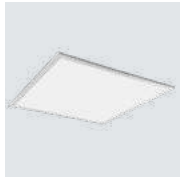
205970 200180  
205987 205833  
201255 205864  
205819 203457  
205826




**RECTANGULAR**

201330  
206519  
206526

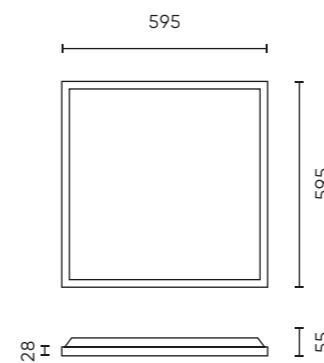
**Panel Backlit PRIME with emergency module 3h and autotest**

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI	
	201255-AW3HAT	28	120	4000	4000	A T G D
	200180-AW3HAT	40	120	4000	4800	A T G E

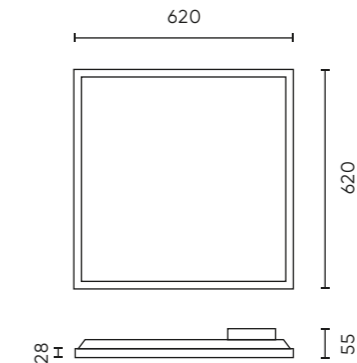
**Panel Backlit 620x620 PRIME UGR<19**

	204522	34	90	4000	4760	A T G D
	204539	34	90	3000-4000-5000 (CCT)	4760	A T G D

**DIMENSIONS [mm]**

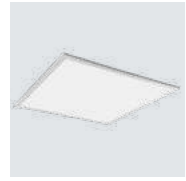


**SQUARE**  
201255-AW3HAT  
200180-AW3HAT



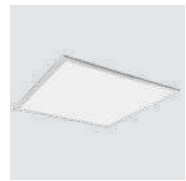
**SQUARE 620x620**  
206519  
206526

**Panel Backlit LITE**



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
202887	40	120	4000	4000	A1G E

**Panel Backlit 2in1 595x595 LITE**

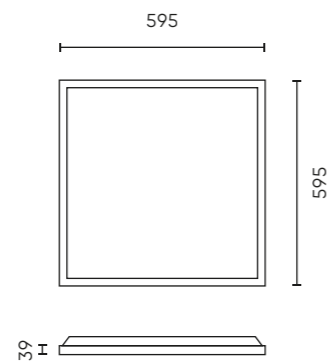
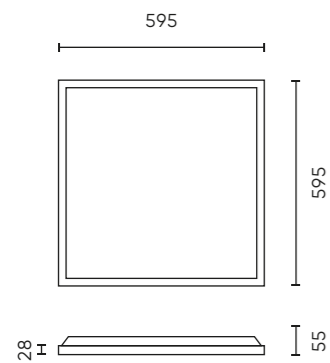


SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
203921	40	120	4000	4000	A1G E



203938	<b>New</b>	40	120	4000	4000	A1G E
--------	------------	----	-----	------	------	-------

**DIMENSIONS [mm]**



**BACKLIT LITE**  
202887

**BACKLIT 2IN1 595x595 LITE**  
203921  
203938

**Panel Backlit 2in1 620x620 LITE**



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
205598	40	120	4000	4000	A1G E



205604	<b>New</b>	40	120	4000	4000	A1G E
--------	------------	----	-----	------	------	-------

**Panel Backlit 2in1 295x1195 LITE**

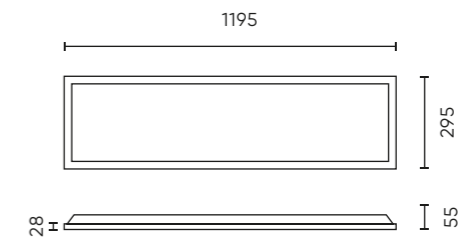
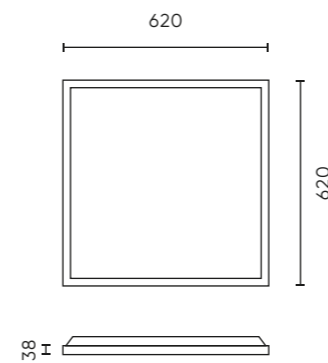


SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
203945	40	120	4000	4000	A1G E



203952	<b>New</b>	40	120	4000	4000	A1G E
--------	------------	----	-----	------	------	-------

**DIMENSIONS [mm]**



**BACKLIT 2IN1 620x620 LITE**  
203921  
203938

**BACKLIT 2IN1 295x1195**  
203945  
203952



LED PANEL  
**ACCESSORIES**

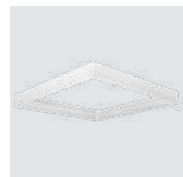
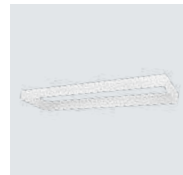
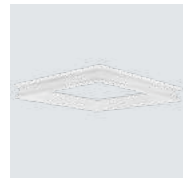


[View product page](#)

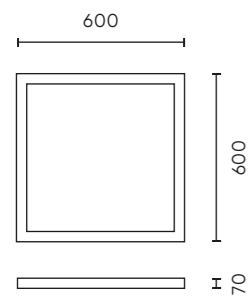


Surface mounting frames

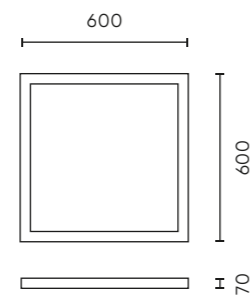
SYMBOL	NAME	DIMENSIONS [mm]	COMPATIBLE PRODUCTS
209787 <b>New</b>	Surface mounting frame SKYFRAME	600x600 H70	BACKLIT, SLIM, DIORA
209763 <b>New</b>	Surface mounting frame PRIME	600x600 H70	BACKLIT, SLIM, DIORA
209770 <b>New</b>	Surface mounting frame PRIME	1200x300 H70	BACKLIT, SLIM
209756 <b>New</b>	Surface mounting frame LITE	600x600 H62	BACKLIT, SLIM, DIORA



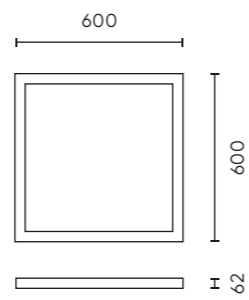
DIMENSIONS [mm]



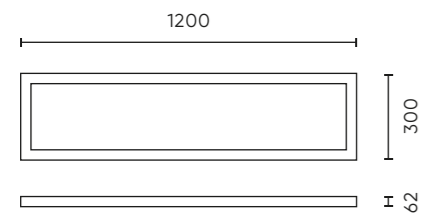
209787



209763



209756

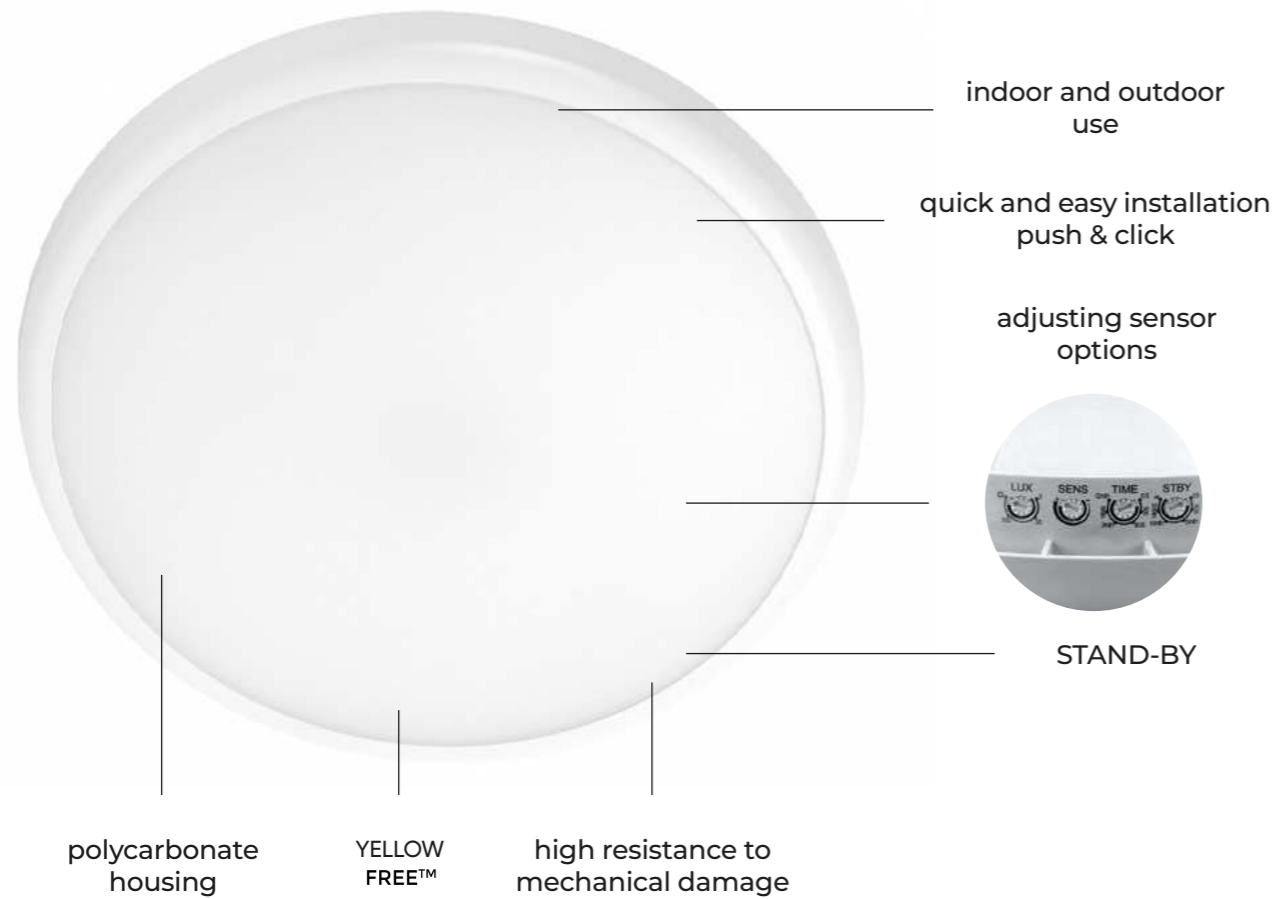


209770

Installation accessories

SYMBOL	NAME	COMPATIBLE PRODUCTS
201347	Spring holders	BACKLIT
245725	Springs	PANEL SLIM, PANEL 2in1, Frame Panel, DIORA,
245718	Panel hooks	
245701	Suspension wires	





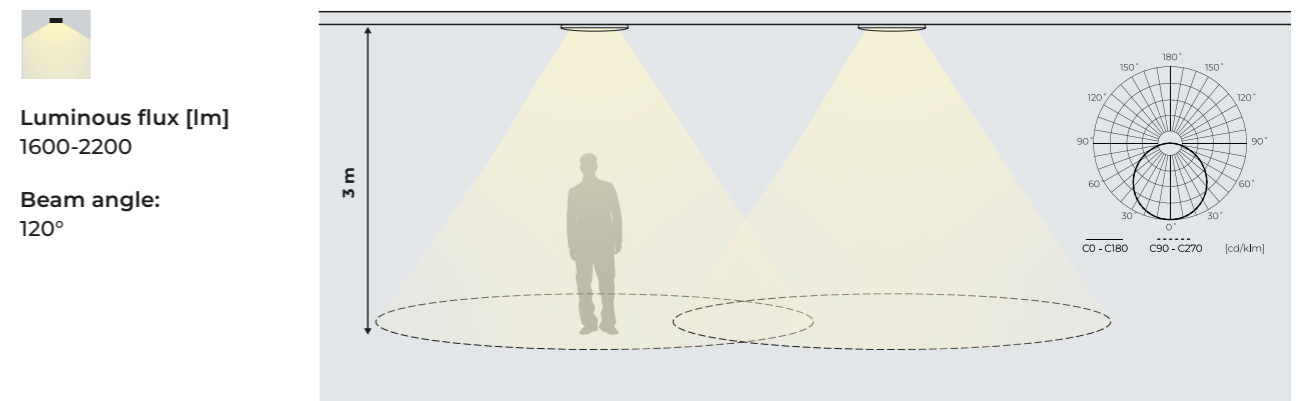
### Light distributions

The plafon features a wide 120° beam angle, ensuring uniform and diffused light distribution across the entire space. Ideal for general lighting with minimal shadowing.

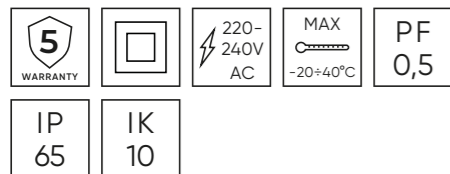
**Wide and even light distribution** – illuminates a large area without harsh shadows or spotlight focus.

**Optimization of luminaire placement** – the wide angle reduces the risk of dark zones, which makes it possible to reduce the number of luminaires in the room while maintaining adequate light levels.

**Application of LUNAR** – staircases and walkways, building entrances and exterior canopies, public and industrial facilities, common parts in residential and commercial developments.



## CEILING LAMP LUNAR



[View product page](#)

### EFFICACY 85-100 lm/W

Power [W]:  
16-22

Luminous flux [lm]:  
1600-2200

Beam angle [°]:  
120

Colour temperature [K]:  
4000



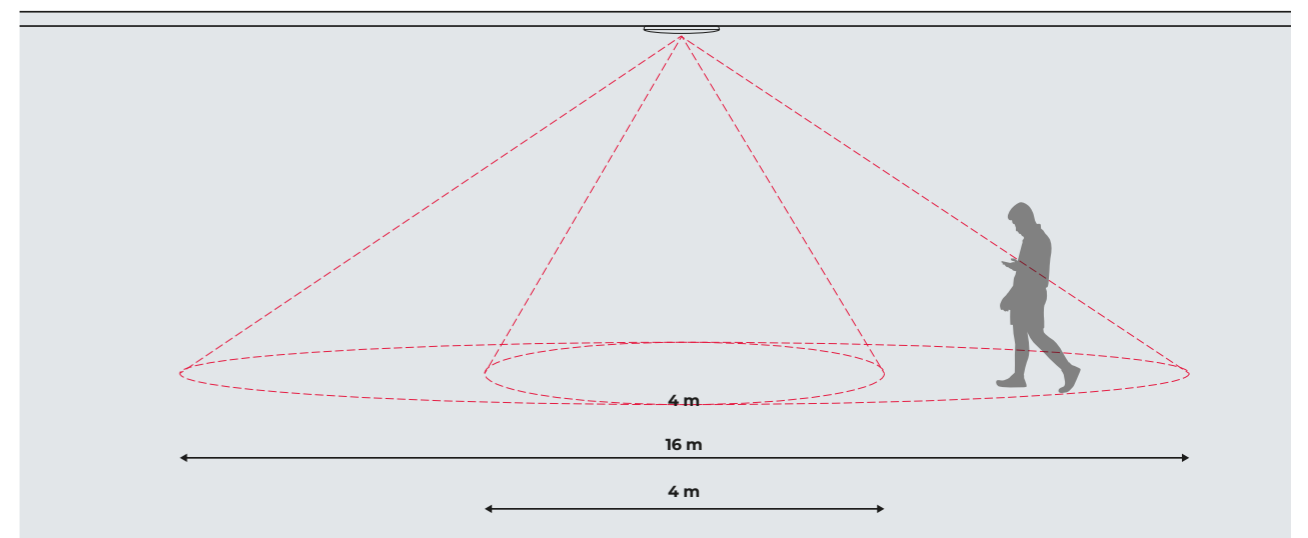
Lifetime [h]:  
L70B50 - 50.000

Housing:  
polycarbonate



### Microwave motion sensor

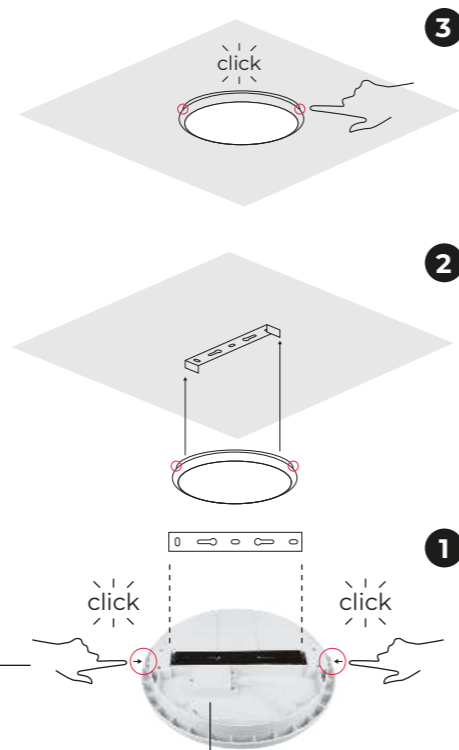
The motion detector is designed to flexibly adapt the detection zone to different usage conditions. With an adjustable detection range of 4m to 16m, the device provides high functionality in both smaller and larger spaces.



### Easy Installation & Motion Sensor

The LUNAR ceiling lamp features an intuitive Push & Click mounting system for quick and effortless installation. With just two buttons, the mounting plate easily detaches for secure ceiling attachment, allowing the luminaire to snap into place – no extra tools required.

Equipped with a smart motion sensor, LUNAR dynamically adjusts brightness and operation time, ensuring energy-efficient lighting and full control over its performance. The Standby Dimming Mode provides soft illumination after motion detection ceases, enhancing safety and comfort in hallways, stairwells, and shared spaces.



**Push and click** – tool-free detachment of the mounting plate with two buttons.

**Junction box** – enables quick and secure wiring for a clean installation.



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.

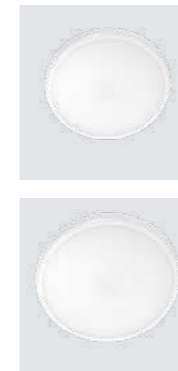
**SENS** – sensor detection sensitivity adjustment from 4m (-) to 16m (+).

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

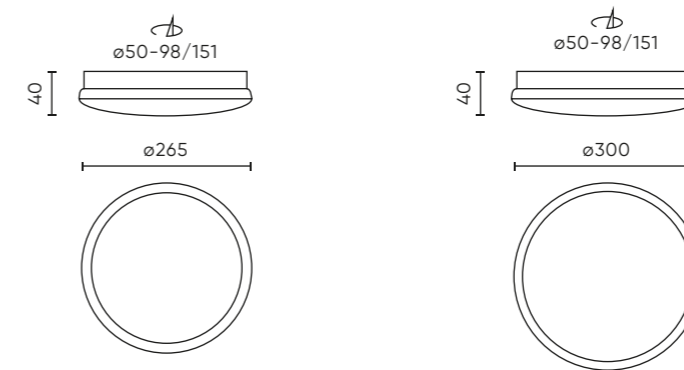
**STBY** – the standby time of the light after the disappearance of motion. The light will be dimmed to 20% value and will remain at this level for the set time on the knob STBY. Adjustable from 0 sec. to infinity. In addition, the plafon is equipped with **SoftDIM function**, which guarantees smooth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

### Ceiling lamp LUNAR

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEI
470577-II	16	120	4000	1600		A1G D
470584-II	16	120	4000	1600	●	
470591-II	22	120	4000	2200		A1G D
470607-II	22	120	4000	2200	●	

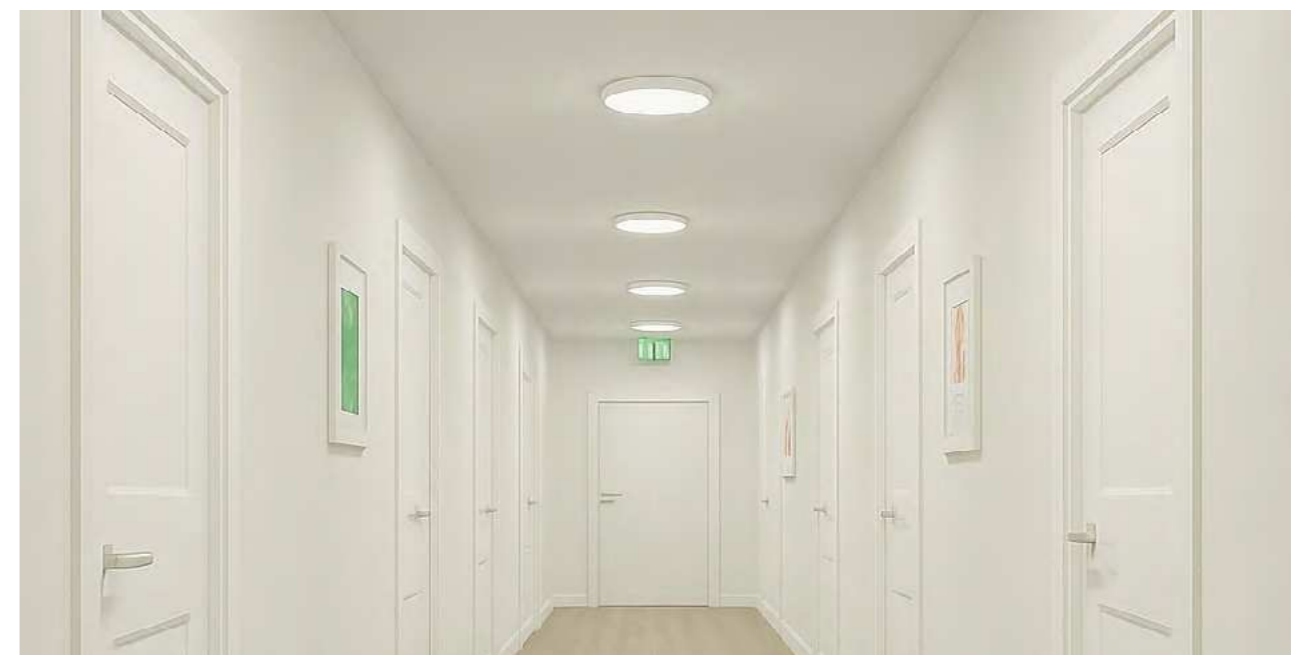


### DIMENSIONS [mm]



**16W**  
470577-II  
470584-II

**22W**  
470591-II  
470607-II





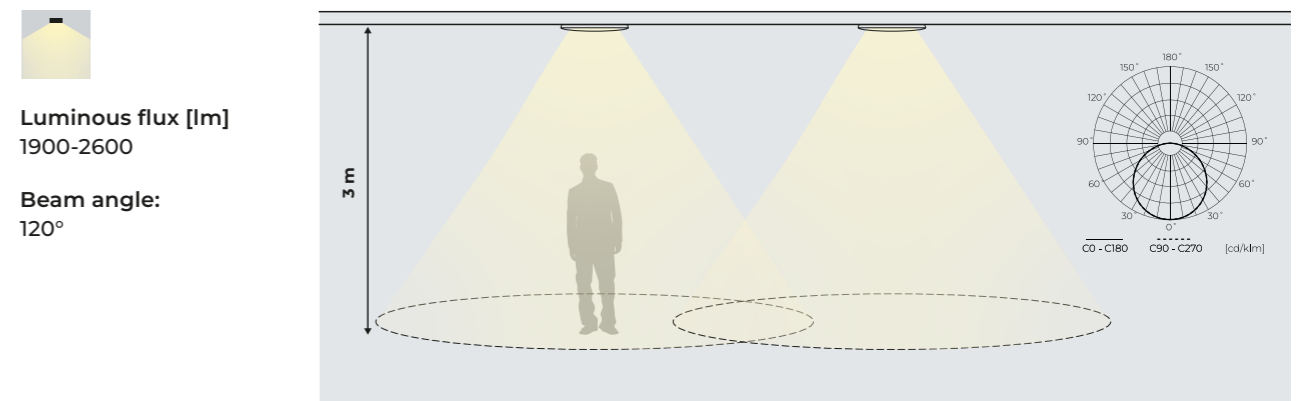
**Light distributions**

The plafon features a wide 120° beam angle, ensuring uniform and diffused light distribution across the entire space. Ideal for general lighting with minimal shadowing.

**Wide and even light distribution** – illuminates a large area without harsh shadows or spotlight focus.

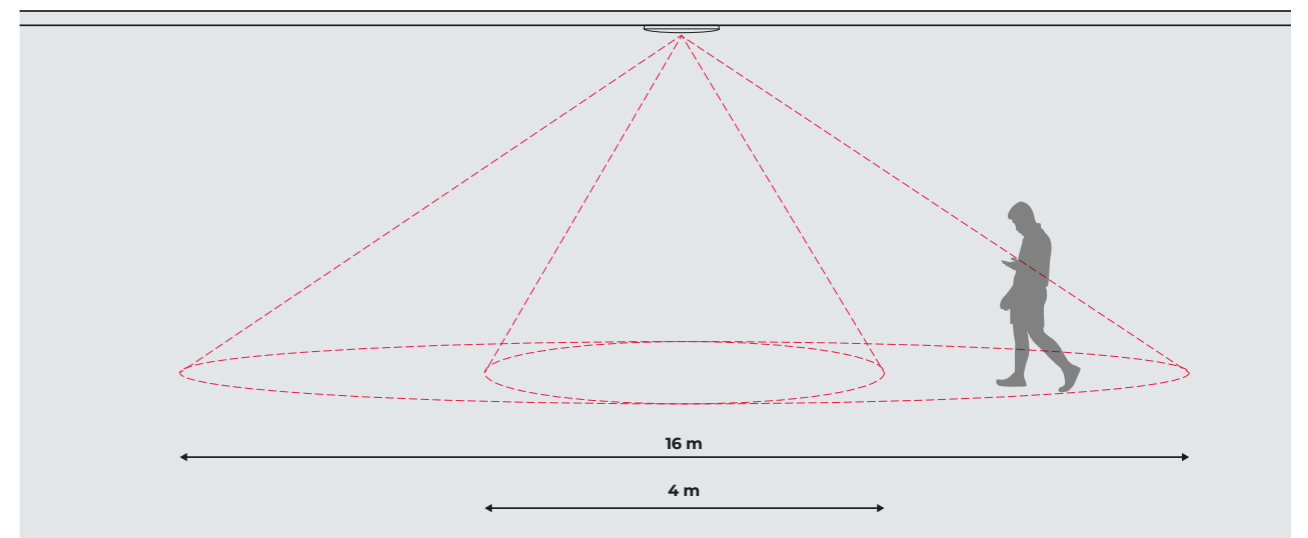
**Optimization of luminaire placement** – the wide angle reduces the risk of dark zones, which makes it possible to reduce the number of luminaires in the room while maintaining adequate light levels.

**Application of ACTON** – staircases and walkways, building entrances and exterior canopies, public and industrial facilities, common parts in residential and commercial developments.



**Microwave motion sensor**

The motion detector is designed to flexibly adapt the detection zone to different usage conditions. With an adjustable detection range of 4m to 16m, the device provides high functionality in both smaller and larger spaces. The illumination time after the movement stops is 90 seconds.



CEILING LAMP  
**ACTON**

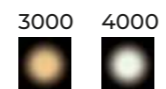
**EFFICACY 105 lm/W**

**Power [W]:**  
18-24

**Luminous flux [lm]:**  
1900-2600

**Beam angle [°]:**  
120

**Colour temperature [K]:**



**Lifetime [h]:**  
L70B50 - 50.000

**Housing:**  
polycarbonate



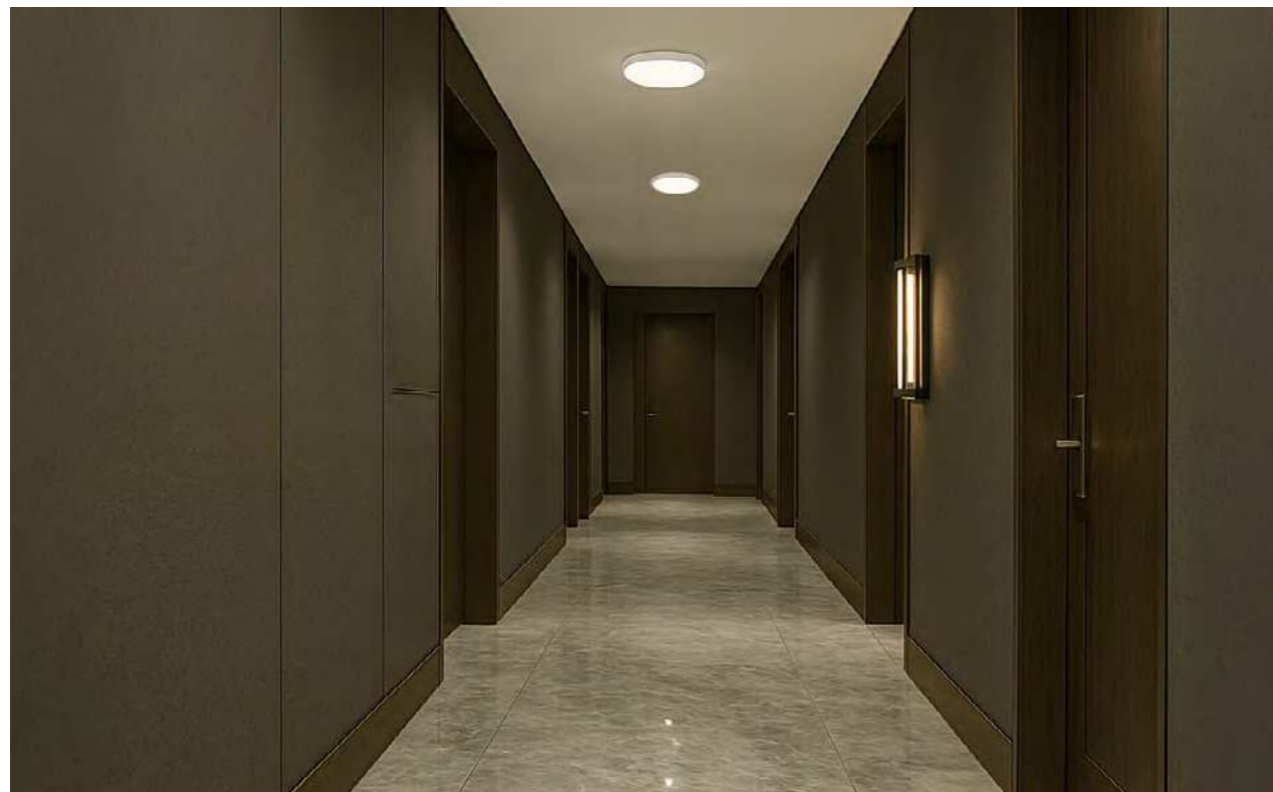
5 WARRANTY	IP 54	IK 08	220-240V AC	MAX -40÷45°C	PF 0,9
---------------	----------	----------	----------------	-----------------	-----------



[View product page](#)

### Easy and safe installation

ACTON plafons are designed for quick and hassle-free installation to walls and ceilings. Thanks to the separation of the luminous part from the base and the use of a steel cable supporting the luminaire, installation is convenient and safe. This solution simplifies wiring and installation, minimizing mounting time.



### Ceiling lamp ACTON round

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEL
201095	18	120	3000	1900		A G F
201101	18	120	3000	1900	●	
201118	18	120	4000	2600		
201125	18	120	4000	1900	●	
201132	24	120	4000	2000		
201149	24	120	4000	2600	●	

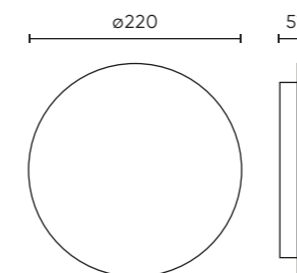


### Ceiling lamp ACTON square

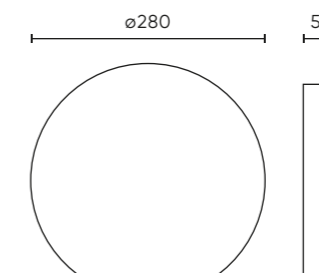
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEL
201156	18	120	3000	1900		A G F
201163	18	120	3000	1900	●	
201170	18	120	4000	2000		
201187	18	120	4000	2000	●	



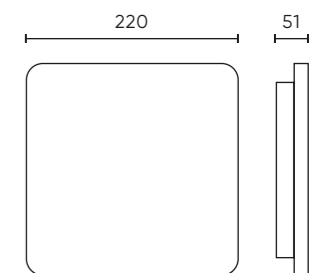
### DIMENSIONS [mm]



**18W**  
201095  
201101  
201118  
201125



**24W**  
201132  
201149

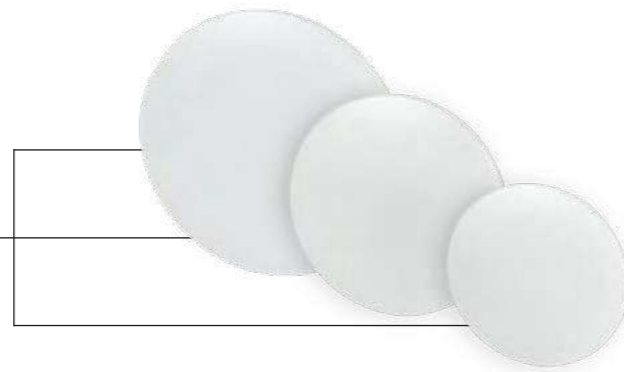


**18W**  
201156  
201163  
201170  
201187

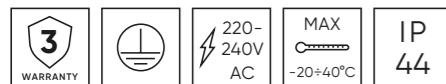


flicker free      microwave sensor 360°, 8m      CRI>80      robust cost-effective solution

circular shape with diameters of Ø260mm, Ø350mm and Ø380mm



## CEILING LAMP PLAFON IP44



**EFFICACY 75-86 lm/W**

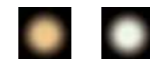
**Power [W]:**  
12-24

**Luminous flux [lm]:**  
900-1950

**Beam angle [°]:**  
120

**Colour temperature [K]:**

3000    4000



**Lifetime [h]:**  
L70B50 - 30.000

**Housing:**  
polycarbonate



View product page

### Ceiling lamp PLAFON IP44

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEI
201354	12	120	3000	900		
201361	12	120	3000	900	●	
201378	12	120	4000	960		
201385	12	120	4000	960	●	
201392	18	120	3000	1450		
201408	18	120	3000	1450	●	
201415	18	120	4000	1550		
201422	18	120	4000	1550	●	
201439	24	120	4000	1950		
201446	24	120	4000	1950	●	

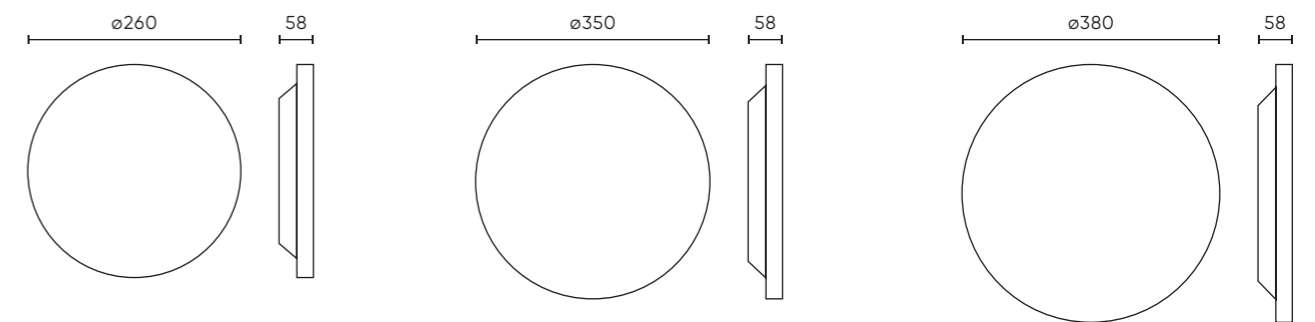


### Ceiling lamp BULKHEAD 70lm/W

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
245497	12	120	4000	840	



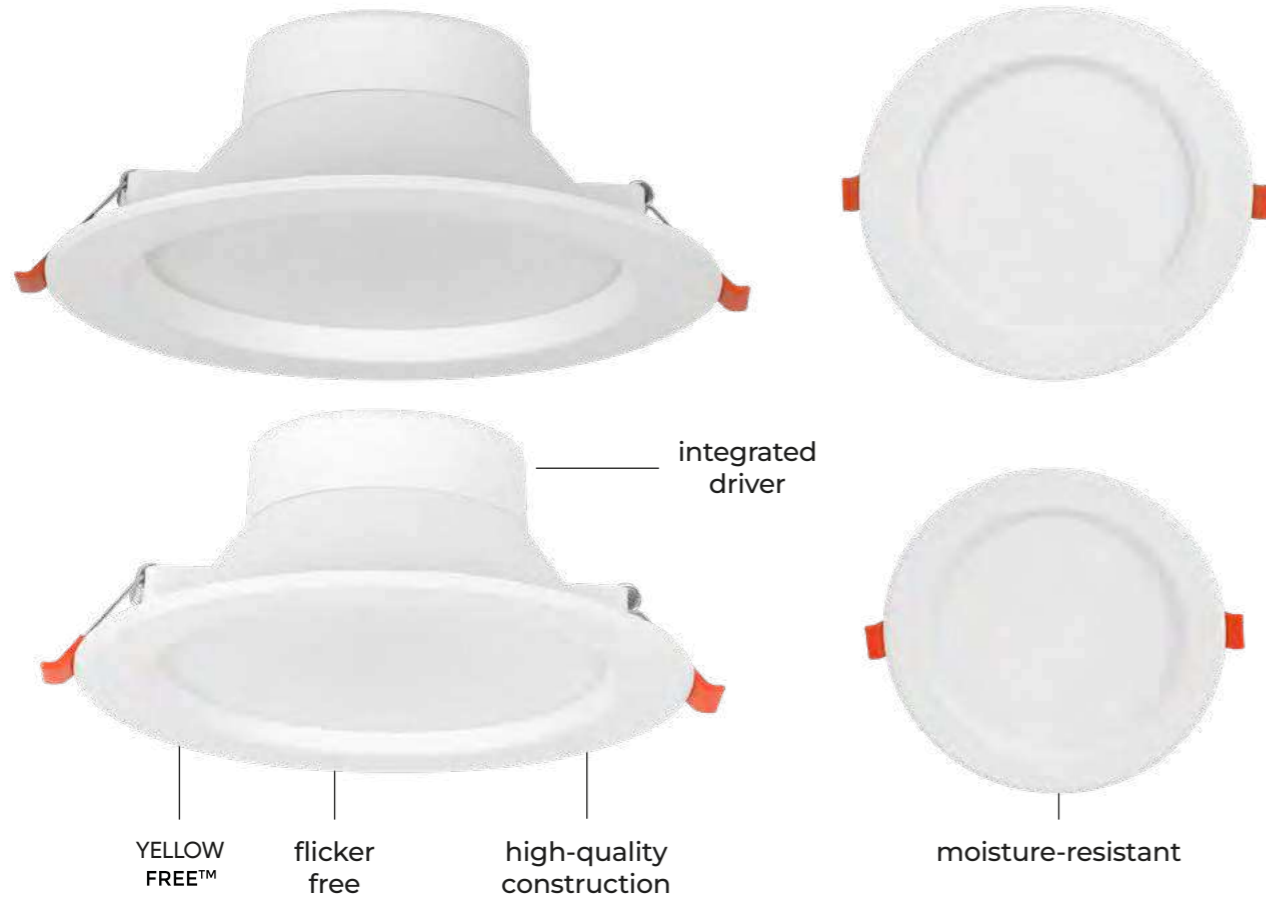
#### DIMENSIONS [mm]



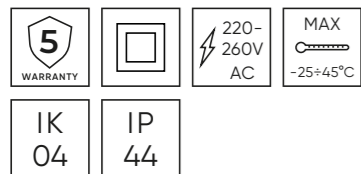
**12W**  
201354  
201361  
201378  
201385

**18W**  
201392  
201408  
201415  
201422

**24W**  
201439  
201446



# DOWNLIGHT CALMOS



[View product page](#)

### EFFICACY 116 lm/W

Power [W]:  
18-24

Luminous flux [lm]:  
2100-2800

Beam angle [°]:  
110

Colour temperature [K]:  
4000



Lifetime [h]:  
L70B50 - 50.000

Housing:  
aluminium



### Light distributions

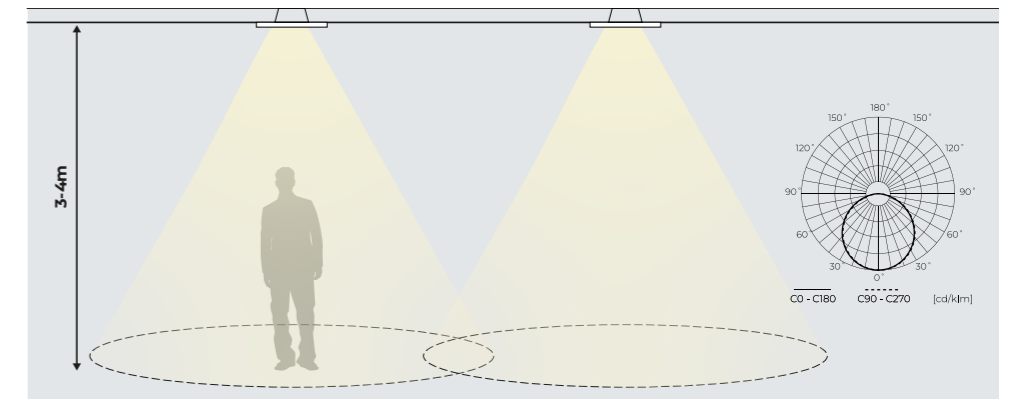
Downlight features a wide beam angle of 110°, providing even illumination over a large surface area with limited shadowing. Ideal solution for all open spaces.

**Application of CALMOS** – modern living spaces, interiors with low ceilings, communication zones, shops and commercial spaces, reception areas, waiting rooms, entrance areas.



Luminous flux [lm]  
2100-2800

Beam angle:  
110°

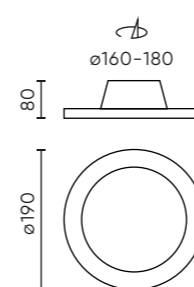


### Downlight CALMOS

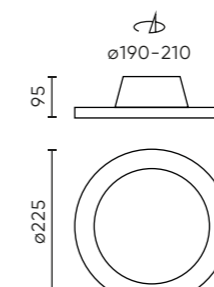
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
202122	18	110	4000	2100	A++ E
202139	24	110	4000	2800	A++ E



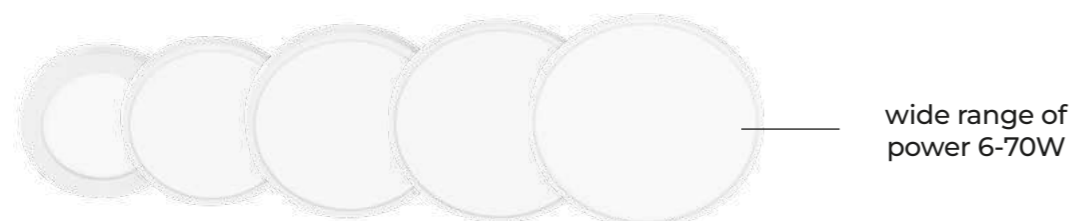
### DIMENSIONS [mm]



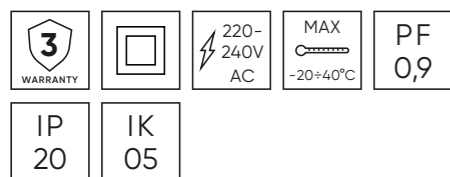
18W  
202122



24W  
202139



## DOWNLIGHT EASY FLEX



View product page

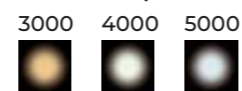
**EFFICACY 75-90 lm/W**

**Power [W]:**  
6-70

**Luminous flux [lm]:**  
450-6300

**Beam angle [°]:**  
120

**Colour temperature [K]:**



**Lifetime [h]:**  
L70B50 - 30.000

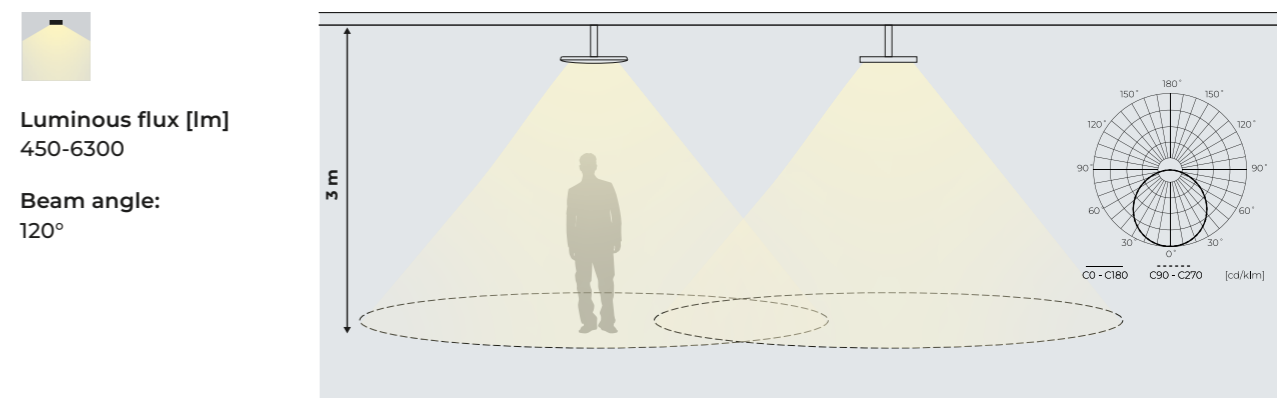
**Housing:**



### Light distributions

Downlight features a wide 120° beam angle, providing uniform illumination with minimal shadowing. Ideal for open spaces and general lighting applications.

**Application of EASY FLEX** – modern interiors, apartments, commercial buildings, corridors and communication zones, quick modernization of lighting installation.



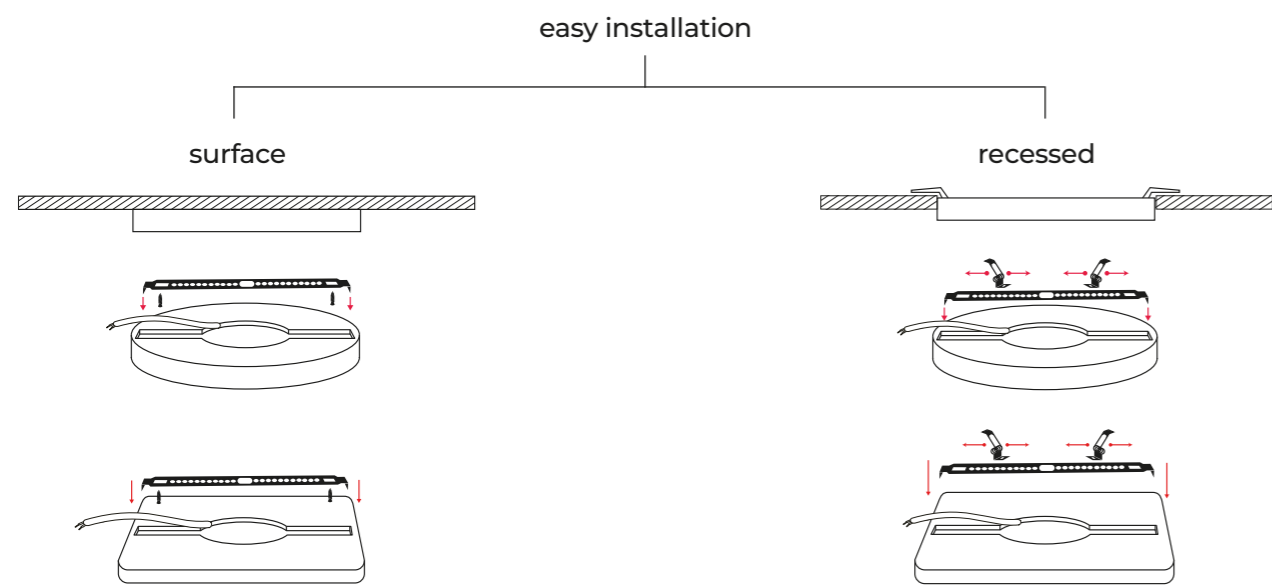
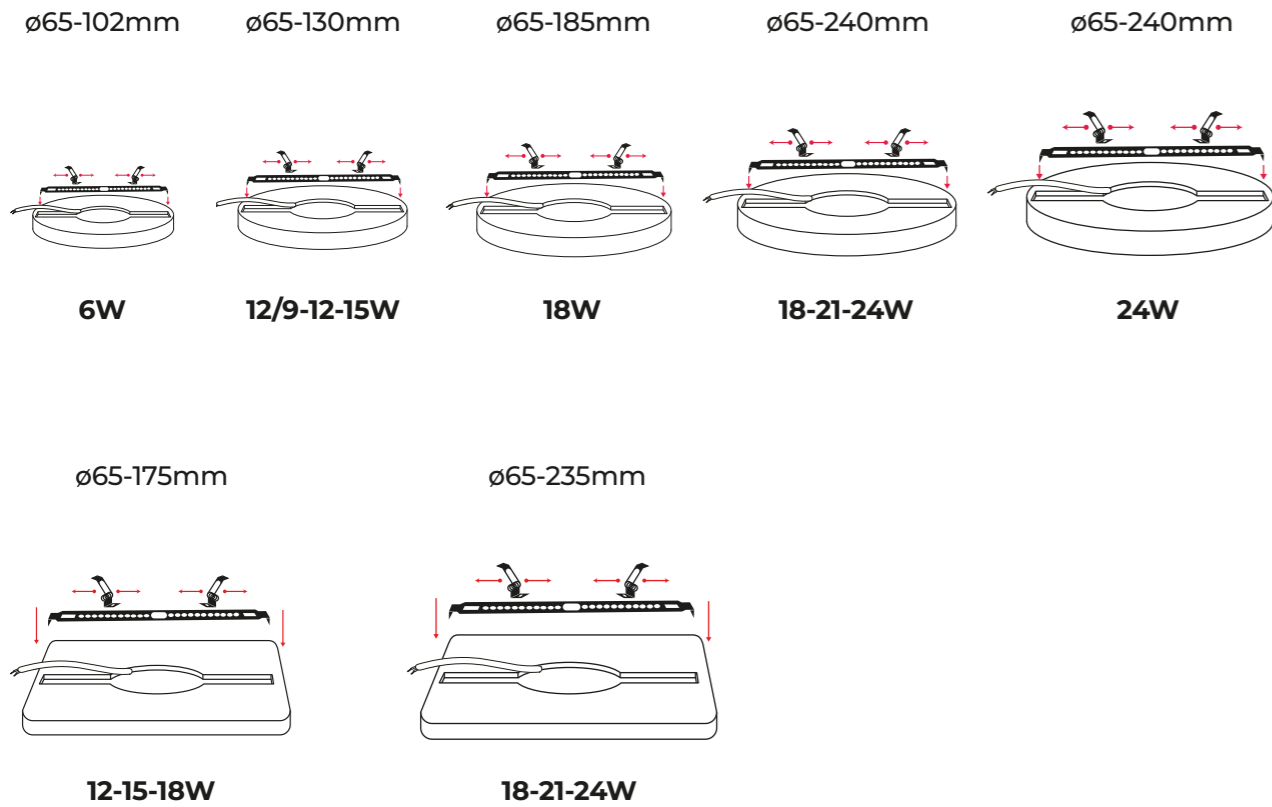
### Adjustable colour temperature

The downlights, thanks to the CCT function, allow you to adjust the colour of light from 3000/4000/5000K. In addition, you benefit from the highest quality of light, thanks to the high colour rendering index Ra>85, which allows you to faithfully exhibit the colour of any space.



### Mounting to various openings

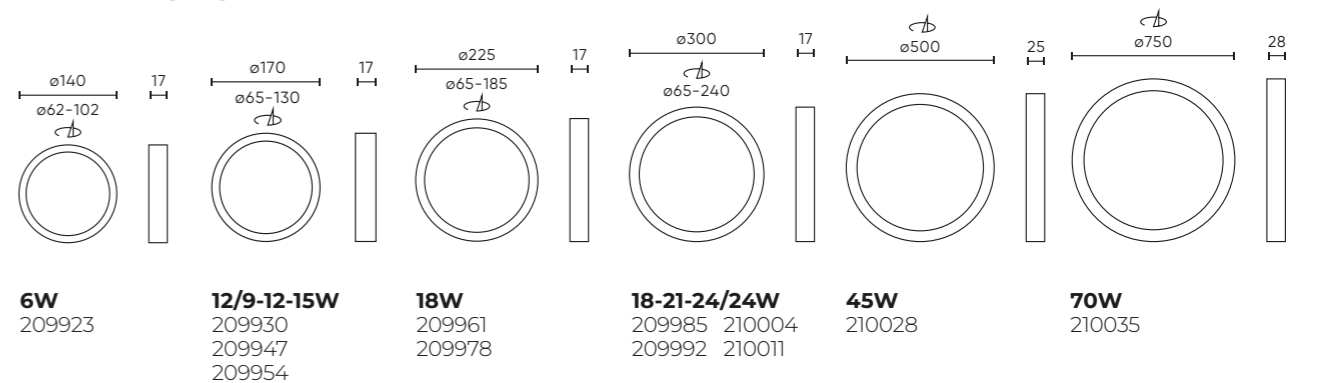
The adjustable mounting rail allows the downlight to fit seamlessly into ceiling cutouts of various sizes, making installation faster, easier, and more flexible.



### Downlight EASY FLEX round

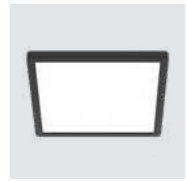
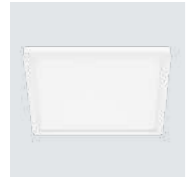
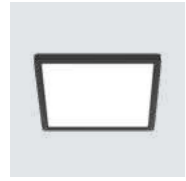
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEL
209923 <b>New</b>	6	120	4000	450		A G E
209930 <b>New</b>	12	120	4000	900		A G E
209947 <b>New</b>	9-12-15	120	4000	1120		A G E
209961 <b>New</b>	9-12-15	120	4000	1050		A G E
209961 <b>New</b>	18	120	4000	1530		A G E
209978 <b>New</b>	18	120	4000	1530	●	A G E
210004 <b>New</b>	18-21-24	120	3000-4000-5000	2110		A G E
210011 <b>New</b>	18-21-24	120	3000-4000-5000	2000		A G E
209985 <b>New</b>	24	120	4000	2110		A G E
209992 <b>New</b>	24	120	4000	2110	●	A G E
210028 <b>New</b>	45	120	3000-4000-5000	4050		A G E
210035 <b>New</b>	70	120	3000-4000-5000	6300		A G E

### DIMENSIONS [mm]

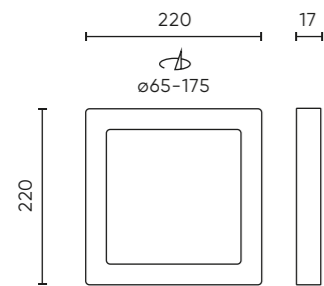


Downlight EASY FLEX square

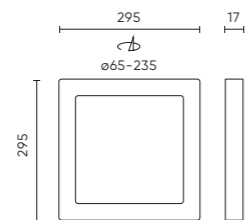
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
210103 <b>New</b>	12-15-18	120	3000-4000-5000	1530	A+ G E
210110 <b>New</b>	12-15-18	120	3000-4000-5000	1440	A+ G E
210127 <b>New</b>	18-21-24	120	3000-4000-5000	2110	A+ G E
210134 <b>New</b>	18-21-24	120	3000-4000-5000	2000	A+ G E



DIMENSIONS [mm]



**12-15-18W**  
210103  
210110



**18-21-24W**  
210127  
210134

Downlight EASY FLEX ceiling bracket

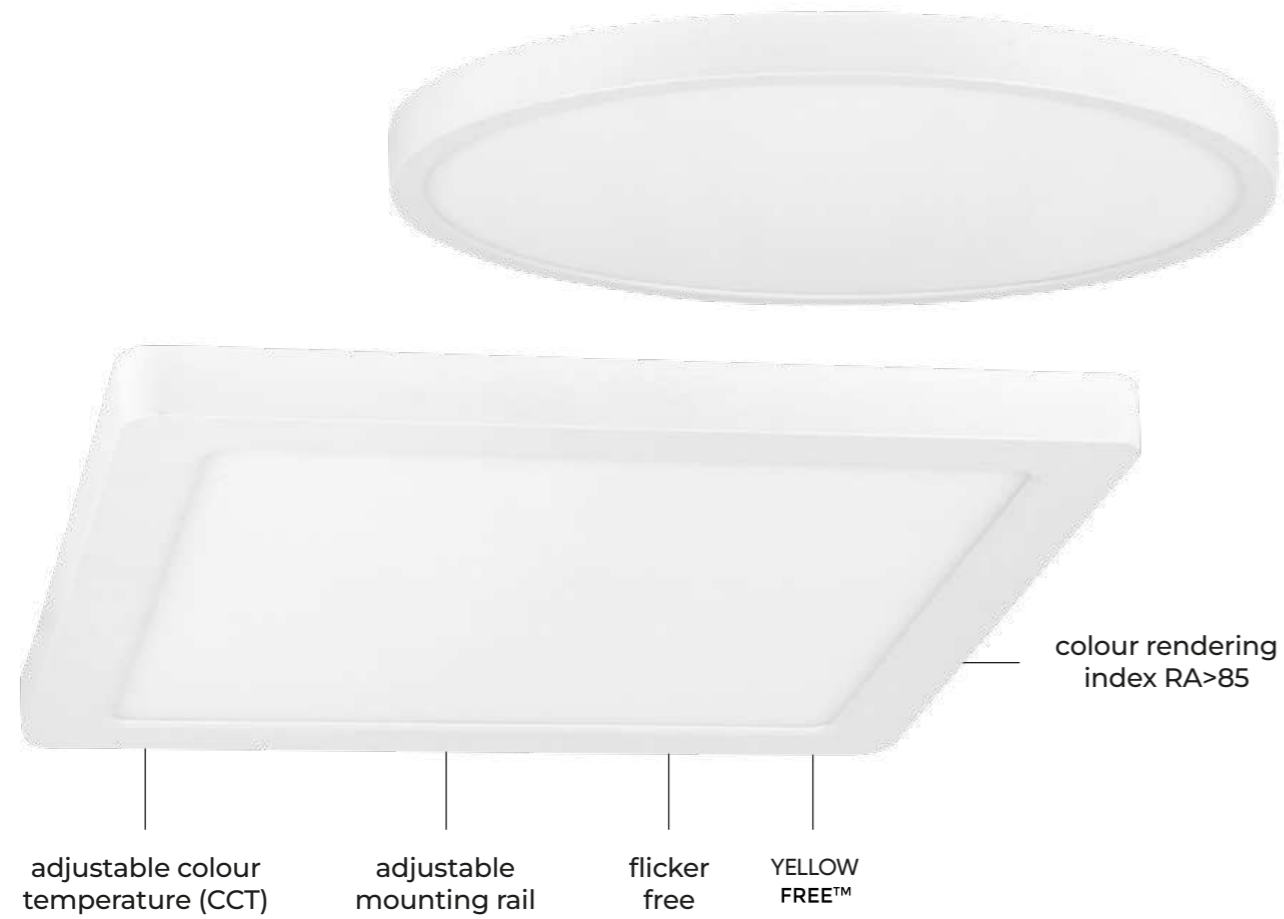
SYMBOL	LENGTH [cm]	COLOUR
210042 <b>New</b>	20-50	○
210059 <b>New</b>	50-100	○
210066 <b>New</b>	20-50	●
210073 <b>New</b>	50-100	●



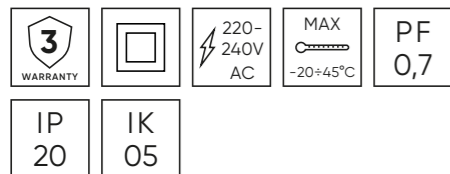
Downlight EASY FLEX suspension kit

212237 <b>New</b>	120	○
-------------------	-----	---





## DOWNLIGHT EASY FIX PRO



[View product page](#)

### EFFICACY 90-100 lm/W

Power [W]:  
6-24

Luminous flux [lm]:  
540-2400

Beam angle [°]:  
110

### Colour temperature [K]:

3000    4000    5000

Lifetime [h]:  
L70B50 - 25.000

Housing:



### Light distributions

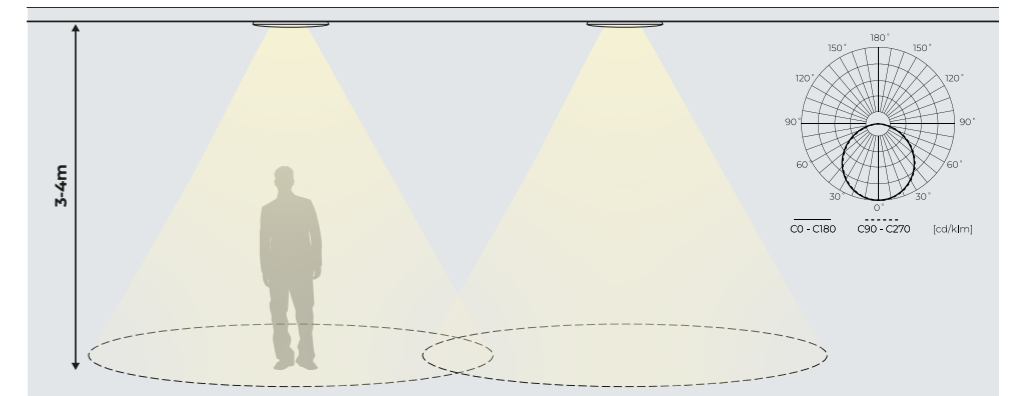
Downlight features a wide beam angle of 110°, providing even illumination over a large surface area with limited shadowing. Ideal solution for all open spaces.

**Application of EASY FIX PRO** – apartments, commercial buildings, corridors and communication zones, quick modernization of lighting installation.



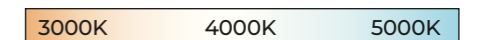
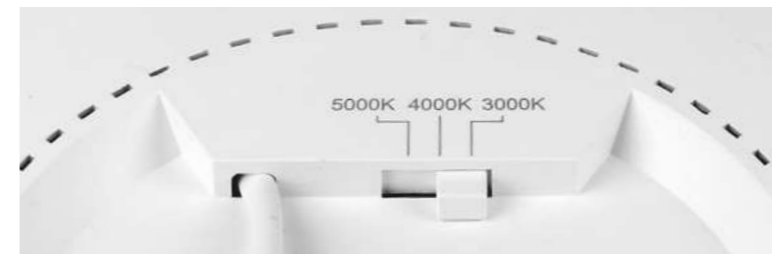
Luminous flux [lm]  
540-2400

Beam angle:  
110°



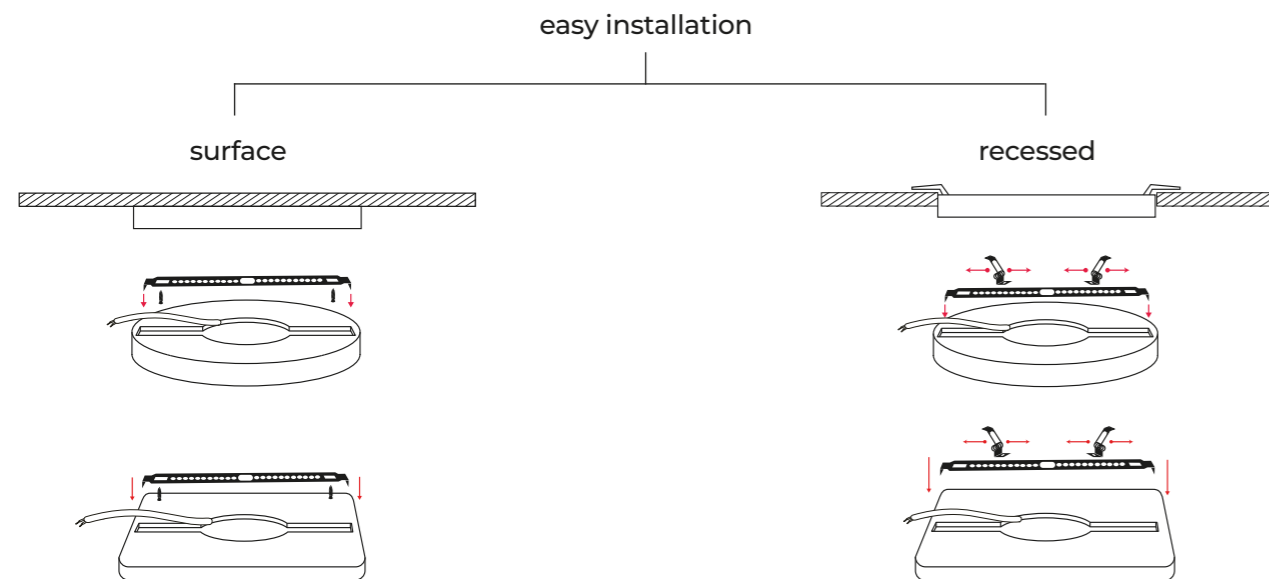
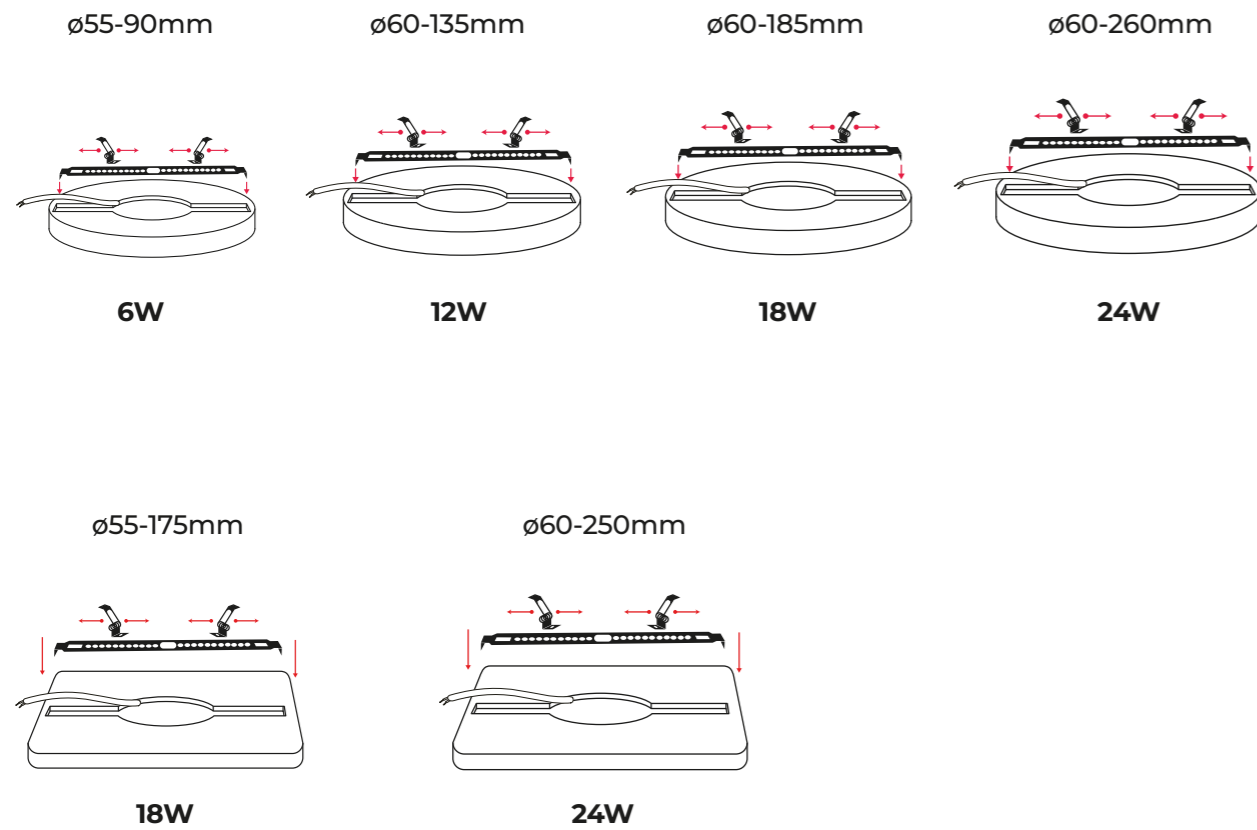
### Adjustable colour temperature

The downlights, thanks to the CCT function, allow you to adjust the colour of light from 3000/4000/5000K. In addition, you benefit from the highest quality of light, thanks to the high colour rendering index Ra>85, which allows you to faithfully exhibit the colour of any space.



### 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.

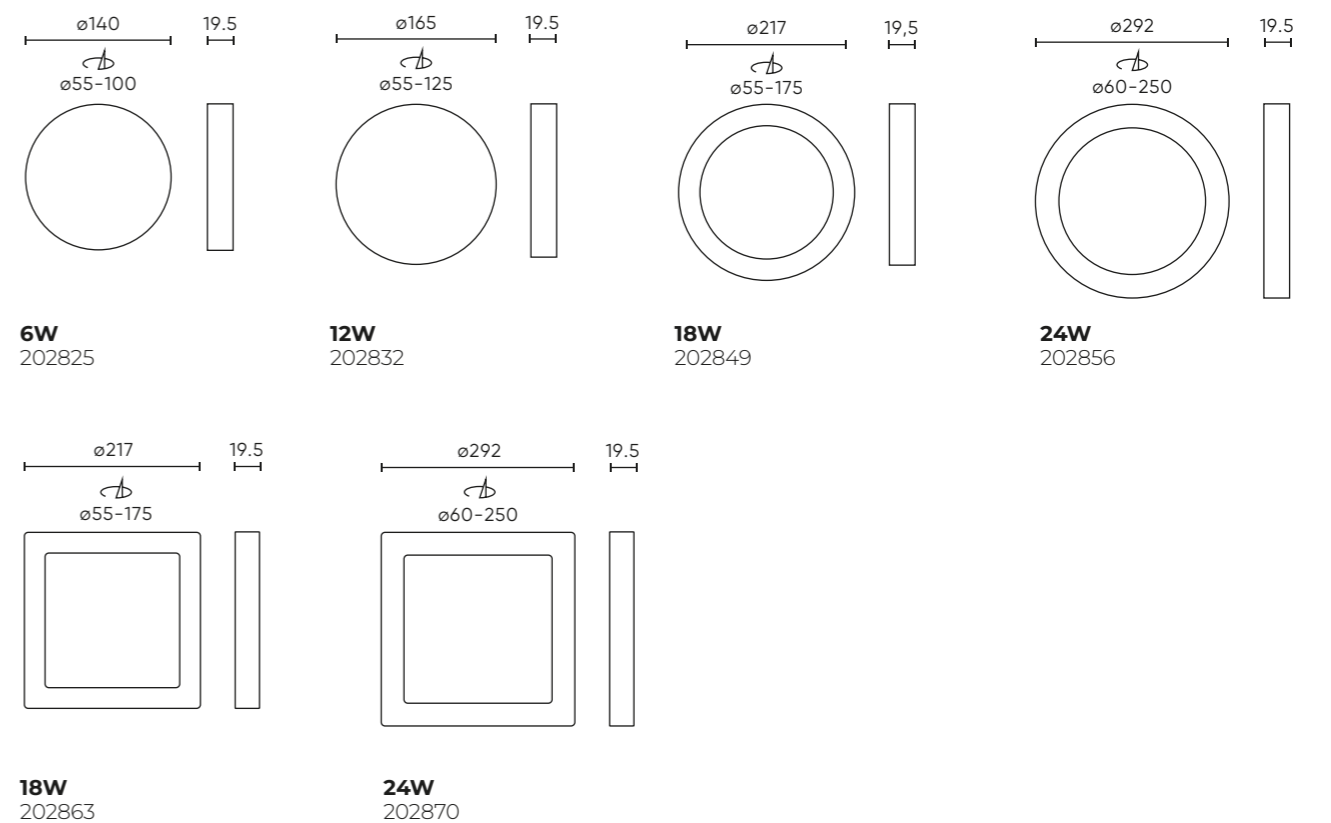


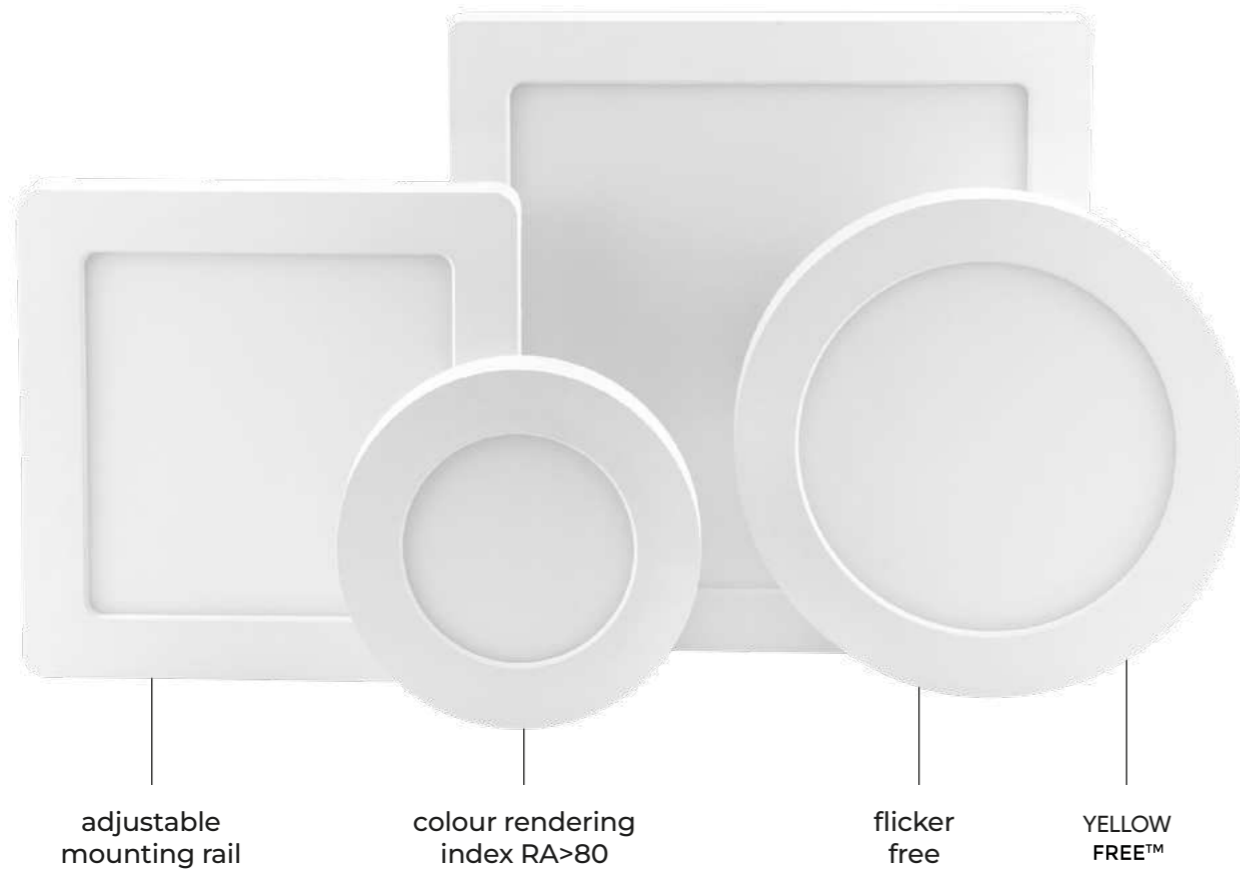
### Downlight EASY FIX PRO

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	SHAPE	EEL
202825	6	110	3000-4000-5000 (CCT)	540	round	A G E
202832	12	110	3000-4000-5000 (CCT)	1080	round	A G E
202849	18	110	3000-4000-5000 (CCT)	1800	round	A G E
202863	18	110	3000-4000-5000 (CCT)	1800	square	
202856	24	110	3000-4000-5000 (CCT)	2400	round	A G E
202870	24	110	3000-4000-5000 (CCT)	2400	square	

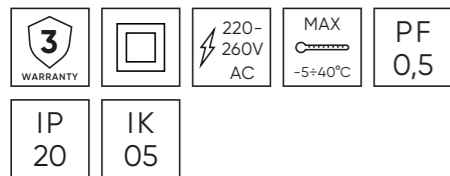


### DIMENSIONS [mm]





DOWNLIGHT  
**EASY FIX**



View product page

**EFFICACY 71 lm/W**

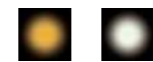
Power [W]:  
6-24

Luminous flux [lm]:  
450-2300

Beam angle [°]:  
120

Colour temperature [K]:

2700 4000



Lifetime [h]:  
L70B50 - 30.000

Housing:  
polyamid



**Light distributions**

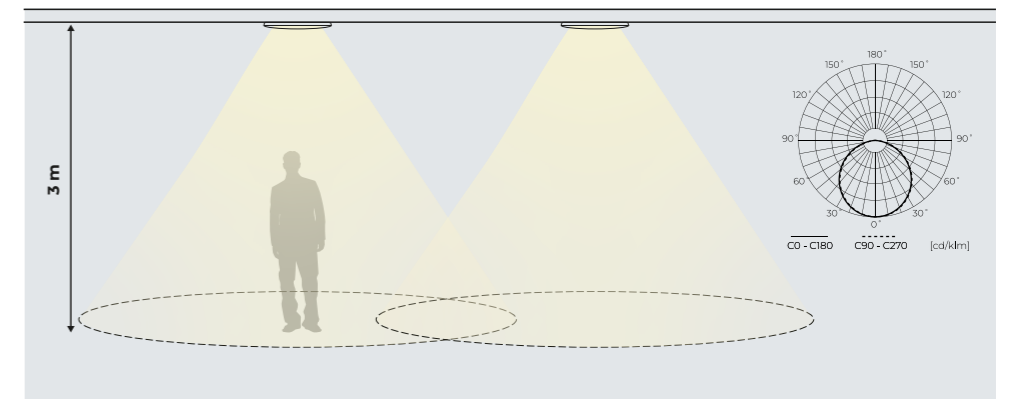
The downlight offers a wide 120° beam angle, delivering even and diffused illumination over a broad area. Perfect for general-purpose lighting with reduced shadowing.

**Application of EASY FIX** – apartments, utility rooms, stairwells, corridors, affordable lighting renovations.



Luminous flux [lm]  
450-2300

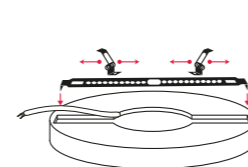
Beam angle:  
120°



**Mounting to various openings**

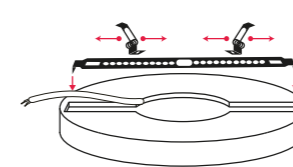
**EASY FIX round**

ø55-90mm



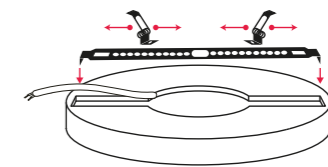
**6W**

ø60-185mm



**18W**

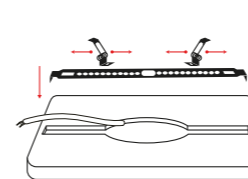
ø60-260mm



**24W**

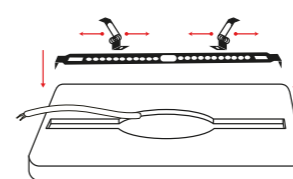
**EASY FIX square**

ø55-90mm



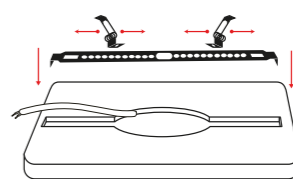
**6W**

ø60-135mm



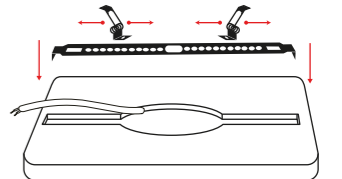
**12W**

ø60-185mm



**18W**

ø60-260mm



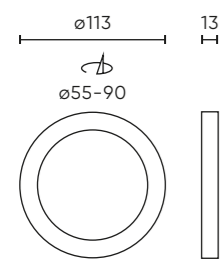
**24W**

**Downlight EASY FIX round**

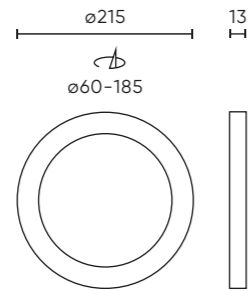
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
248771	6	120	2700	450	A A G E
248788	6	120	4000	470	
248818	18	120	2700	1570	A A G E
248825	18	120	4000	1650	
248832	24	120	2700	2200	A A G E
248849	24	120	4000	2300	



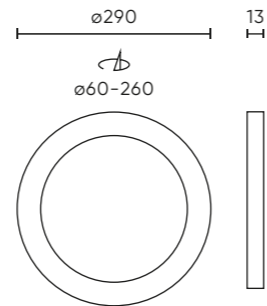
**DIMENSIONS [mm]**



**6W / ROUND**  
248771  
248788



**18W / ROUND**  
248818  
248825



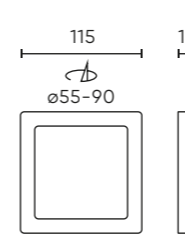
**24W / ROUND**  
248818  
248825

**Downlight EASY FIX square**

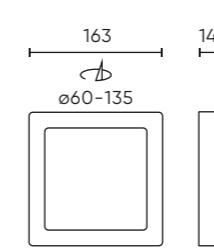
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
246777	6	120	2700	450	A A G E
246784	6	120	4000	470	
246791	12	120	2700	850	A A G E
249457	18	120	2700	1300	A A G E
249464	18	120	4000	1450	
249471	24	120	2700	2150	A A G E
249488	24	120	4000	2300	



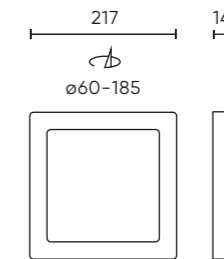
**DIMENSIONS [mm]**



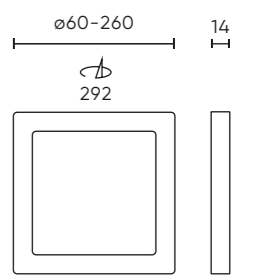
**6W / SQUARE**  
246777  
246784



**12W / SQUARE**  
246791



**18W / SQUARE**  
249457  
249464

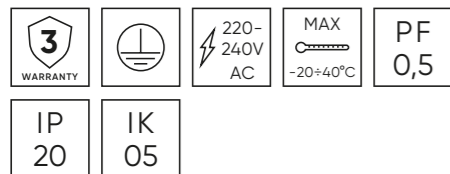


**24W / SQUARE**  
249471  
249488





## DOWNLIGHT MOLLY



View product page

### EFFICACY 90-105 lm/W

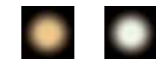
Power [W]:  
5-24

Luminous flux [lm]:  
450-2550

Beam angle [°]:  
110

Colour temperature [K]:

3000 4000



Lifetime [h]:  
L70B50 - 30.000

Housing:  
polycarbonate



### Downlight MOLLY 5W

SYMBOL	EFFICIENCY [lm/W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	SHAPE	EEL
200739	90	110	3000	450	round	A G D
200746	100	110	4000	500	round	
201033	90	110	3000	450	square	
201040	100	110	4000	500	square	



### Downlight MOLLY 9W

200753	90	110	3000	830	round	A G D
200760	100	110	4000	900	round	
200838	90	110	3000	830	square	
200845	100	110	4000	900	square	

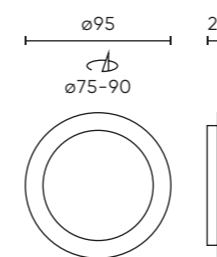


### Downlight MOLLY 12W

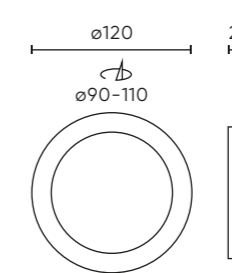
200777	95	110	3000	1150	round	A G D
200784	105	110	4000	1250	round	
200852	95	110	3000	1150	square	
200869	105	110	4000	1250	square	



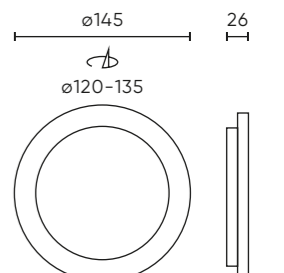
### DIMENSIONS [mm]



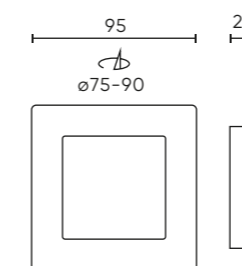
**5W / ROUND**  
200739  
200746



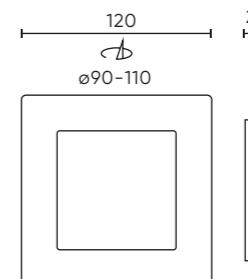
**9W / ROUND**  
200753  
200760



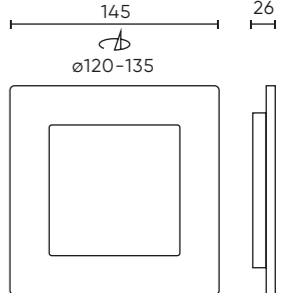
**12W / ROUND**  
200777  
200784



**5W / SQUARE**  
201033  
201040



**9W / SQUARE**  
200838  
200845



**12W / SQUARE**  
200852  
200869

**Downlight MOLLY 18W**

SYMBOL	EFFICIENCY [lm/W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	SHAPE	EEI
200791	100	110	3000	1750		round	
200807	105	110	4000	1900		round	
200999	100	110	3000-4000-6000 (CCT)	1900		round	
201019	105	110	4000	1900	●	round	
200876	100	110	3000	1750		square	
200883	105	110	4000	1900		square	

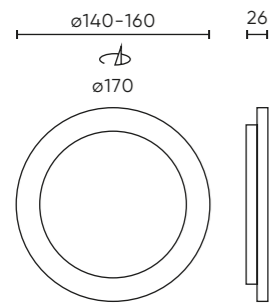


**Downlight MOLLY 24W**

200814	100	110	3000	2350		round	
200821	105	110	4000	2550		round	
201002	100	110	3000-4000-6000 (CCT)	2550		round	
201026	105	110	4000	2550	●	round	
200890	100	110	3000	2350		square	
200906	105	110	4000	2550		square	

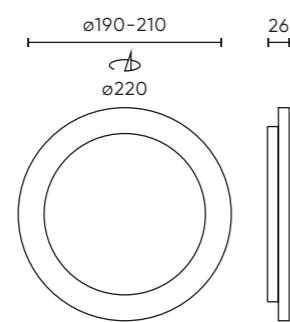


**DIMENSIONS [mm]**



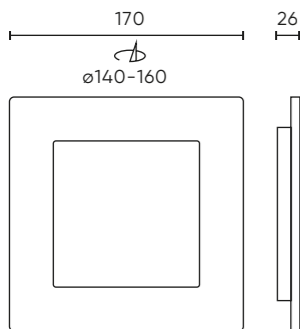
**18W / ROUND**

200791  
200807  
200999  
201019



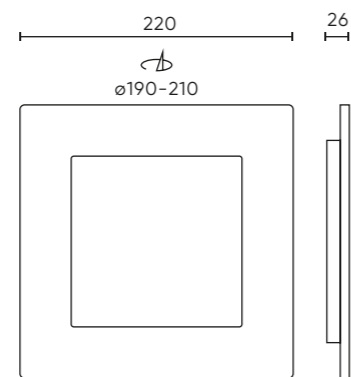
**24W / ROUND**

200814  
200821  
201002  
201026



**18W / SQUARE**

200876  
200883



**24W / SQUARE**

200890  
200906

**Frame for surface mounting of downlight MOLLY round**

SYMBOL	NAME
200913	Frame for surface mounting of Downlight MOLLY 9W round
200920	Frame for surface mounting of Downlight MOLLY 12W round
200937	Frame for surface mounting of Downlight MOLLY 18W round
200944	Frame for surface mounting of Downlight MOLLY 24W round

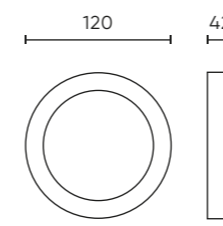


**Frame for surface mounting of downlight MOLLY square**

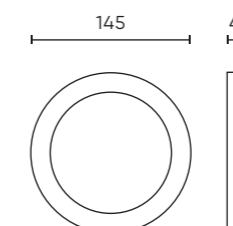
200951	Frame for surface mounting of Downlight MOLLY 9W square
200968	Frame for surface mounting of Downlight MOLLY 12W square
200975	Frame for surface mounting of Downlight MOLLY 18W square
200982	Frame for surface mounting of Downlight MOLLY 24W square



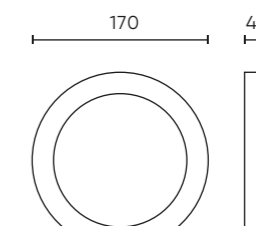
**DIMENSIONS [mm]**



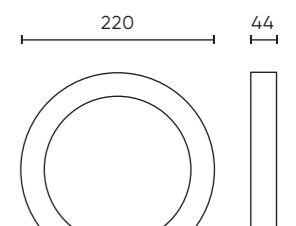
200913



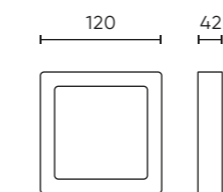
200920



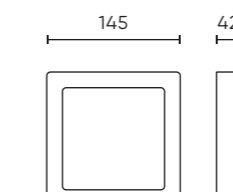
200937



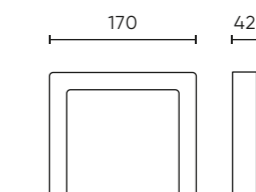
200944



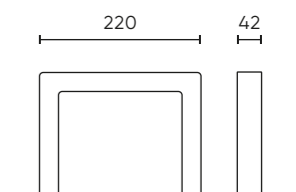
200951



200968



200975



200982

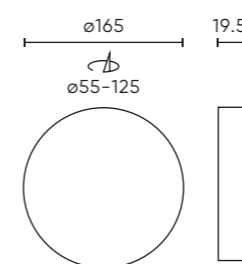


Downlight FRAMELESS

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEL
470638	18	180	2700	1800	A1G F
470645	18	180	4000	1800	



DIMENSIONS [mm]



18W  
470638  
470645

DOWNLIGHT  
FRAMELESS

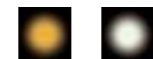
EFFICACY 100 lm/W

Power [W]:  
18

Luminous flux [lm]:  
1800

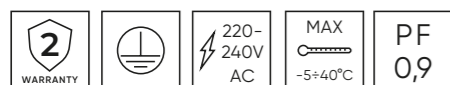
Beam angle [°]:  
180

Colour temperature [K]:  
2700 4000



Lifetime [h]:  
L70B50 - 30.000

Housing:  
aluminium



IP  
20



View product page

LED line

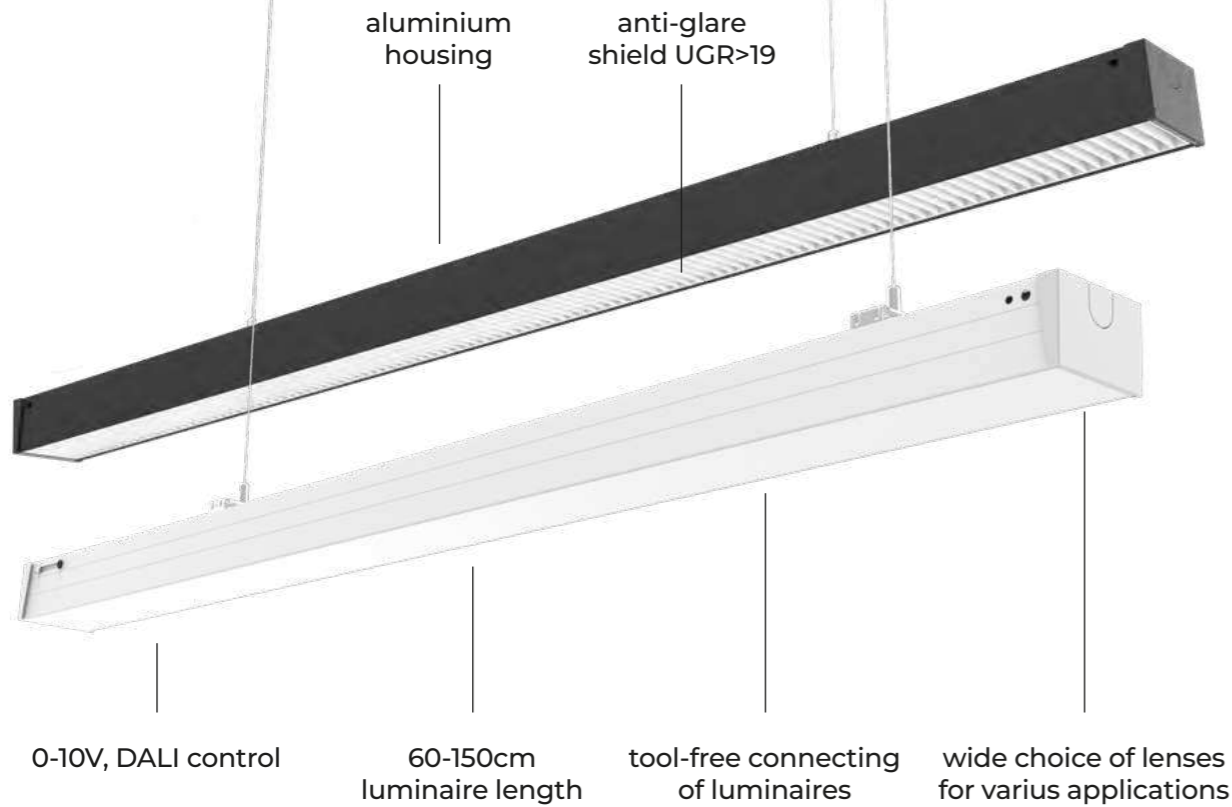
LINEAR LUMINAIRES

FUSION  
168

EXECULINE  
180

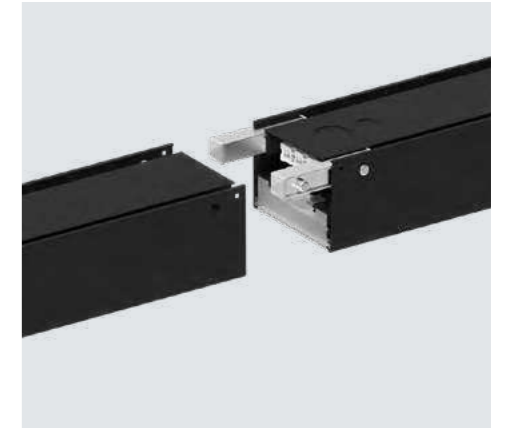
---

04



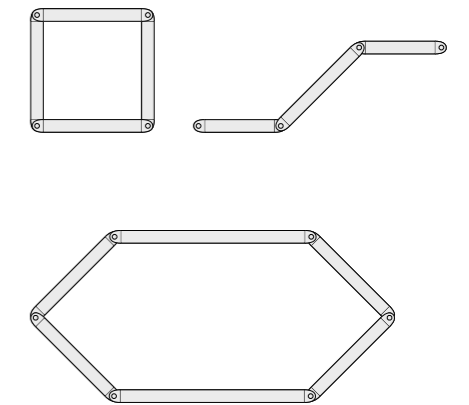
### Modular system

FUSION allows for the creation of uniform, continuous lines of light thanks to a simple, almost tool-free luminaire connection system. Built-in connectors are standard equipment for each luminaire. In addition, the use of optional angle connectors allows you to design light systems of any shape - from simple lines to more complex configurations.



### Create various shapes

The FUSION system gives you the opportunity to design custom lighting layouts, perfectly matching the character of the interior. Thanks to the use of angle connectors with a range of 90-270°, it is possible to create a variety of shapes - from letters and arches to geometric arrangements and spatial light compositions.



## LINEAR LUMINAIRE FUSION

### EFFICACY 130 lm/W

Power [W]:  
20-60

Luminous flux [lm]:  
2600-7800

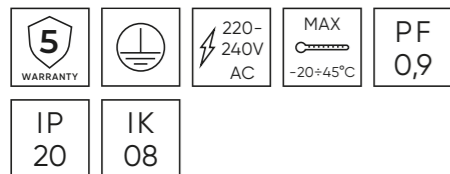
Beam angle [°]:  
120, 30\*90, 60\*110, 90\*110,  
120\*120, LR40, P18

Colour temperature [°]:  
4000

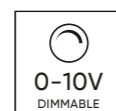


Lifetime [h]:  
L70B50 - 50.000

Housing:  
aluminium



View product page



angle connector  
90-270°



tool-free  
connection



track light  
module available



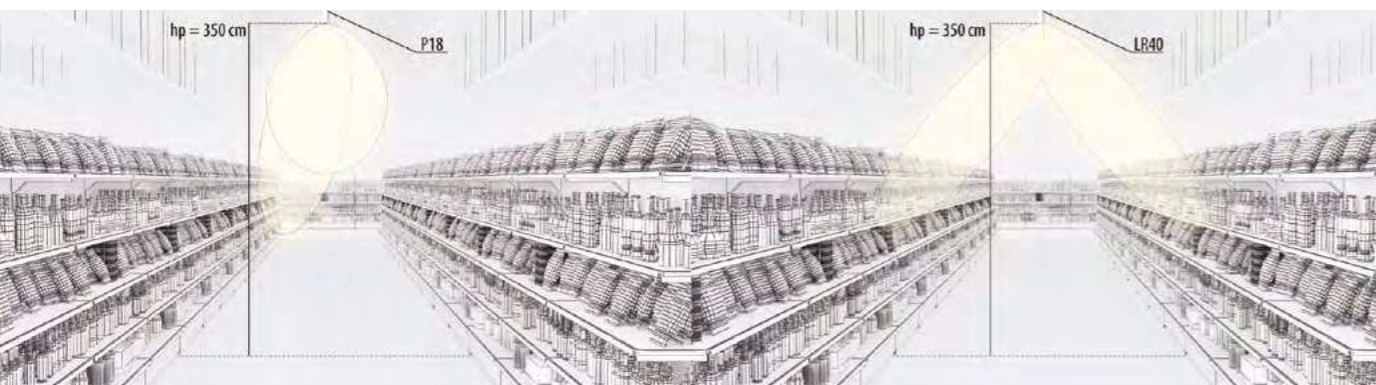
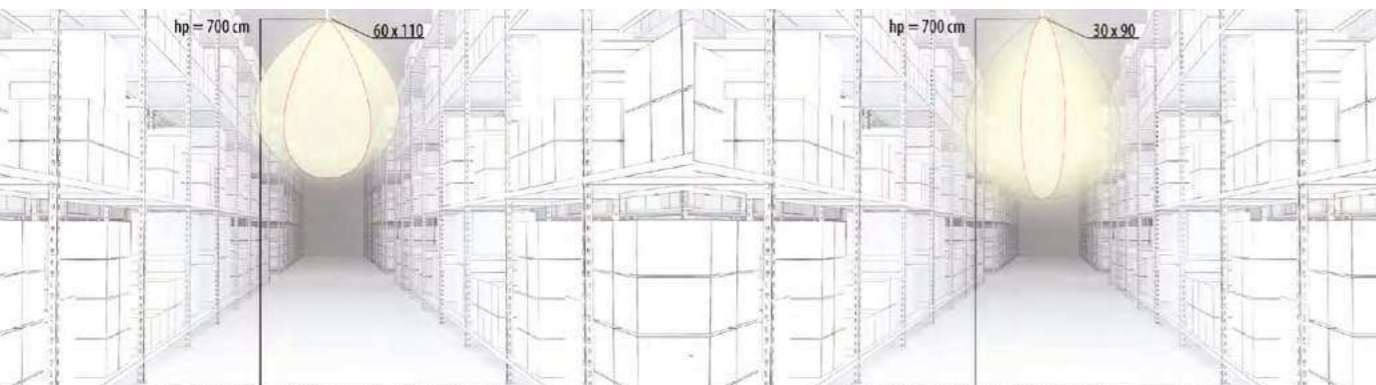
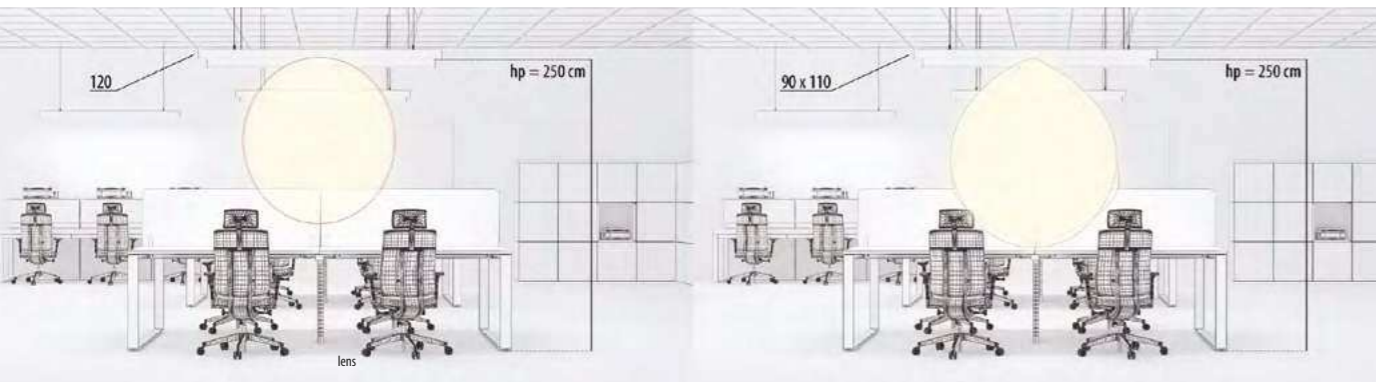
## Light distributions

FUSION redefines flexibility in linear lighting. With a diverse range of beam angles and precisely engineered optics, the luminaire ensures uniform, controlled and efficient illumination – from general ambient lighting to task-specific solutions.

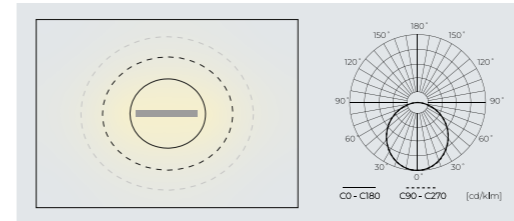
**Flexible optics** – wide range of beam angles (120°, 30×90°, 60×110°, 90×110°, 120×120°, LR40, P18) allows precise adaptation to different lighting needs.

**Uniform illumination** – optimized lens systems ensure consistent light distribution and visual comfort across various applications.

**Directional control** – tailored optics minimize glare and provide efficient lighting where it is needed most. A UGR>19 shield is also available for maximum comfort.

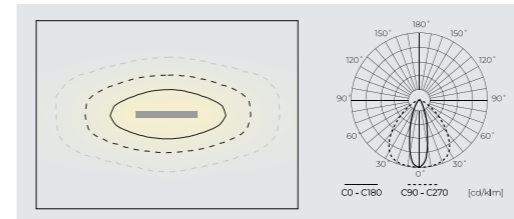


## Application of FUSION optics



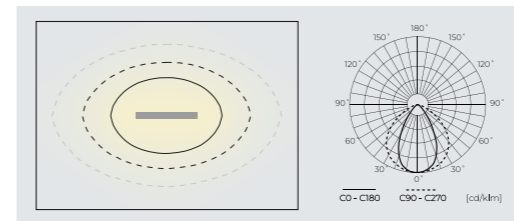
The **120°** illumination angle is a classic solution for wide light distribution. It provides uniform, diffused illumination without sharp contrasts. Ideal for general illumination of open spaces.

**Application:** offices, traffic routes, stores, warehouses, back-of-house areas.



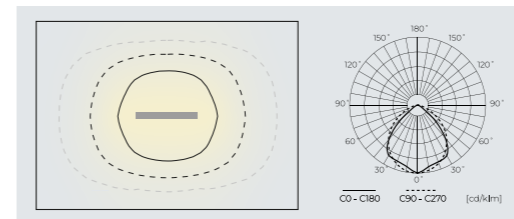
The **30×90°** angle allows the light to be precisely directed along narrow spaces. It reduces light loss to the sides and allows you to concentrate the beam where you need it.

**Application:** long corridors, storage racks, working areas near walls, linear lighting near edges.



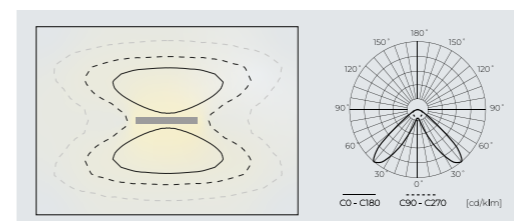
The **60×110°** distribution provides an optimal combination of luminous width and directional beam control. It reduces glare and allows efficient use of light.

**Application:** traffic routes, production halls, workspaces, service areas.



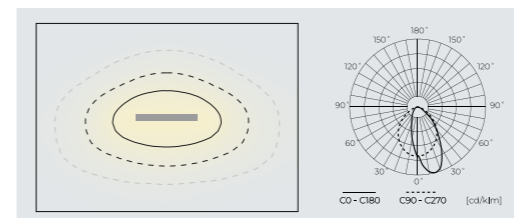
The angle of **90×110°** incidence is similar to that of the PC Cover 120° version except that it is slightly narrower, thus focusing the light mainly below the fixture.

**Application:** residential spaces, stores and shopping malls, offices and commercial use spaces



The **LR40** angle greatly facilitates illumination on both sides of the luminaire. Items on the sides of the luminaire are more strongly illuminated, and the area under the luminaire is gently illuminated.

**Application:** residential spaces, stores and shopping malls, offices and commercial use spaces



The **P18** angle directs light downward and in a specific direction, making it possible, for example, to illuminate a passageway with one additional item, such as a shelf in a store.

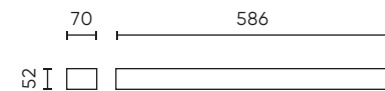
**Application:** warehouses, production halls, stores and shopping malls.

Linear lamp FUSION 20W black



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
475466	20	120	4000	2600		
475480	20	30*90	4000	2600		
475497	20	60*110	4000	2600		
475503	20	90*110	4000	2600		
475602	20	120*120	4000	2600		
475619	20	LR40	4000	2600		
475626	20	P18	4000	2600		
475633	20	120	4000	2600	●	ATG
475640	20	30*90	4000	2600	●	
475657	20	60*110	4000	2600	●	
475664	20	90*110	4000	2600	●	
475701	20	120*120	4000	2600	●	
475718	20	LR40	4000	2600	●	
475725	20	P18	4000	2600	●	

DIMENSIONS [mm]



FUSION 20W

Linear lamp FUSION 40W black



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
475732	40	120	4000	5200		
475749	40	30*90	4000	5200		
475756	40	60*110	4000	5200		
475763	40	90*110	4000	5200		
475800	40	120*120	4000	5200		
475817	40	LR40	4000	5200		
475824	40	P18	4000	5200		
475831	40	120	4000	5200	●	ATG
475848	40	30*90	4000	5200	●	
475855	40	60*110	4000	5200	●	
475862	40	90*110	4000	5200	●	
475909	40	120*120	4000	5200	●	
475916	40	LR40	4000	5200	●	
475923	40	P18	4000	5200	●	

Linear lamp FUSION 60W black



SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
475930	60	120	4000	7800		
475947	60	30*90	4000	7800		
475954	60	60*110	4000	7800		
475961	60	90*110	4000	7800		
476012	60	120*120	4000	7800		
476029	60	LR40	4000	7800		
478962	60	P18	4000	7800		
478979	60	120	4000	7800	●	ATG
478986	60	30*90	4000	7800	●	
478993	60	60*110	4000	7800	●	
479006	60	90*110	4000	7800	●	
479662	60	120*120	4000	7800	●	
479679	60	LR40	4000	7800	●	
479686	60	P18	4000	7800	●	

DIMENSIONS [mm]



FUSION 40W

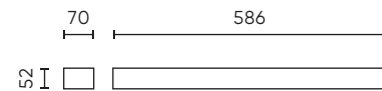
FUSION 60W

Linear lamp FUSION 20W white

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
203259	20	120	4000	2600		
203983	20	30*90	4000	2600		
203990	20	60*110	4000	2600		
204003	20	90*110	4000	2600		
204010	20	120*120	4000	2600		
204027	20	LR40	4000	2600		
204034	20	P18	4000	2600		
204041	20	120	4000	2600	●	ATG C
204508	20	30*90	4000	2600	●	
204058	20	60*110	4000	2600	●	
204065	20	90*110	4000	2600	●	
204072	20	120*120	4000	2600	●	
204089	20	LR40	4000	2600	●	
204096	20	P18	4000	2600	●	



DIMENSIONS [mm]



FUSION 20W

Linear lamp FUSION 40W white

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
203266	40	120	4000	5200		
204102	40	30*90	4000	5200		
204119	40	60*110	4000	5200		
204126	40	90*110	4000	5200		
204133	40	120*120	4000	5200		
204140	40	LR40	4000	5200		
204157	40	P18	4000	5200		
205574	40	120	4000	5200	●	ATG C
204164	40	30*90	4000	5200	●	
204171	40	60*110	4000	5200	●	
204188	40	90*110	4000	5200	●	
204195	40	120*120	4000	5200	●	
204201	40	LR40	4000	5200	●	
204218	40	P18	4000	5200	●	

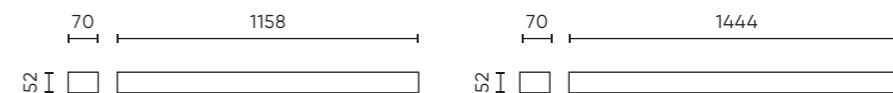


Linear lamp FUSION 60W white

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	0-10V	EEL
203273	60	120	4000	7800		
204225	60	30*90	4000	7800		
204232	60	60*110	4000	7800		
204249	60	90*110	4000	7800		
204256	60	120*120	4000	7800		
204263	60	LR40	4000	7800		
204270	60	P18	4000	7800		
205581	60	120	4000	7800	●	ATG C
204287	60	30*90	4000	7800	●	
204294	60	60*110	4000	7800	●	
204300	60	90*110	4000	7800	●	
204317	60	120*120	4000	7800	●	
204324	60	LR40	4000	7800	●	
204331	60	P18	4000	7800	●	



DIMENSIONS [mm]



FUSION 40W

FUSION 60W

**FUSION anti-glare shield**

SYMBOL	NAME	COMPATIBLE PRODUCTS
203587	ANTI GLARE SHIELD UGR<19 black	FUSION 20W/40W/60W
203570	ANTI GLARE SHIELD UGR<19 white	FUSION 20W/40W/60W



**FUSION adjustable connector**

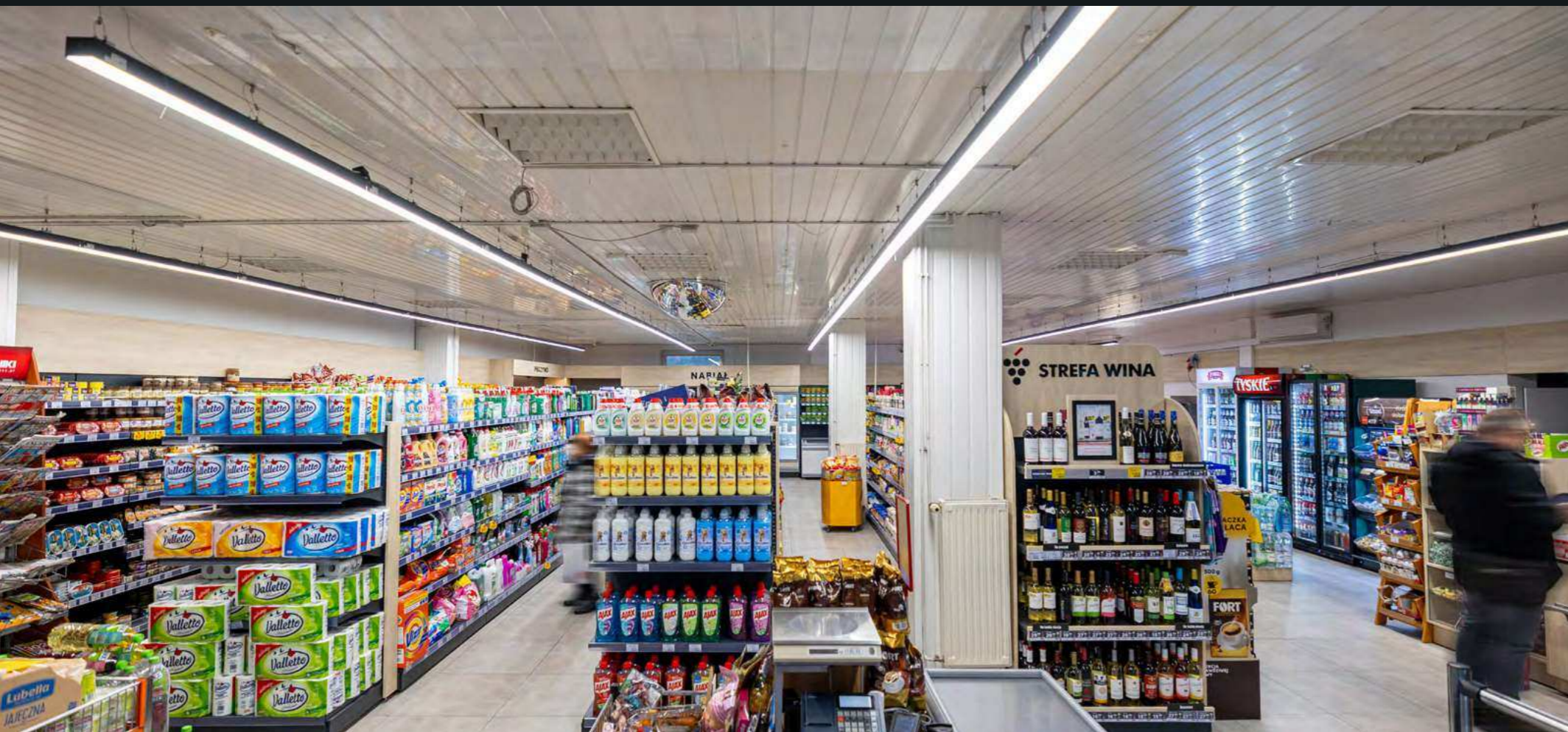
SYMBOL	NAME	COMPATIBLE PRODUCTS	ANGLE
479709	ADJUSTABLE CONNECTOR black	FUSION 20W/40W/60W	-90° ÷ +90°
202894	ADJUSTABLE CONNECTOR black 1-10V	FUSION 20W/40W/60W	-90° ÷ +90°
203426	ADJUSTABLE CONNECTOR white	FUSION 20W/40W/60W	-90° ÷ +90°
203433	ADJUSTABLE CONNECTOR white 1-10V	FUSION 20W/40W/60W	-90° ÷ +90°



**FUSION L connector**

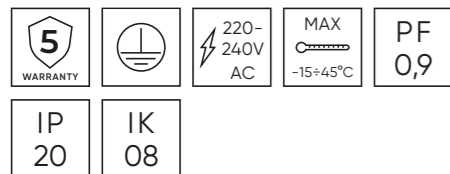
SYMBOL	NAME	COMPATIBLE PRODUCTS	ANGLE
204553	L CONNECTOR black	FUSION 20W/40W/60W	90°
204560	L CONNECTOR white	FUSION 20W/40W/60W	90°







## LINEAR LUMINAIRE EXECULINE



View product page

### EFFICACY 125-130 lm/W

Power [W]:  
30

Luminous flux [lm]:  
3750-3900

Beam angle [°]:  
96

Colour temperature [°]:  
4000



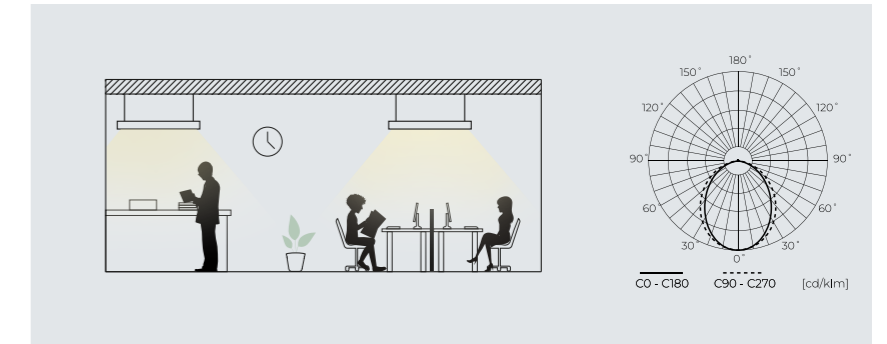
Lifetime [h]:  
L70B50 - 50.000

Housing:  
aluminium



Luminous flux [lm]  
3750-3900

Beam angle:  
96°



### Linear lamp EXECULINE black

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
207813	30	96	4000	3750	A++ D

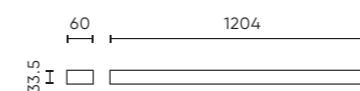


### Linear lamp EXECULINE white

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	EEI
207806	30	96	4000	3900	A++ D



### DIMENSIONS [mm]



EXECULINE  
207813  
207806

LED line

TRACK LIGHTS

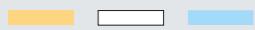
LUMICANTO  
184

PIPE  
196

---

05

colour temperature (CCT) adjustment switch  
3000-4000-6000K



tool-free access to the  
DIP switch for power  
changes



Bridgelux LEDs  
CRI>90

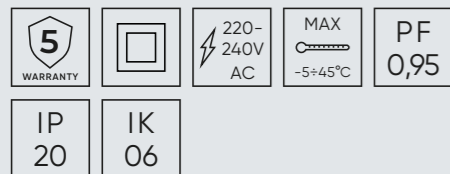


includes two  
headlights:  
36° and 60°



GU10  
light source

## TRACK LIGHT LUMICANTO



View product page

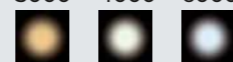
**EFFICACY UP TO  
120 lm/W**

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

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

**Beam angle [°]:**  
36, 60, GU10 source angle

**Colour temperature [°]:**  
3000 4000 6000



**Lifetime [h]:**  
L70B50 - 50.000

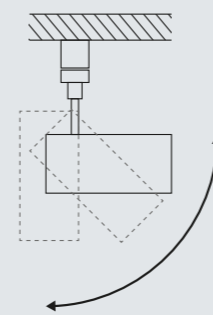
**Housing:**  
aluminium



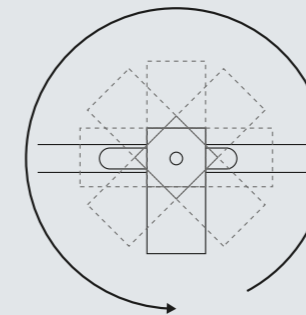
### Adjustment:

vertically

horizontally



90°

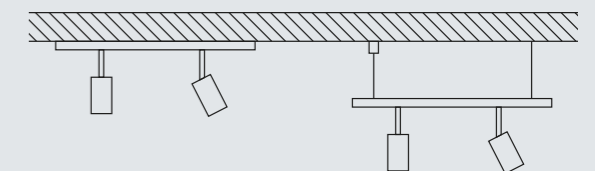


355°

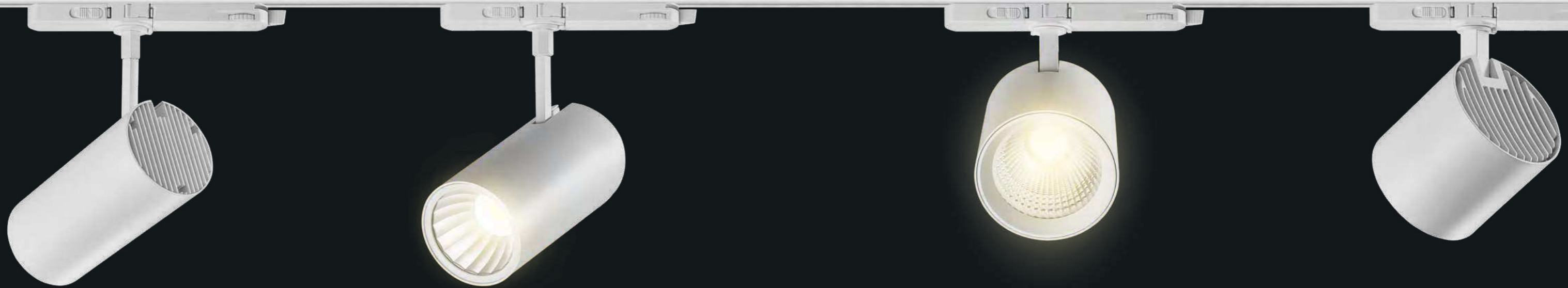
### Installation:

surface

suspended



[Back to category index](#)



## TRACK LIGHT LUMICANTO SYSTEM

Our innovative lighting system allows up to 96 configurations by combining adjustable colour temperature and power settings. The integrated power supply features two switches: one for selecting colour temperature in three ranges, and a DIP switch with 16 power levels to precisely control light output. A wide selection of connectors and accessories enables the creation of impressive, flexible lighting installations tailored to any space.



### Accurate Color Rendering

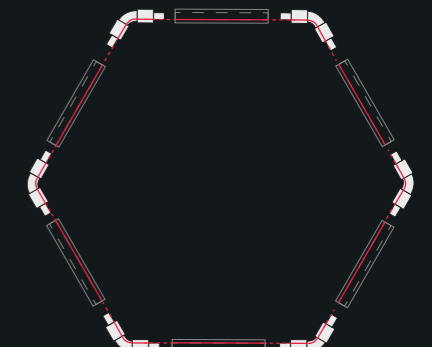
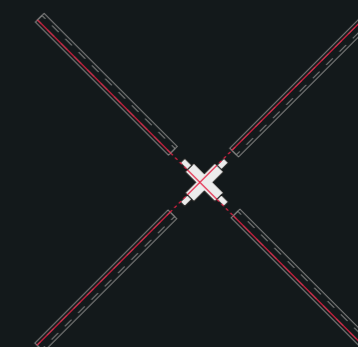
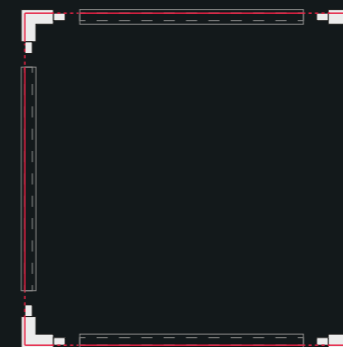
A high Ra>90 rating ensures excellent colour fidelity, making it ideal for highlighting illuminated surfaces and objects with true-to-life colors.

### High-Quality Components

The LUMICANTO track lighting system is built with top-tier components, including Bridgelux LEDs and KGP power supplies, ensuring exceptional luminous efficiency and durability. Supported by a 5-year warranty for added peace of mind.

### Applications

With versatile options in wattage, colour temperature, lens and a wide range of connectors the LUMICANTO series luminaires are perfectly suited for illuminating office spaces, shopping malls, museums, and contemporary interior designs.





36°

#### Precision illumination - 36°

The LUMICANTO projector with a 36° beam angle delivers precise and focused lighting, making it the ideal choice for accentuating architectural details, highlighting artwork, or creating contrasts in retail and gallery spaces. Perfect for applications where controlled, high-intensity lighting is essential.



60°

#### Versatile coverage – 60°

For spaces requiring balanced illumination, the LUMICANTO projector with a 60° beam angle offers the perfect solution. This beam angle ensures uniform lighting, reducing harsh contrasts and creating a welcoming atmosphere.



15-30°



40-60°



60-90°



>100°

#### Unlimited possibilities with GU10 light sources

The flexibility of GU10 light sources in LUMICANTO projectors allows for a wide range of beam angles, starting from 15° and beyond, offering unmatched adaptability. With varied colour temperatures and lumen outputs, GU10 lamps provide endless creative.

## POWER SETTINGS

POWER [W]	OUTPUT CURRENT [mA]	PF	1	2	3	4	EFFECTIVE LUMINOUS FLUX OBTAINED DIRECTLY FROM THE LUMINAIRE [lm]		
							3000K	4000K	6000K
<b>Track light LUMICANTO 6-20W</b>									
6	300	≥0.7	-	-	-	-	620	650	670
8	400	≥0.7	-	-	ON	-	825	860	865
10,0	500	≥0.8	-	ON	-	-	1000	1050	1060
11,7	600	≥0.8	-	ON	ON	-	1190	1270	1280
13,7	700	≥0.9	ON	-	-	-	1410	1500	1500
15,5	800	≥0.9	ON	-	ON	-	1580	1680	1690
17,4	900	≥0.9	ON	ON	-	-	1700	1850	1850
20,0	1000	≥0.9	ON	ON	ON	-	1832	2000	1975
<b>Track light LUMICANTO 12-42W</b>									
12,0	300	≥0.9	-	-	-	-	1289	1380	1439
14,4	350	≥0.9	-	-	-	ON	1486	1617	1675
16,4	400	≥0.95	-	-	ON	-	1719	1827	1879
18,5	450	≥0.95	-	-	ON	ON	1919	2110	2150
20,4	500	≥0.95	-	ON	-	-	2125	2291	2323
22,5	550	≥0.95	-	ON	-	ON	2315	2513	2541
24,4	600	≥0.95	-	ON	ON	-	2488	2719	2734
26,4	650	≥0.95	-	ON	ON	ON	2679	2893	2881
28,9	700	≥0.95	ON	-	-	-	2925	3143	3125
31,0	750	≥0.95	ON	-	-	ON	3093	3293	3253
32,8	800	≥0.95	ON	-	ON	-	3181	3463	3406
34,8	850	≥0.95	ON	-	ON	ON	3372	3659	3572
36,4	900	≥0.95	ON	ON	-	-	3475	3793	3682
38,5	950	≥0.95	ON	ON	-	ON	3681	3997	3858
40,3	1000	≥0.95	ON	ON	ON	-	3790	4155	0,39
42,0	1050	≥0.95	ON	ON	ON	ON	3929	4292	4097
<b>Track light LUMICANTO 14-29W</b>									
14	350	≥0.9	-	-	-	ON	1442	1578	1590
15,5	400	≥0.9	-	-	ON	-	1635	1801	1810
17,5	450	≥0.9	-	-	ON	ON	1806	2020	2047
19,3	500	≥0.9	-	ON	-	-	2005	2217	2224
21,3	550	≥0.9	-	ON	-	ON	2197	2471	2481
2,31	600	≥0.9	-	ON	ON	-	2370	2609	2621
25,1	650	≥0.9	-	ON	ON	ON	2554	2810	2825
27,4	700	≥0.9	ON	-	-	-	2729	3004	3013
29,0	750	≥0.9	ON	-	-	ON	2950	3195	3195



### Track light LUMICANTO 14-29W

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	COLOUR	EEL
210486	14-29	36/60°	3000-4000-6000 (CCT)	1442-3195	●	A G E
210516	14-29	36/60°	3000-4000-6000 (CCT)	1442-3195	○	A G E



### Track light LUMICANTO 6-20W

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	COLOUR	EEL
210493	6-20	36/60°	3000-4000-6000 (CCT)	620-2000	●	A G E
210523	6-20	36/60°	3000-4000-6000 (CCT)	620-2000	○	A G E



### Track light LUMICANTO 12-42W

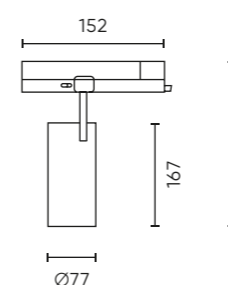
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	COLOUR	EEL
210509	12-42	36/60°	3000-4000-6000 (CCT)	1289-4292	●	A G E
210530	12-42	36/60°	3000-4000-6000 (CCT)	1289-4292	○	A G E



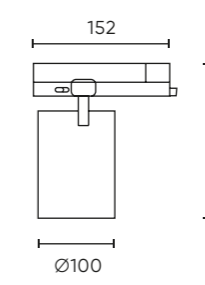
### Track light LUMICANTO GU10

SYMBOL	LIGHT SOURCE	POWER [W]	COLOUR
210899	GU10	max. 50	●
210905	GU10	max. 50	○

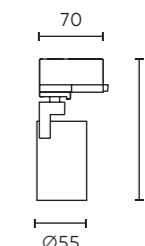
### DIMENSIONS [mm]



**14-29W**  
210486  
210516



**6-20/12-42W**  
210493  
210523  
210509  
210530



**GU10**  
210899  
210905

## AVAILABLE ACCESSORIES

### 3-Circuit rail for LUMICANTO



SYMBOL	LENGTH [m]	COLOUR
210578	1	●
210547	1	○
210585	2	●
210554	2	○
210592	3	●
210561	3	○

### Suspension kit with auto-regulation for LUMICANTO



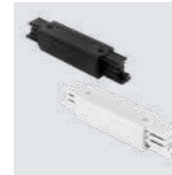
SYMBOL	LENGTH [m]	COLOUR
210837	1,5	●
210820	1,5	○
210851	3	●
210844	3	○
210875	8	●
210868	8	○

### Flexible Connector for LUMICANTO



SYMBOL	TYPE	POWER CONNECTION	COLOUR
210790	flexible		●
210783	flexible		○

### I Connector for LUMICANTO



210639	I	●	●
210622	I	●	○

### Mini I Connector for LUMICANTO



210615	I		●
210608	I		○

### Left L Connector for LUMICANTO



210653	L		●
210646	L		○

### Right L Connector for LUMICANTO



210714	L	●	●
210707	L	●	○

### Left T Connector for LUMICANTO





210660	T	●	●
210677	T	●	○

### Right T Connector for LUMICANTO





210738	T	●	●
210721	T	●	○



**X Connector for LUMICANTO**

SYMBOL	TYPE	POWER CONNECTION	COLOUR	
	210691	X	●	●
	210684	X	●	○


**Left Power Supply Connector for LUMICANTO**

	210776	end feed	●	●
	210769	end feed	●	○

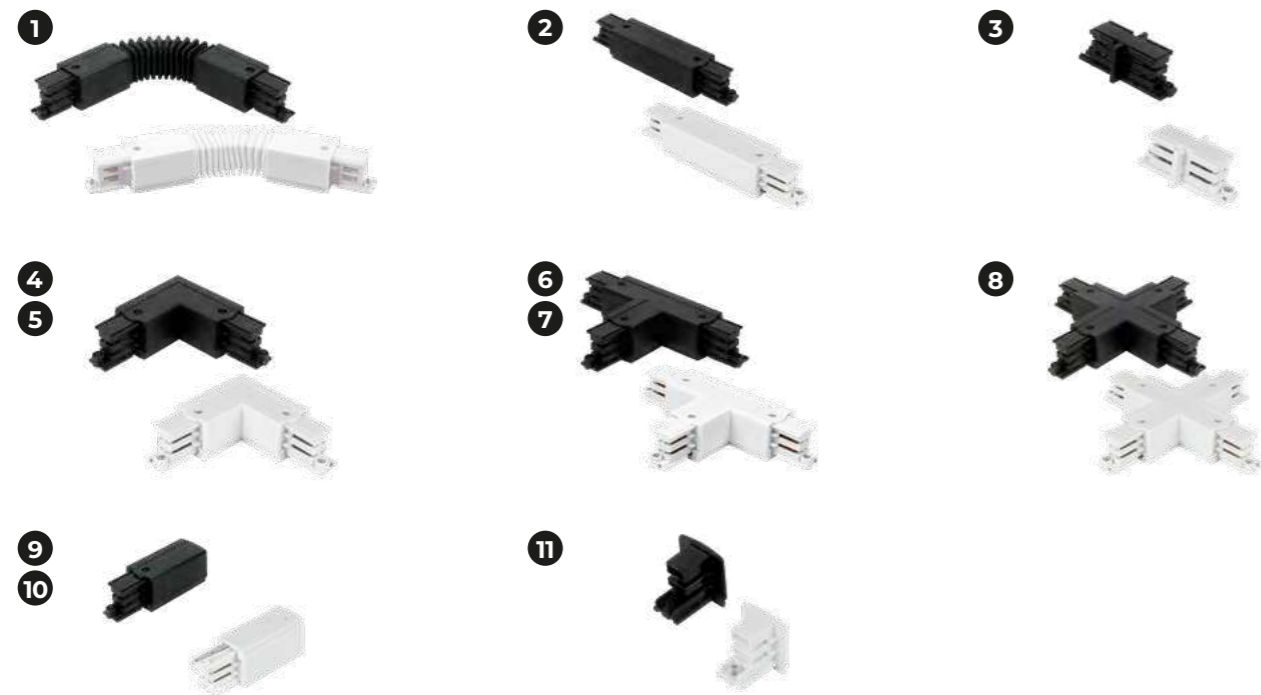
**Right Power Supply Connector for LUMICANTO**

	210752	end feed	●	●
	210745	end feed	●	○

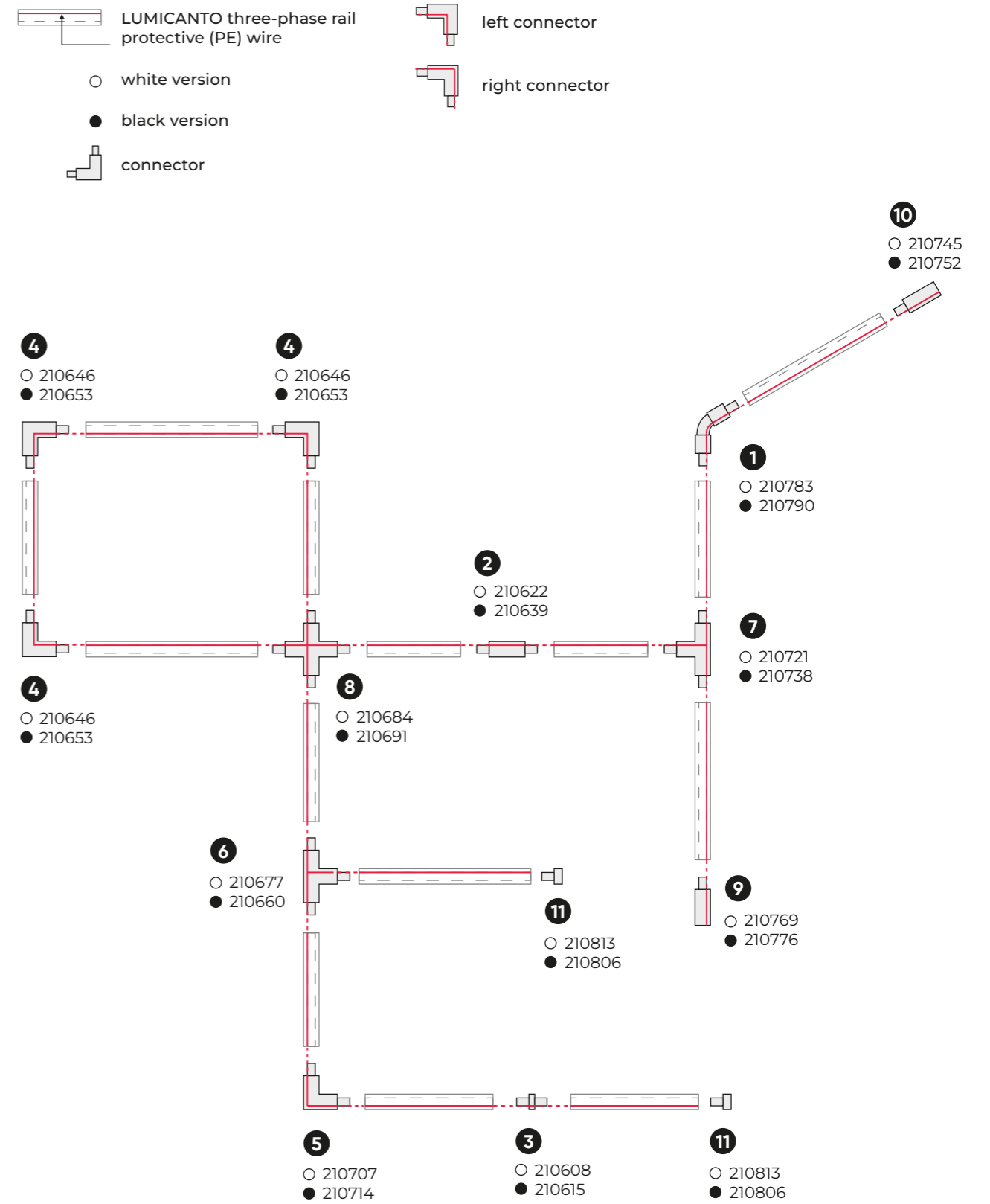
**End Cap for LUMICANTO**

	210806	end cap	●	●
	210813	end cap	●	○

**All LUMICANTO connectors**



**RAIL CONNECTION DIAGRAM**





light direction adjustment  
180° horizontal and  
330° in own axis

surface or wall  
mounting aluminium

pendant  
version

TRACK LIGHT  
**PIPE**



View product page

**Track light PIPE for 1-phase rail**

SYMBOL	LIGHT SOURCE	POWER [W]	COLOUR
475442	GU10	max. 10	○



**PIPE surface mounted**

478276	GU10	max. 10	●
478283	GU10	max. 10	○

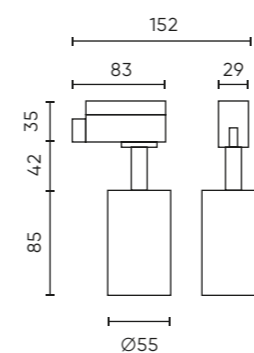


**PIPE pendant luminaire**

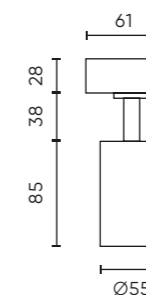
478290	GU10	max. 10	●
478306	GU10	max. 10	○



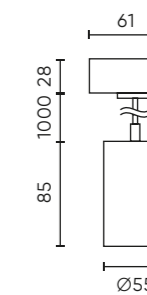
**DIMENSIONS [mm]**



**PIPE 1-PHASE RAIL**  
475442



**PIPE SURFACE**  
478276  
478283



**PIPE PENDANT**  
478290  
478306

# LED line

06

## LED STRIPS

COB  
200

EXPERT  
204

CLASSIC  
206

WATERPROOF  
212

ACCESSORIES  
218

---

## LED CONTROLLERS

REMOTE  
224

VARIANTE  
226

---

## LED DRIVERS

WATERPROOF  
228

MULTIPOWER  
230

---

## LED PROFILES

ALUMINIUM PROFILES  
234

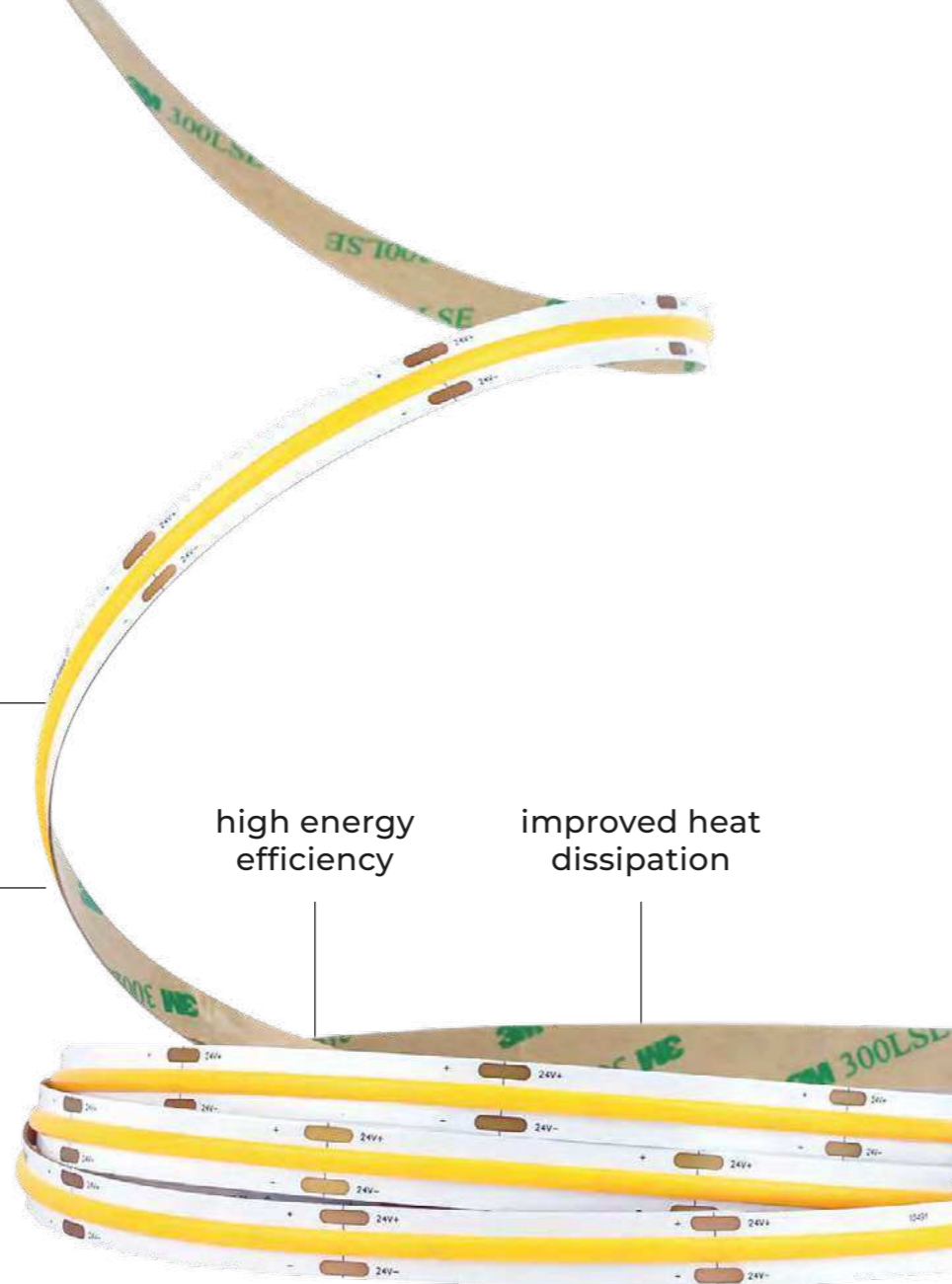
---

COB technology  
smooth line of light

IP66  
versions

high energy  
efficiency

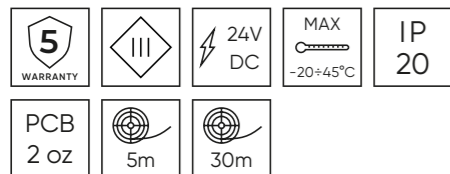
improved heat  
dissipation



LED Strip COB 24V white IP20

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEL
211032	5	3000	500	5	320	A C F
211049	5	4000	500	5	320	
211056	5	6500	500	5	320	
211094	5	3000	500	30	320	
211100	5	4000	500	30	320	
211117	5	6500	500	30	320	
476821	8	2700	800	5	320	A C F
210912	8	3000	800	5	320	
476838	8	4000	800	5	320	
476845	8	6500	800	5	320	
479754	8	2700	800	30	320	
210929	8	3000	800	30	320	
479761	8	4000	800	30	320	A C F
479778	8	6500	800	30	320	
479785	11	2700	1100	5	480	
210943	11	3000	1100	5	480	
479792	11	4000	1100	5	480	
479808	11	6500	1100	5	480	
200005	11	2700	1100	30	480	A C F
210950	11	3000	1100	30	480	
200012	11	4000	1100	30	480	
200029	11	6500	1100	30	480	

LED STRIP  
COB



View product page

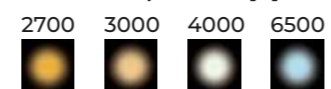
EFFICACY 80-100 lm/W

Power [W/m]:  
5-18

Luminous flux [lm/m]:  
500-1800

Beam angle [°]:  
180

Colour temperature [K]:

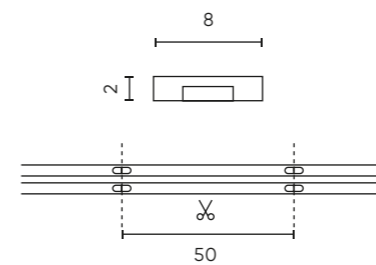


Lifetime [h]:  
L70B50 - 50.000

Strip colour:



DIMENSIONS [mm]



5W	8W	11W
211032	476821	479785
211049	210912	210943
211056	476838	479792
211094	476845	479808
211100	479754	200005
211117	210929	210950
	479761	200012
	479778	200029

**LED Strip COB 24V white IP20**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEI
479846	14	2700	1400	5	528	AG F
479853	14	4000	1400	5	528	
479860	14	6500	1400	5	528	
200036	14	2700	1400	30	528	
211001	14	3000	1400	30	528	
200043	14	4000	1400	30	528	
200050	14	6500	1400	30	528	
478245	18	2700	1800	5	480	AG F
210974	18	3000	1800	5	480	
478269	18	4000	1800	5	480	
478313	18	6500	1800	5	480	
200098	18	2700	1800	30	480	
210998	18	3000	1800	30	480	
200104	18	4000	1800	30	480	



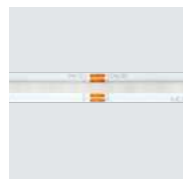
**LED Strip 840 COB 24V RGBCCT IP20**

200173	18	2700-6500	720	5	840
--------	----	-----------	-----	---	-----

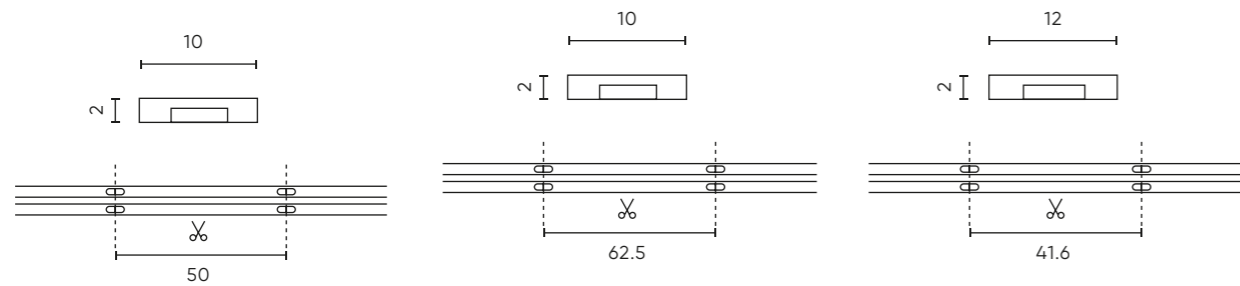


**LED Strip 576 COB 24V RGB IP20**

SYMBOL	POWER [W/m]	COLOUR/WAVELENGTH [nm]	REEL [M]	LEDs [pcs/5m]
479907	10	RGB / 620, 520, 465	5	576



**DIMENSIONS [mm]**



- |            |            |
|------------|------------|
| <b>14W</b> | <b>18W</b> |
| 479846     | 478245     |
| 479853     | 210974     |
| 479860     | 478269     |
| 200036     | 478313     |
| 211001     | 200098     |
| 200043     | 210998     |
| 200050     | 200104     |

- 10W / RGB**  
479907

- 18W / RGBCCT**  
200173

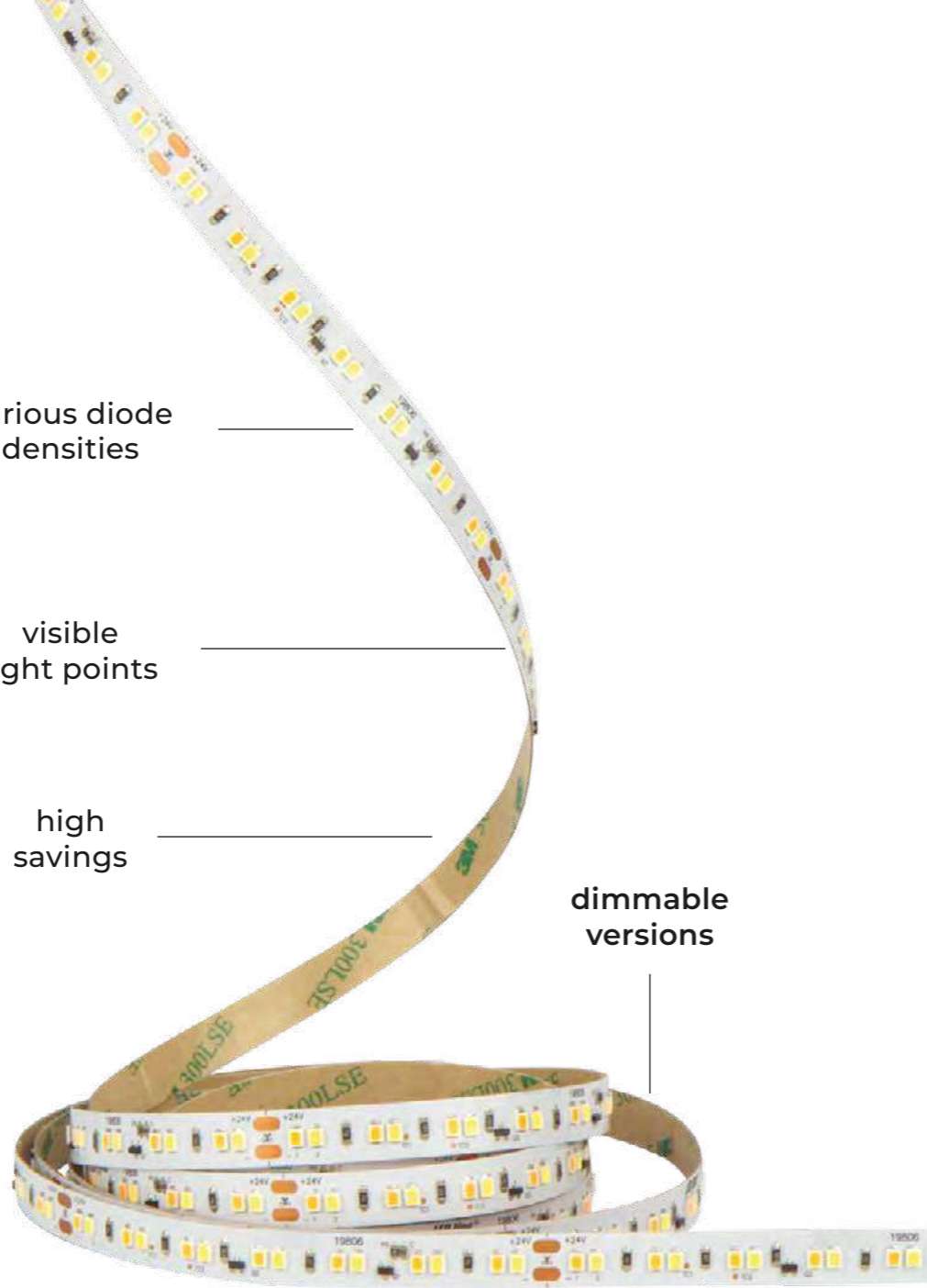


various diode densities

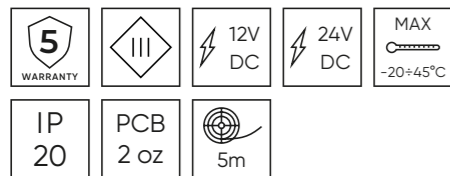
visible light points

high savings

dimmable versions



## LED STRIP EXPERT



[View product page](#)

### EFFICACY 77-160 lm/W

Power [W/m]:  
6,5 - 17,5

Luminous flux [lm/m]:  
740 - 2800

Beam angle [°]:  
120

Colour temperature [K]:  
2700 4000 RGB CCT

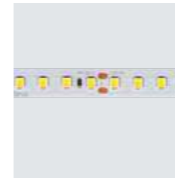
Lifetime [h]:  
L70B50 - 50.000

Strip colour:



### LED Strip SMD2835 24V IP20 white high-lumen PCB 3 oz

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEL
479983	6,5	2700	1300	5	144	A B
479990	6,5	4000	1300	5	144	
479945	8,5	2700	1360	5	128	A D
479952	8,5	4000	1360	5	128	
479969	17,5	2700	2800	5	192	A D
479976	17,5	4000	2800	5	192	



### LED Strip 300 SMD3528 MULTIwhite CCT IP20 9,6W

243714	9,6	3000 ÷ 6500	800	5	300	A G
241819	9,6	3000 ÷ 6500	800	5	300	

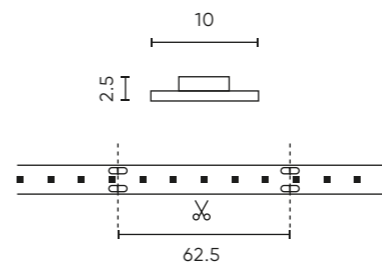


### LED Strip 600 SMD2216 12V IP20 SLIM PCB 4 oz

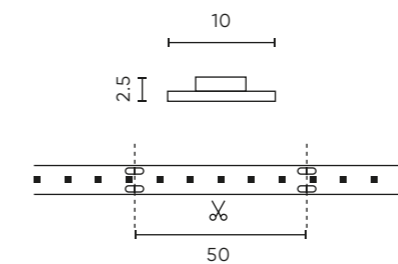
249167	9,6	4000	740	5	600	A G
--------	-----	------	-----	---	-----	-----



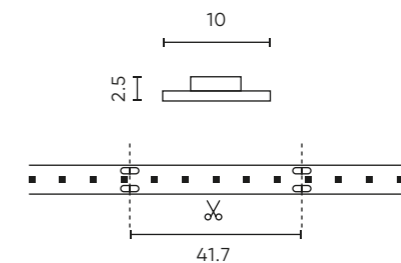
### DIMENSIONS [mm]



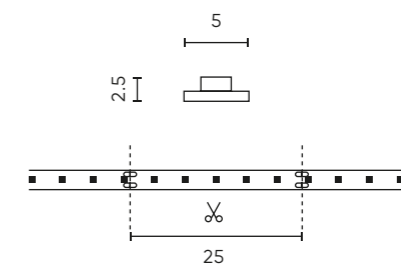
**6,5/8,5W**  
479983  
479990  
479945  
479952



**9,6W / CCT**  
243714  
241819

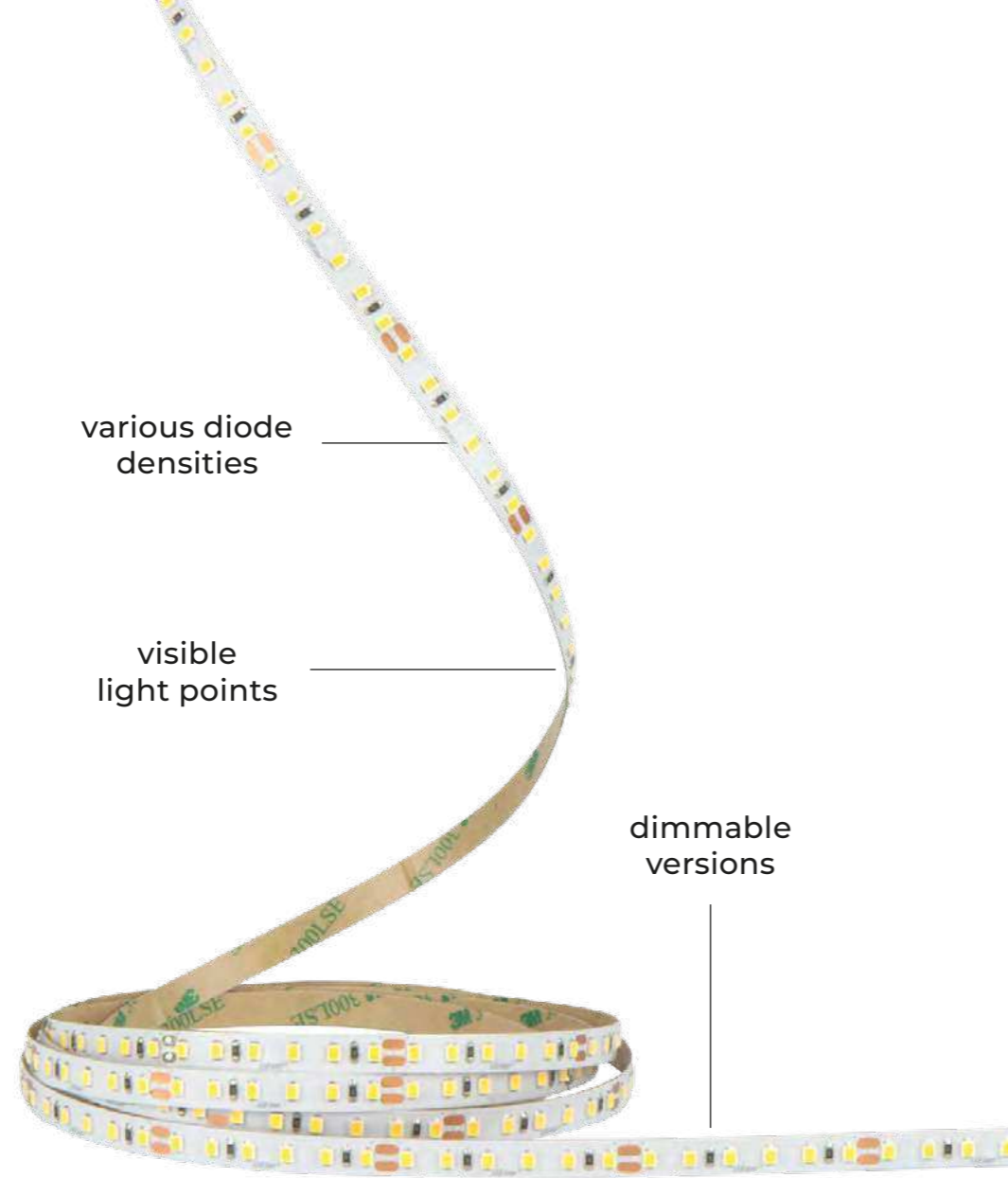


**17,5W**  
479969  
479976



**9,6W / SLIM**  
249167

[Back to category index](#)



various diode densities

visible light points

dimmable versions

**EFFICACY 21-100 lm/W**

**Power [W/m]:**  
4,8-19,2

**Luminous flux [lm/m]:**  
400 - 960

**Beam angle [°]:**  
120

**Colour temperature [K]:**

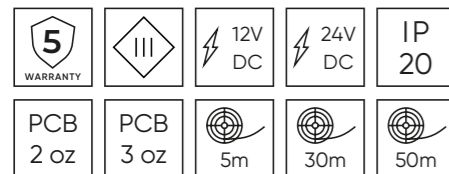


**Lifetime [h]:**  
L70B50 - 50.000

**Strip colour:**



## LED STRIP CLASSIC



[View product page](#)

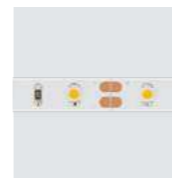
### LED Strip 300 SMD3528 12V white IP20 12V DC

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEL
246463	4,8	2400	400	5	300	A G
240164	4,8	3000	400	5	300	
249419	4,8	3000	400	30	300	A F
477200	4,8	3000	400	50	300	A G
245602	4,8	4000	400	5	300	
249426	4,8	4000	400	30	300	A F
477194	4,8	4000	400	50	300	A G
240188	4,8	6500	400	5	300	
249433	4,8	6500	400	30	300	A F
477217	4,8	6500	400	50	300	A G
240195	4,8	11000	400	5	300	
249440	4,8	11000	400	30	300	A F

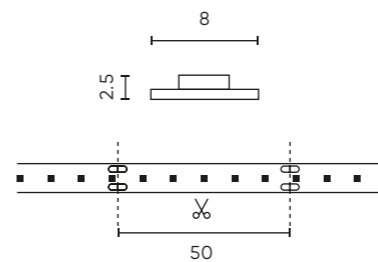


### LED Strip 300 SMD3528 24V white IP20 24V DC

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEL
240645	4,8	3000	400	5	300	A G
241758	4,8	3000	400	30	300	
240652	4,8	4000	400	5	300	
241765	4,8	4000	400	30	300	
240676	4,8	4000	400	5	300	
241789	4,8	4000	400	30	300	
240690	4,8	4000	400	5	300	
241796	4,8	4000	400	30	300	



**DIMENSIONS [mm]**



**4,8W / 12V**

246463	245602	249433
240164	249426	477217
249419	477194	240195
477200	240188	249440

**4,8W / 24V**

240645	240676
241758	241789
240652	240690
241765	241796

**LED Strip 300 SMD3528 12V COLOUR IP20**

SYMBOL	POWER [W/m]	COLOUR / WAVELENGTH	REEL [M]	LEDs [pcs/5m]
240201	4,8	RED / 620	5	300
240225	4,8	GREEN / 520	5	300
240218	4,8	BLUE / 465	5	300
240232	4,8	YELLOW / 590	5	300



**LED Strip 600 SMD2835 12V white IP20**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEl
477132	9,6	2700	960	5	600	
477262	9,6	2700	960	30	600	
477149	9,6	4000	960	5	600	
477279	9,6	4000	960	30	600	
477156	9,6	6500	960	5	600	
477118	9,6	11000	960	5	600	



**LED Strip 150/300 SMD5050 RGB IP20**

SYMBOL	POWER [W/m]	COLOUR / WAVELENGTH	REEL [M]	VOLTAGE [V DC]	LEDs [pcs/5m]
240140	7,2	RGB/ 620, 520, 465	5	12	150
240522	14,4	RGB/620, 520, 465	5	12	300
477255	14,4	RGB/620, 520, 465	30	12	300



**LED Strip 300 SMD5050 RGBW IP20 12V DC PCB 3 oz**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEl
247071	19,2	2700	400	5	300	
477231	19,2	2700	400	30	300	
477309	19,2	4000	400	5	300	
245657	19,2	6500	400	5	300	
477248	19,2	6500	400	30	300	

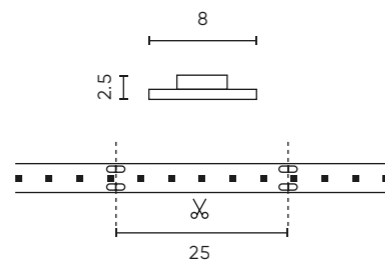
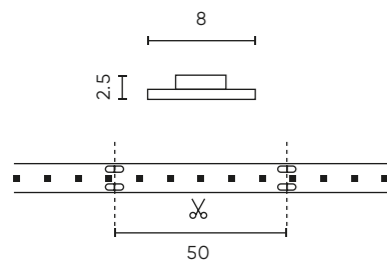


**LED Strip 300 SMD5050 RGBW IP20 24V DC PCB 3 oz**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEl
241673	19,2	2700	400	5	300	
477316	19,2	4000	400	5	300	
241680	19,2	6500	400	5	300	



**DIMENSIONS [mm]**



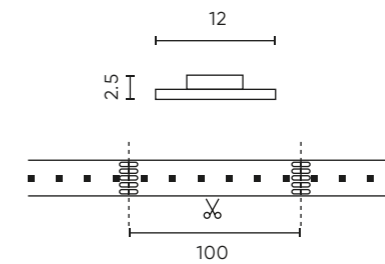
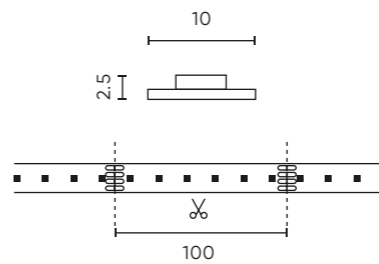
**4,8W / 12V COLOUR**

240201  
240225  
240218  
240232

**9,6W**

477132 477279  
477262 477156  
477149 477118

**DIMENSIONS [mm]**



**7,2W / 14,4W / RGB**

240140  
240522  
477255

**19,2W**

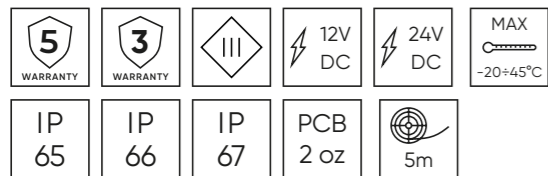
247071 477248  
477231 241673  
477309 477316  
245657 241680





protective  
silicone coating

## LED STRIP WATERPROOF



View product page

### COB

**EFFICACY 100 lm/W**

Power [W/m]:  
5-14

Luminous flux [lm/m]:  
500-1400

Beam angle [°]:  
180

Colour temperature [K]:



Lifetime [h]:  
L70B50 - 50.000

Strip colour:



### SMD

**EFFICACY 100 lm/W**

Power [W/m]:  
4,8 - 14,4

Luminous flux [lm/m]:  
400 - 960

Beam angle [°]:  
120

Colour temperature [K]:



Lifetime [h]:  
L70B50 - 50.000

Strip colour:



### LED Strip COB 24V white IP66



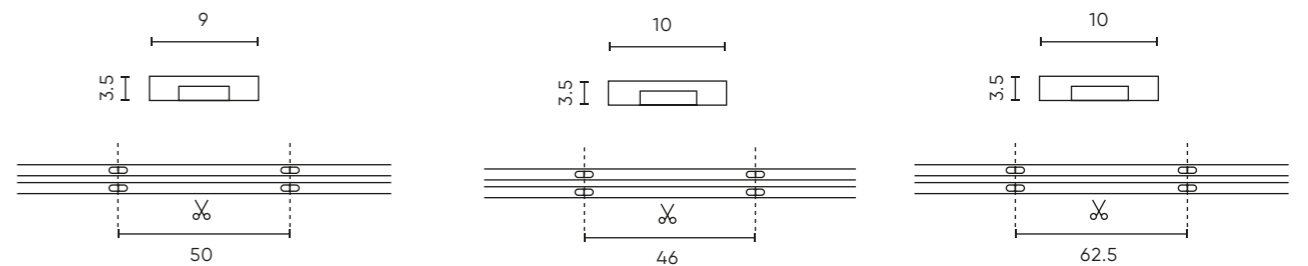
SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEL
211063	5	3000	500	5	320	A G F
211070	5	4000	500	5	320	
211087	5	6500	500	5	320	
479723	8	2700	800	5	320	A G F
479730	8	4000	800	5	320	
479747	8	6500	800	5	320	
479815	11	2700	1100	5	480	A G F
210981	11	3000	1100	5	480	
479822	11	4000	1100	5	480	
479839	11	6000	1100	5	480	
479877	14	2700	1400	5	528	A G F
479884	14	4000	1400	5	528	
479891	14	6000	1400	5	528	

### LED Strip 576 COB 24V RGB IP66



SYMBOL	POWER [W/m]	COLOUR/WAVELENGTH [nm]	REEL [M]	LEDs [pcs/5m]
479914	10	RGB / 620, 520, 465	5	576

### DIMENSIONS [mm]



#### 5W

211063  
211070  
211087

#### 8W

479723  
479730  
479747

#### 11W

479815  
210981  
479822  
479839

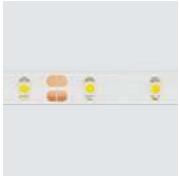
#### 14W

479877  
479884  
479891

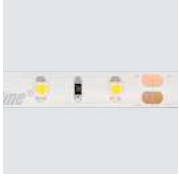
#### 10W / RGB IP66

479914


**LED Strip 300 SMD2835 12V DC white IP65**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEI
240249	4,8	3000	400	5	300	
245619	4,8	4000	400	5	300	
240256	4,8	6500	400	5	300	
240263	4,8	11000	400	5	300	

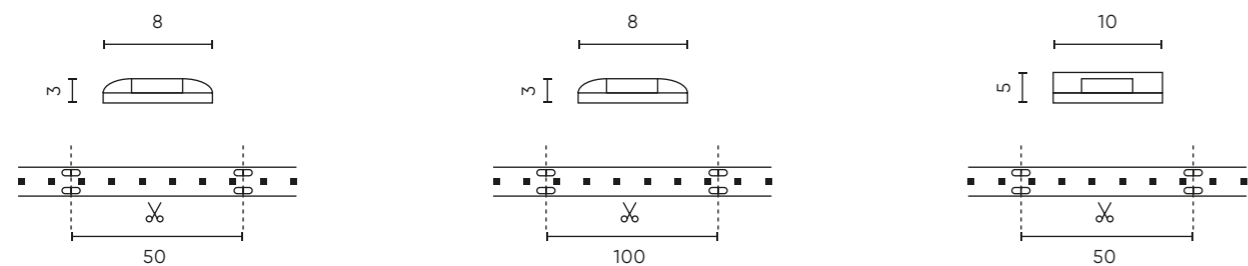
**LED Strip 300 SMD3528 24V DC white IP65**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEI
240713	4,8	3000	400	5	300	
240720	4,8	4000	400	5	300	
240744	4,8	6500	400	5	300	
241147	4,8	11000	400	5	300	

**LED Strip 300 SMD3528 12V white IP67**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEI
241468	4,8	3000	400	5	300	
245626	4,8	4000	400	5	300	

**DIMENSIONS [mm]**



**4,8W / 12V / IP65**

240249  
245619  
240256  
240263

**4,8W / 24V / IP65**

240713  
240720  
240744  
241147

**4,8W / 12V / IP67**


241468  
245626

**LED Strip 300 SMD3528 12V COLOUR IP65**

SYMBOL	POWER [W/m]	COLOUR / WAVELENGTH	LUMINOUS FLUX [lm/m]	REEL [M]	VOLTAGE [V DC]	LEDs [pcs/5m]
240294	4,8	GREEN / 520	400	5	12	300



**LED Strip 600 SMD2835 12V white IP65**

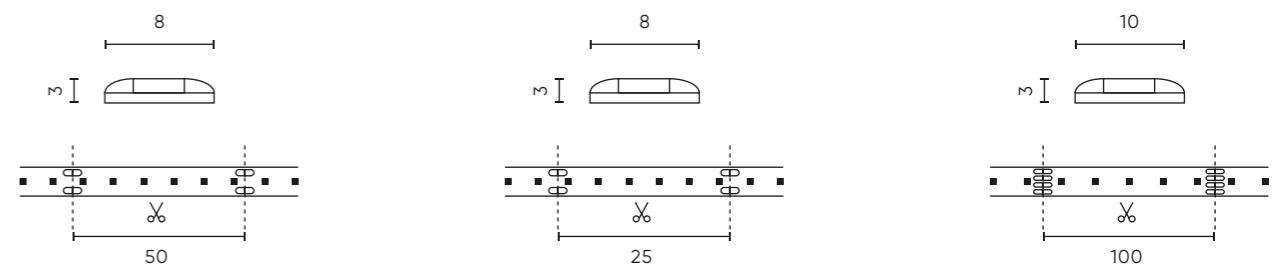
SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm/m]	REEL [M]	LEDs [pcs/5m]	EEI
471345	9,6	2700	960	5	600	
477040	9,6	4000	960	5	600	
477057	9,6	6500	960	5	600	

**LED Strip 300 SMD5050 RGB IP65**

SYMBOL	POWER [W/m]	COLOUR TEMPERATURE [K]	REEL [M]	VOLTAGE [V DC]	LEDs [pcs/5m]
240157	7,2	RGB/620, 520, 465	5	12	150
240614	14,4	RGB/620, 520, 465	5	12	150
241741	14,4	RGB/620nm, 520, 465	5	12	300



**DIMENSIONS [mm]**



**4,8W / COLOUR / IP65**

240294

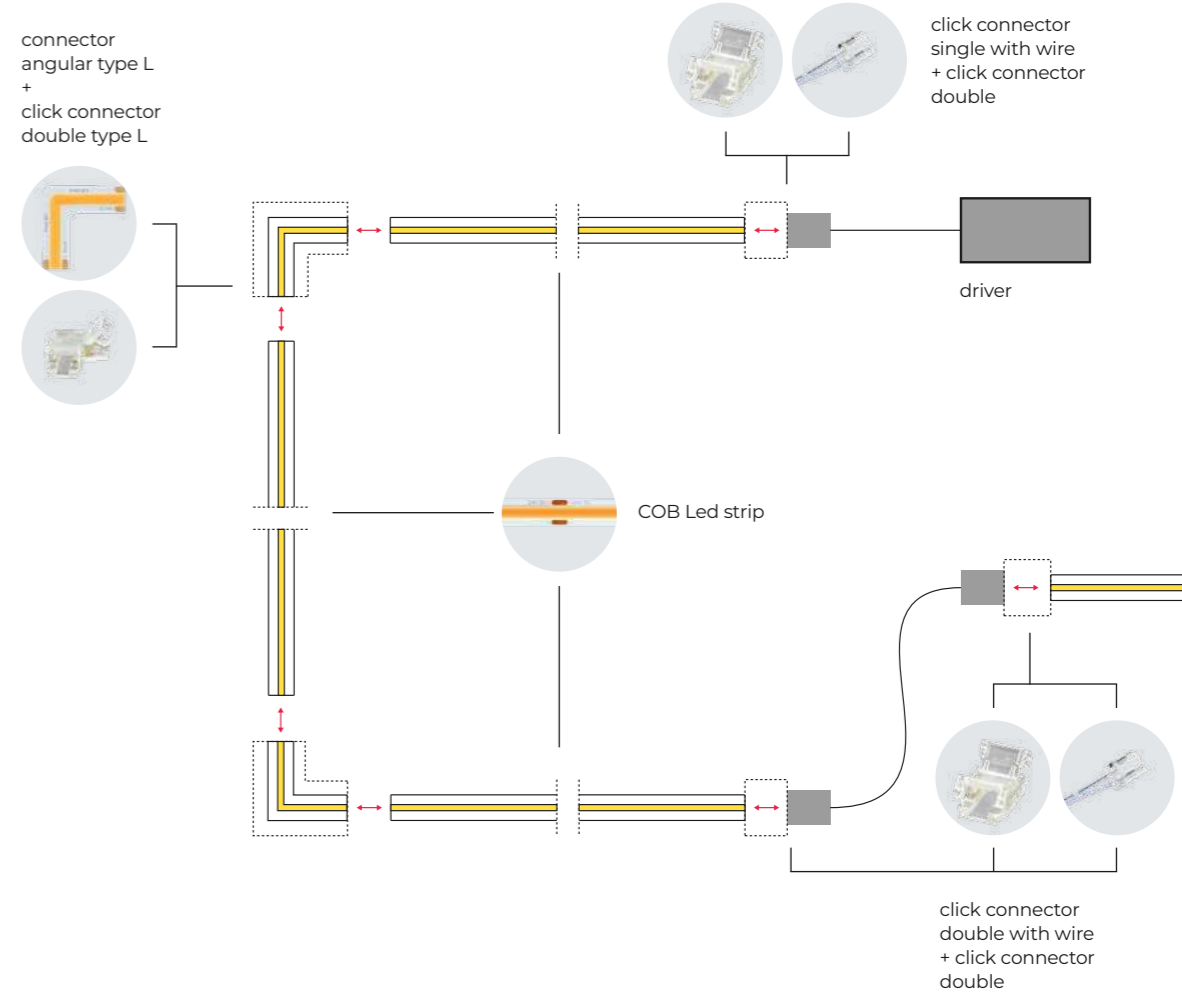
**9,6W / IP65**

471345  
477040  
477057

**RGB IP65**

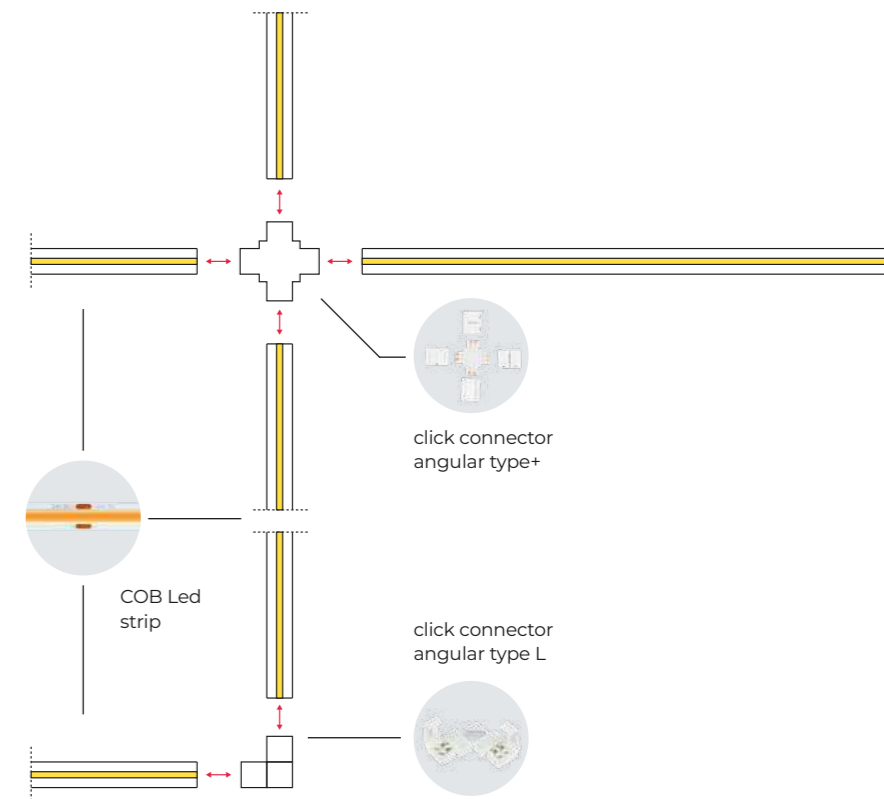
240157  
240614  
241741





### Flexible connections for COB LED Strips

COB LED strips can be easily connected using L, T, and type+ connectors, allowing for the creation of various lighting designs and effects. These connectors enable seamless corner, branch, and cross connections, making it simple to customise illuminations. Depending on the setup, both 2-pin and 4-pin connectors are available to support different wiring configurations.



## LED STRIP ACCESSORIES



View product page

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



SYMBOL	TYPE	TYPE OF CONNECTOR	LED STRIP WIDTH [mm]	LED
478351	2PIN	single + wire	10	COB

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



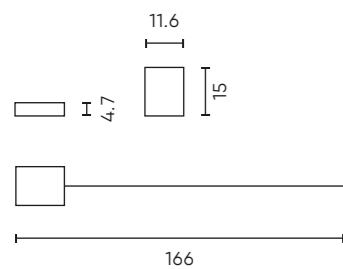
SYMBOL	TYPE	TYPE OF CONNECTOR	LED STRIP WIDTH [mm]	LED
478368	2PIN	double + wire	10	COB

**COB strip CLICK CONNECTOR single with wire 8 mm 2 PIN**

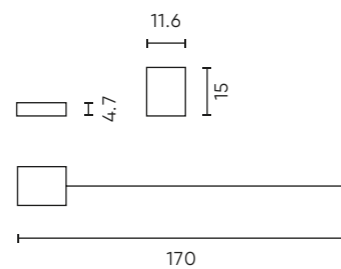


SYMBOL	TYPE	TYPE OF CONNECTOR	LED STRIP WIDTH [mm]	LED
202481	2PIN	single + wire	8	COB

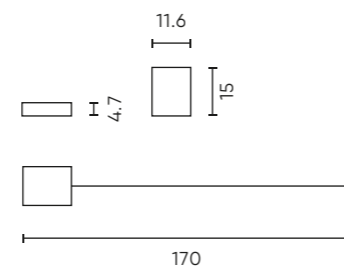
**DIMENSIONS [mm]**



**single 2PIN / 10mm**  
478351



**double 2PIN / 10mm**  
478351



**single 2PIN / 8mm**  
478351

**COB LED Strip connector angular 2 PIN Type L**



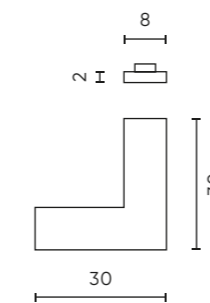
SYMBOL	FOR STRIP [W]	TYPE	LED STRIP WIDTH [mm]	COLOUR TEMPERATURE [K]	LED
200456	8	2PIN	8	2700	COB
200463	8	2PIN	8	4000	COB
200470	8	2PIN	8	6500	COB
200487	11	2PIN	8	2700	COB
200494	11	2PIN	8	4000	COB
200500	11	2PIN	8	6500	COB
200517	14	2PIN	10	2700	COB
200524	14	2PIN	10	4000	COB
200531	14	2PIN	10	6500	COB

**COB LED Strip CLICK CONNECTOR angular 2 PIN Type L**

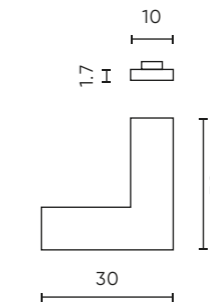


SYMBOL	FOR STRIP [W]	TYPE	LED STRIP WIDTH [mm]	COLOUR TEMPERATURE [K]	LED
478412	18	2PIN	10	2700	COB
478429	18	2PIN	10	4000	COB
478436	18	2PIN	10	6500	COB

**DIMENSIONS [mm]**



**2PIN CONNECTOR**  
200456 200500  
200463 200517  
200470 200524  
200487 200531  
200494



**2PIN CLICK CONNECTOR**  
478412  
478429  
478436

### COB Strip CLICK CONNECTOR double 2 PIN



SYMBOL	TYPE	LED STRIP WIDTH [mm]	LED
200609	2PIN	8	COB
200616	2PIN	10	COB

### COB Strip CLICK CONNECTOR double 2 PIN type L



SYMBOL	TYPE	LED STRIP WIDTH [mm]	LED
200548	2PIN	8	COB
200555	2PIN	10	COB

### COB RGB Strip CLICK CONNECTOR double 10mm 4 PIN



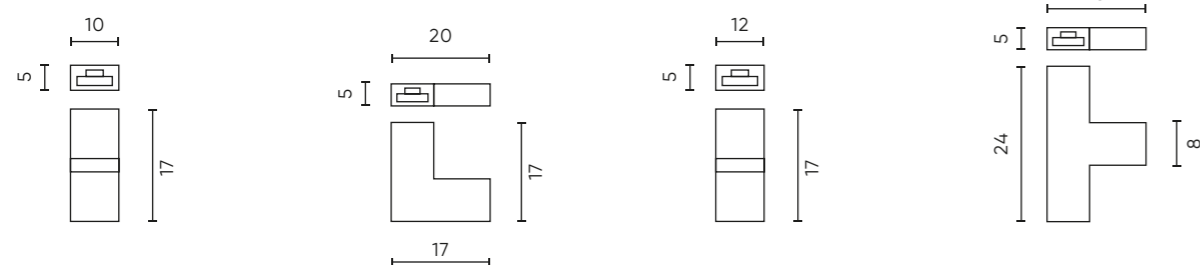
SYMBOL	TYPE	LED STRIP WIDTH [mm]	LED
200623	4PIN	10	COB

### COB Strip CLICK CONNECTOR angular Type T



SYMBOL	TYPE	LED STRIP WIDTH [mm]	LED
246524	4PIN	10	RGB

#### DIMENSIONS [mm]



**2PIN DOUBLE**  
200609  
200616

**2PIN TYPE L**  
200548  
200555

**4PIN RGB DOUBLE**  
200623

**4PIN TYPE T**  
246524

### COB Strip CLICK CONNECTOR angular Type L



SYMBOL	TYPE	LED STRIP WIDTH [mm]	LED
246517	4PIN	10	RGB

### COB Strip CLICK CONNECTOR angular Type +



SYMBOL	TYPE	LED STRIP WIDTH [mm]	LED
246548	2PIN	8	WHITE/COLOUR
246531	4PIN	10	RGB
247859	5PIN	12	RGBW

### Strip mounting clip



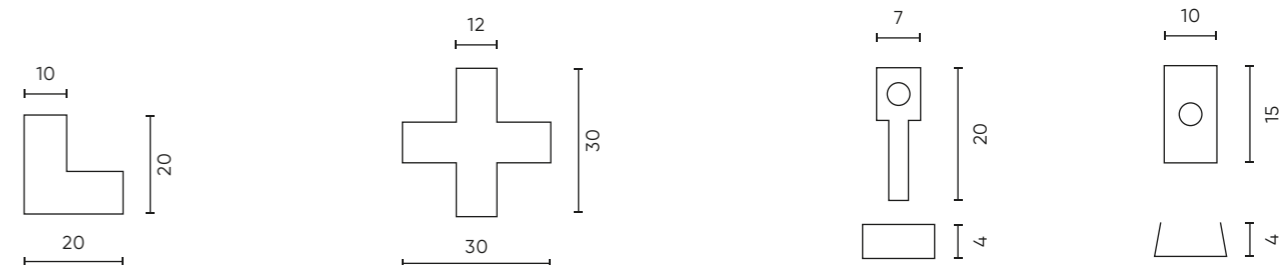
SYMBOL	LED STRIP WIDTH [mm]	LED
200586	8	COB
200593	10	COB

### Strip mounting bracket



SYMBOL	LED STRIP WIDTH [mm]	LED
200562	8	SMD, COB
200579	10	SMD, COB

#### DIMENSIONS [mm]

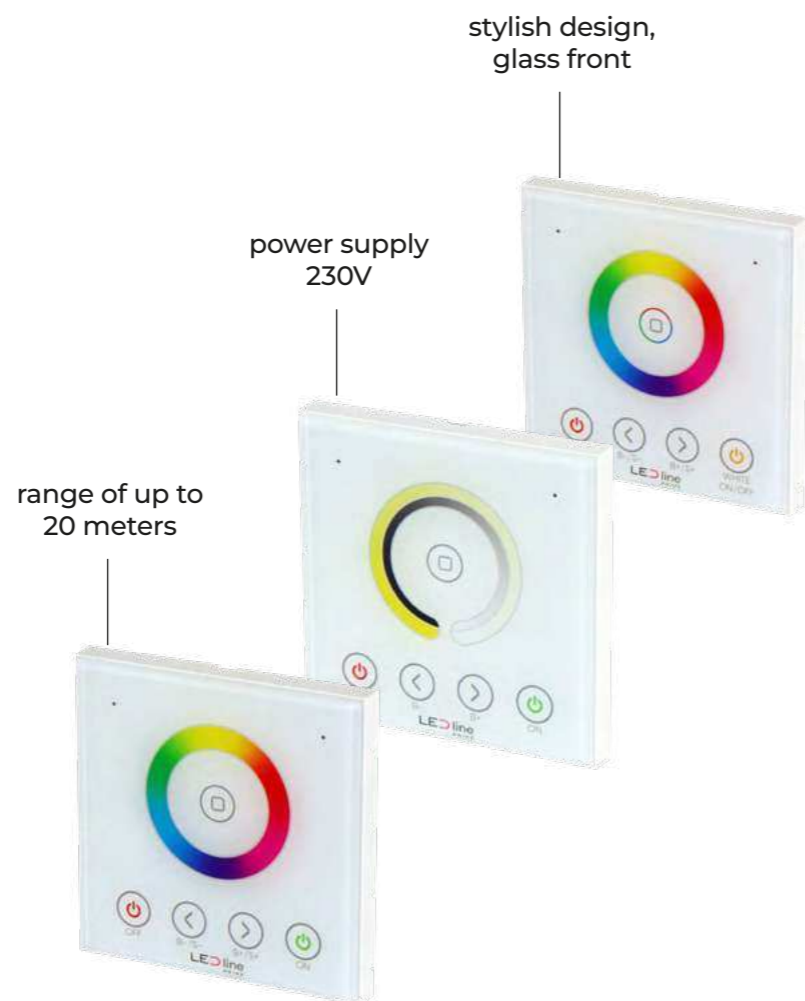


**TYPE L**  
246517

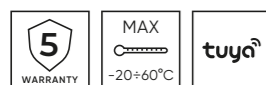
**TYPE +**  
246548  
246531  
247859

**CLIP**  
200586  
200593

**BRACKET**  
200562  
200579



# LED CONTROLLER REMOTE



View product page

## VARIANTE LED Remote Controller

SYMBOL	POWER SUPPLY	RF DISTANCE	COMMUNICATION	FUNCTION
471321	DC 3V 2*AAA	20M	RF 2,4GHz	DIM/CCT



471338	DC 3V 2*AAA	20M	RF 2,4GHz	RGB/RGBW
--------	-------------	-----	-----------	----------



## VARIANTE LED Remote Controller DIM/CCT MAG JOY

476937	DC 3V 2*AAA	30M	RF 2,4GHz	DIM/CCT
--------	-------------	-----	-----------	---------



## VARIANTE LED Wall Remote Controller

201200	90-265VAC	20M	RF 2,4GHz	DIM/CCT
--------	-----------	-----	-----------	---------



201217	90-265VAC	20M	RF 2,4GHz	RGB
--------	-----------	-----	-----------	-----



201224	DC 3V 2*AAA	20M	RF 2,4GHz	RGBW/RGBCCT
--------	-------------	-----	-----------	-------------

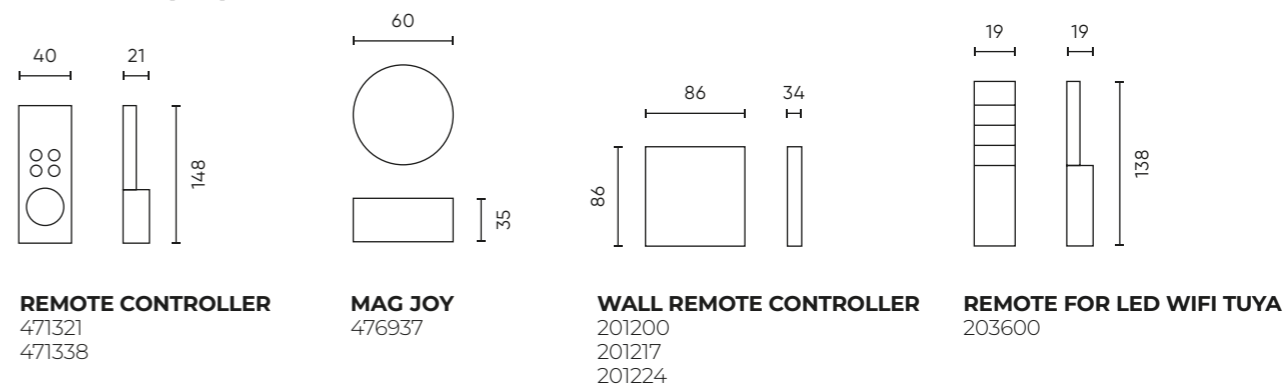


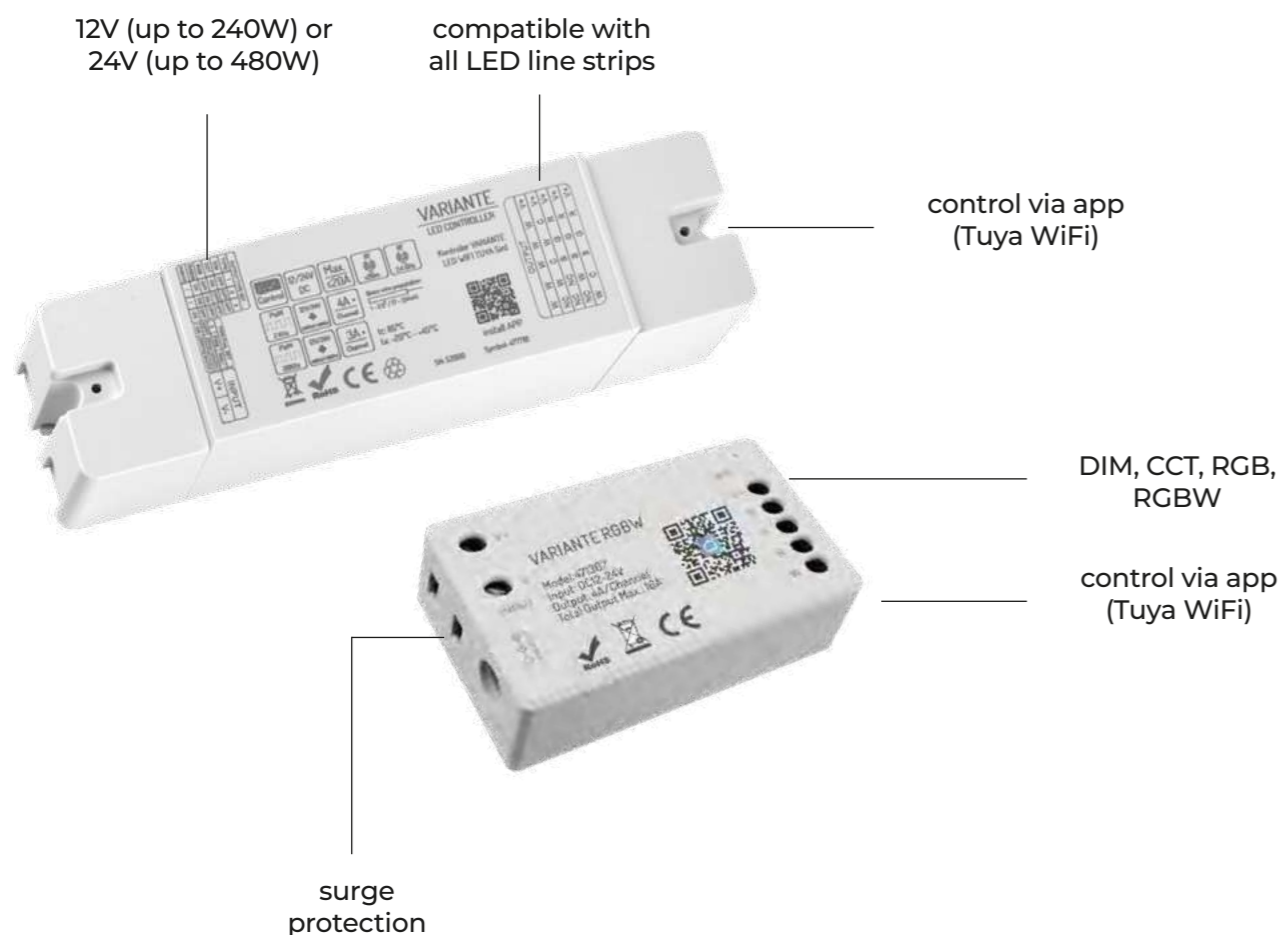
## Remote for a LED WIFI TUYA VARIANTE DIM/CCT/1-10V controller

203600	DC 3V 2*AAA	20M	RF 2,4GHz	RGBW/RGBCCT
--------	-------------	-----	-----------	-------------

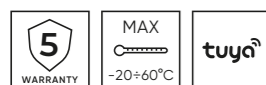


### DIMENSIONS [mm]





## LED CONTROLLER VARIANTE



[View product page](#)

### VARIANTE LED Controller 5in1

SYMBOL	POWER SUPPLY	MAX. OUTPUT	COMMUNICATION	FUNCTION
477781	12-24V	20A (4A/channel)	RF 2,4GHz / WIFI	DIM/CCT/RGB/ RGBW/RGBCCT



### VARIANTE LED Controller SPI DIGITAL RGB

SYMBOL	POWER SUPPLY	MAX. OUTPUT	COMMUNICATION	FUNCTION
201286	12-24V	2048px	RF 2,4GHz	SPI DIGITAL



### VARIANTE LED Controller

SYMBOL	POWER SUPPLY	MAX. OUTPUT	COMMUNICATION	FUNCTION
471277	12-24V	16A (4A/channel)	RF 2,4GHz / WIFI	DIM
471284	12-24V	16A (4A/channel)	RF 2,4GHz / WIFI	CCT
471291	12-24V	15A (5A/channel)	RF 2,4GHz / WIFI	RGB
471307	12-24V	16A (4A/channel)	RF 2,4GHz / WIFI	RGBW
201231	12-24V	15A (3A/channel)	RF 2,4GHz / WIFI	RGBCCT

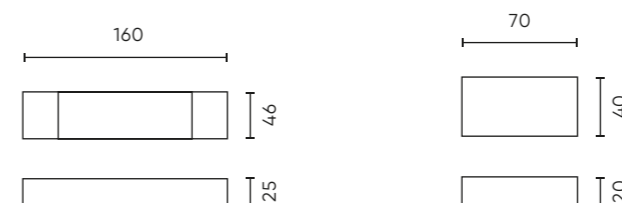


### VARIANTE LED Controller RGB/RGBW + remote controller

SYMBOL	POWER SUPPLY	MAX. OUTPUT	COMMUNICATION	FUNCTION
471314	12-24V	16A (4A/channel RGBW, 5A/channel RGB)	RF 433,92Mhz	RGB/RGBW



#### DIMENSIONS [mm]



**CONTROLLER 5in1 / SPI DIGITAL**  
477781  
201286

**CONTROLLER**  
471277  
471284  
471291  
471307  
471314



IP67  
protection

EMC 55015  
compliant

full range of  
12-24V models

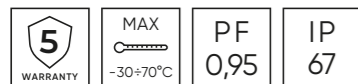


Power supply IP67

SYMBOL	POWER	VOLTAGE	IP CLASS
LL-12-12	12W	12V	IP67
LL-12-24	12W	24V	IP67
LL-20-12	20W	12V	IP67
LL-20-24	20W	24V	IP67
LL-35-12	36W	12V	IP67
LL-35-24	36W	24V	IP67
LL-50-12	50W	12V	IP67
LL-50-24	50W	24V	IP67
LL-60-12	60W	12V	IP67
LL-60-24	60W	24V	IP67
LL-75-12	75W	12V	IP67
LL-75-24	75W	24V	IP67
LL-100-12	100W	12V	IP67
LL-100-24	100W	24V	IP67
LL-150-12	150W	12V	IP67
LL-150-24	150W	24V	IP67
LL-200-12	200W	12V	IP67
LL-200-24	200W	24V	IP67

LED DRIVER

WATERPROOF



View product page

DIMENSIONS [mm]



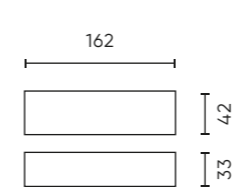
**12W**  
LL-12-12  
LL-12-24

**20W**  
LL-20-12  
LL-20-24

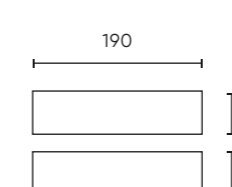
**36W**  
LL-35-12  
LL-35-24

**50W**  
LL-50-12  
LL-50-24

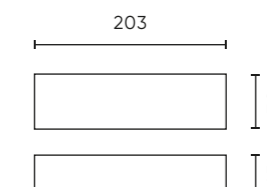
**60W**  
LL-60-12  
LL-60-24



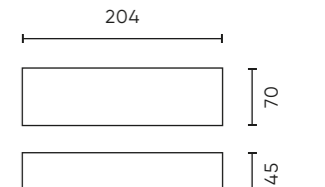
**75W**  
LL-75-12  
LL-75-24



**100W**  
LL-100-12  
LL-100-24



**150W**  
LL-150-12  
LL-150-24



**200W**  
LL-200-12  
LL-200-24

hand motion sensor  
with 1,5m wire



motion sensor  
with 1,5m wire

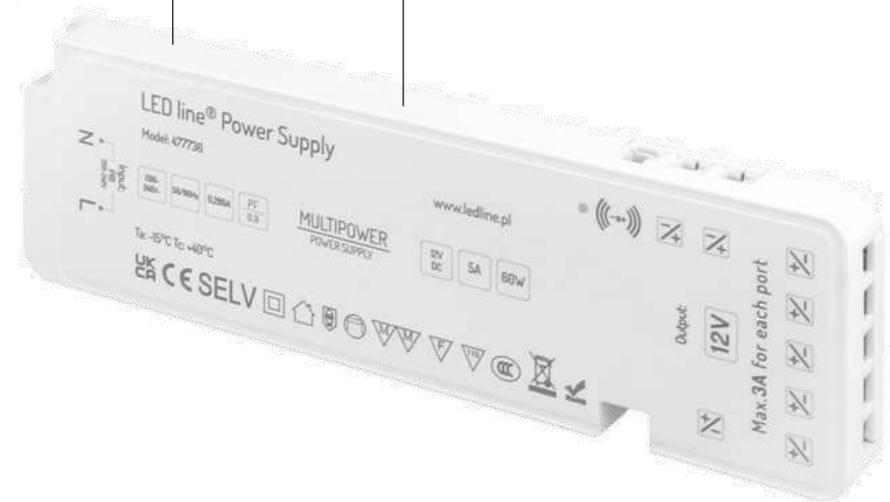


touch smooth  
dimming sensor  
with 1,5m wire



plug&play  
system

slim shape,  
easy installation



output channels  
for sensors

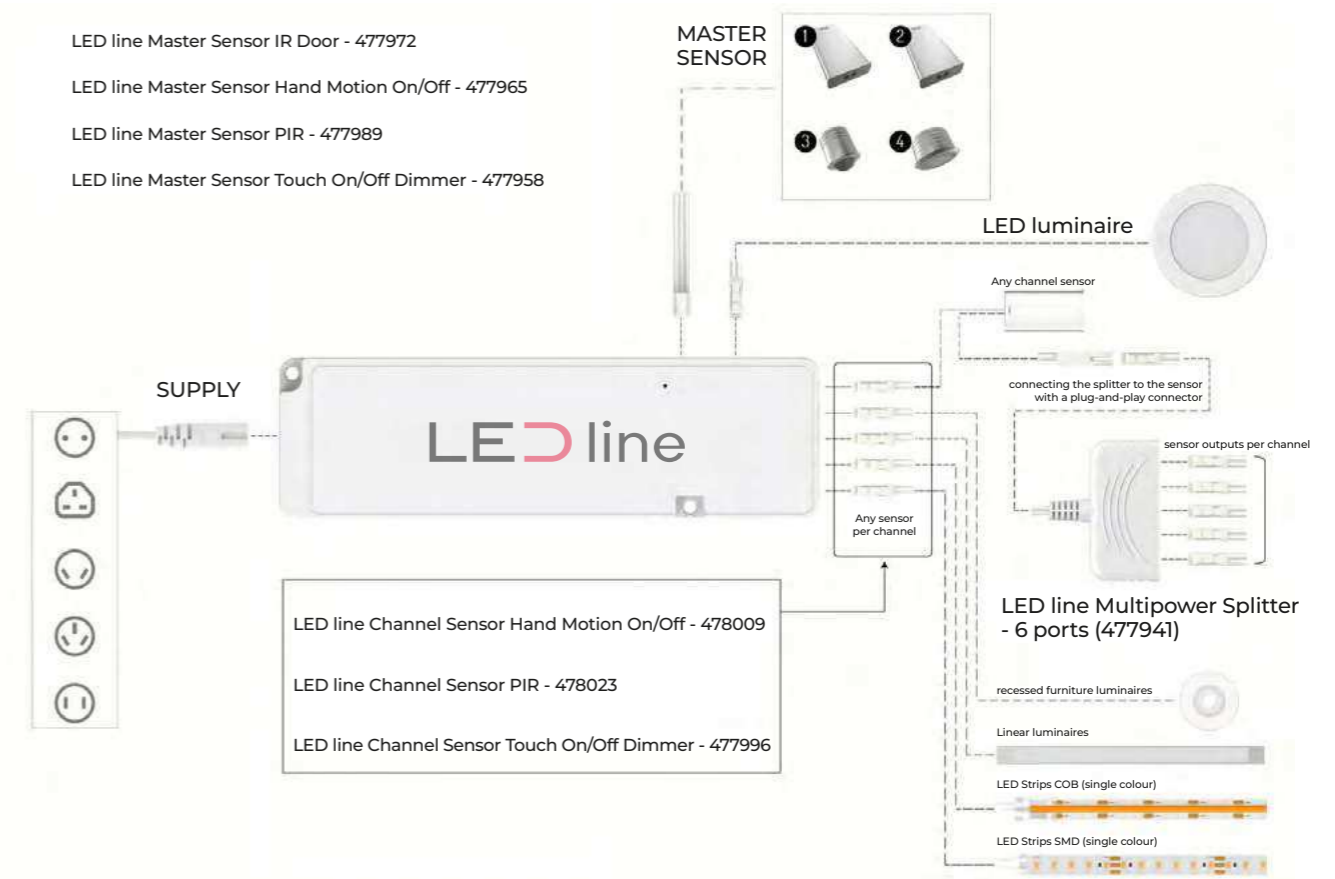
## LED DRIVER MULTIPOWER



View product page

## MULTIPOWER CONNECTION

The power supply enables independent or group control of multiple LED strip sections, depending on the installation requirements. Each output channel can be controlled by a separate sensor, while all channels can also be controlled simultaneously via a single sensor connected to the Master channel. Sensors are integrated with cables and connect directly to the power supply outputs and LED light sources. The system also allows combined configurations – for example, a Master sensor working in coordination with sensors on individual channels. No additional control wiring is required for installation.



### LED Multipower sensor



SYMBOL	SENSOR TYPE
477965	Master Sensor Hand Motion PROXIMITY
478009	Channel Sensor Hand Motion PROXIMITY
477972	Master Sensor IR Door

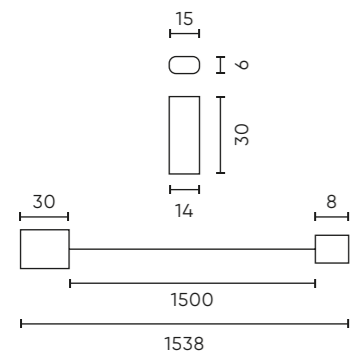


477989	Master Sensor PIR
478023	Channel Sensor PIR

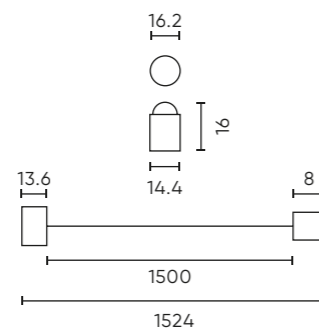


477958	Master Sensor Touch ON/OFF Dimmer
477996	Channel Sensor Touch ON/OFF Dimmer

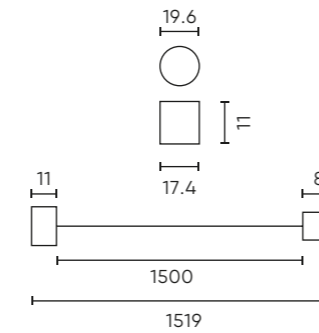
#### DIMENSIONS [mm]



**HAND MOTION / DOOR**  
477965  
478009  
477972



**PIR**  
477989  
478023



**TOUCH DIMMER**  
477958  
477996

### LED Multipower driver 12V



SYMBOL	POWER	VOLTAGE	IP CLASS
477736	60W	12V	IP20
477743	100W	12V	IP20

### LED Multipower wire



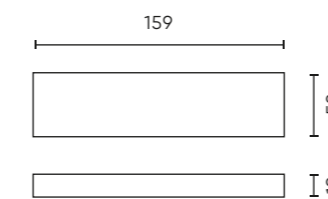
SYMBOL	TYPE
477934	wire 2m
477927	extension wire 2m

### LED Multipower splitter

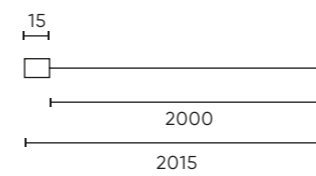


SYMBOL	TYPE
477941	6 ports

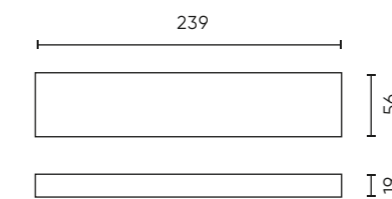
#### DIMENSIONS [mm]



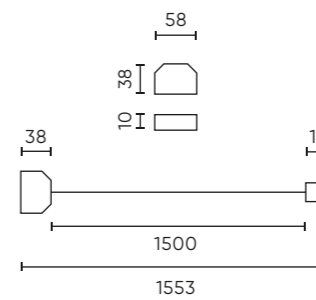
**MULTIPOWER DRIVER 12V / 60W**  
477736



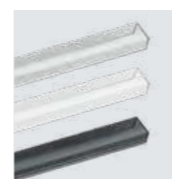
**WIRE**  
477934  
477927



**MULTIPOWER DRIVER 12V / 100W**  
477743



**LED MULTIPOWER SPLITTER**  
477958  
477996



**LED Surface Profile set**

SYMBOL	LENGHT	HIGH	WIDE	MOUNTING TYPE	COLOUR
203617	2000 mm	9,5 mm	16 mm	surface	silver anodized
203624	2000 mm	9,5 mm	16 mm	surface	white
203631	2000 mm	9,5 mm	16 mm	surface	black

**LED Corner Profile set**



SYMBOL	LENGHT	HIGH	WIDE	MOUNTING TYPE	COLOUR
203648	2000 mm	16,6mm	16,6mm	corner	silver anodized
203655	2000 mm	16,6mm	16,6mm	corner	white
203662	2000 mm	16,6mm	16,6mm	corner	black

**LED Recessed Profile set**



SYMBOL	LENGHT	HIGH	WIDE	MOUNTING TYPE	COLOUR
203679	2000 mm	9,5 mm	16 mm	recessed	silver anodized
203686	2000 mm	9,5 mm	16 mm	recessed	white
203693	2000 mm	9,5 mm	16 mm	recessed	black

LED PROFILE  
**ALUMINIUM PROFILES**

IP  
20

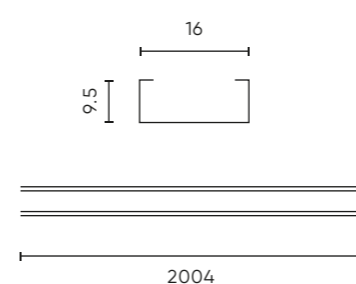
Length [mm]:  
2000  
Installation:  
surface, corner, recessed

Housing:  
aluminium

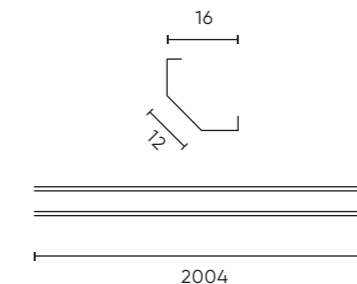


View product page

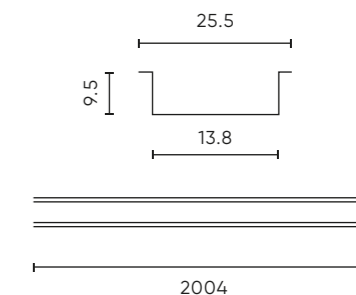
DIMENSIONS [mm]



**SURFACE**  
203617  
203624  
203631



**CORNER**  
203648  
203655  
203662



**RECESSED**  
203679  
203686  
203693

# LED line

## LED LIGHT SOURCES

**CERAMIC**  
238

**GLASS**  
244

**FILAMENT**  
248

**BASIC**  
252

**T8 LED**  
256

**ACCESSORIES**  
258

---

## LED MODULES

**EXPERT**  
262

---

# 07



**EFFICACY 130-142 lm/W**

**Power [W]:**  
3-10

**Luminous flux [lm]:**  
330-1400

**Beam angle [°]:**  
38-270

**Colour temperature [K]:**



**Lifetime [h]:**  
L70B50 - 30.000

**Type:**  
E27, E14, GU10, GU11,  
MR16, MR 11

**Housing:**  
ceramic

**LED light source CERAMIC E14 230V C37**



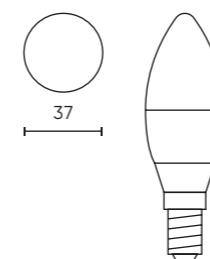
SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
201606	5	220°	2700	700	A D
209640	New 5	220°	3000	700	
201613	5	220°	4000	700	
201620	5	220°	6500	700	
247576-II	7	220°	2700	1000	A D
209664	New 7	220°	3000	1000	
247583-II	7	220°	4000	1000	
201651	7	220°	6500	1000	
248610-II	9	220°	2700	1260	A D
209671	New 9	220°	3000	1260	
248627-II	9	220°	4000	1260	
201682	9	220°	6500	1260	

**LED light source CERAMIC E14 9W 230V C37 DIMMABLE**

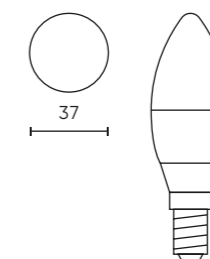


SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
470232-II	9	220°	2700	1170	A E
209688	New 9	220°	3000	1170	
470249-II	9	220°	4000	1170	

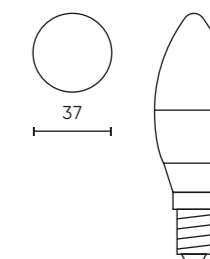
**DIMENSIONS [mm]**



**E14 / CANDLE / 5W**  
201606  
201613  
201620

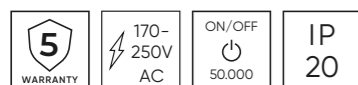


**E14 / CANDLE / 7W**  
247576-II  
247583-II  
201651



**E14 / CANDLE / 7W**  
248610-II  
248627-II  
201682  
470232-II  
470249-II

LED LIGHT SOURCE  
**CERAMIC**



View product page

**LED light source CERAMIC E14 7W 230V G45**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
201729	7	220°	2700	1000	A G D
209657 <b>New</b>	7	220°	3000	1000	
201736	7	220°	4000	1000	
201743	7	220°	6500	1000	



**LED light source CERAMIC E27 7W 230V G45**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
247590-II	7	220°	2700	1000	A G D
209695 <b>New</b>	7	220°	3000	1000	
247606-II	7	220°	4000	1000	
201774	7	220°	6500	1000	

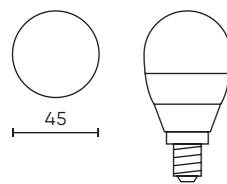


**LED light source CERAMIC E27 230V A60**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
201781	6	280°	2700	840	A G D
201798	6	280°	4000	840	
201804	6	280°	6500	840	
241734-II	10	280°	2700	1820	A G G
241772-II	10	280°	4000	1820	

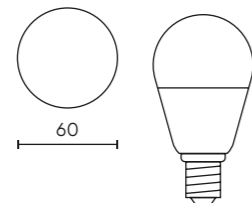


DIMENSIONS [mm]



**E14**  
201729  
201736  
201743

DIMENSIONS [mm]



**E27**  
201729  
201736  
201743

**LED light source CERAMIC GU10 230V**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
201453	5	120°	2700	700	A G D
201460	5	120°	4000	700	
201477	5	120°	6500	700	
247613-II	7	120°	2700	1000	A G D
209626 <b>New</b>	7	120°	3000	1000	
247620-II	7	120°	4000	1000	



470218-II	10	120°	2700	1250	A G D
470225-II	10	120°	4000	1250	
248580-II	10	120°	2700	1400	
209633 <b>New</b>	10	120°	3000	1400	
248597-II	10	120°	4000	1400	
248603-II	10	120°	6500	1400	

**LED light source CERAMIC GU11 3W 230V**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
248108-II	3	38°	2700	330	A G D
248122-II	3	38°	4000	330	
248115-II	3	38°	6500	330	



DIMENSIONS [mm]



**E14**  
201453  
201460  
201477  
247613-II  
247620-II  
248580-II  
248597-II  
248603-II  
470218-II  
470225-II

DIMENSIONS [mm]



**GU11**  
248108-II  
248122-II  
248115-II

LED light source CERAMIC MR16 AC/DC

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
248139-II	3	38°	2700	330	A+ G F
248146-II	3	38°	4000	330	
248153-II	3	38°	6500	330	
201903	5	120°	2700	600	A+ G E
201910	5	120°	4000	600	
201927	5	120°	6500	600	
201934	8,5	120°	2700	1020	A+ G E
201941	8,5	120°	4000	1020	
201958	8,5	120°	6500	1020	



LED light source CERAMIC SMD 5W

SYMBOL	BEAM ANGLE	COLOUR TEMPERATURE [K]	DIM (TRIAC)	EEI
247286	5	110°		A+ G
470720	5	110°	●	
247293	5	110°		
470737	5	110°	●	
470560	5	110°		
470744	5	110°	●	



DIMENSIONS [mm]



MR16 AC/DC

248139-II 201927  
248146-II 201934  
248153-II 201941  
201903 201958  
201910

SMD / 5W

247286 470737  
470720 470560  
247293 470744

LED light source CERAMIC G9 230V

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
245480	4	270°	2700	350	A+ G E
209572 <b>New</b>	4	270°	3000	350	
245534	4	270°	4000	350	
245541	4	270°	6000	350	
245947	6	270°	2700	550	A+ G F
209589 <b>New</b>	6	270°	3000	550	
245954	6	270°	4000	550	
245961	6	270°	6000	550	
247903	8	270°	2700	750	A+ G F
209596 <b>New</b>	8	270°	3000	750	
247910	8	270°	4000	750	
247927	8	270°	6000	750	
248900	12	270°	2700	1160	A+ G F
209602 <b>New</b>	12	270°	3000	1160	
248917	12	270°	4000	1160	
248924	12	270°	6000	1160	



DIMENSIONS [mm]



G9 / 4W

245480  
209572  
245534  
245541

G9 / 6W

245947  
209589  
245954  
245961

G9 / 8W

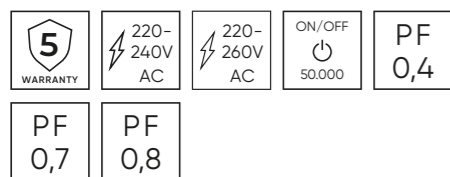
247903  
209596  
247910  
247927

G9 / 12W

248900  
209602  
248917  
248924



LED LIGHT SOURCE  
**GLASS**



View product page

**EFFICACY 20-100 lm/W**

- Power [W]:**  
1-5.5
- Luminous flux [lm]:**  
20-500
- Beam angle [°]:**  
36-120
- Colour temperature [K]:**  
2200 2700 3000 4000
- 6500 Green Blue
- Lifetime [h]:**  
L70B50 - 30.000
- Type:**  
GU10, MR11
- Housing:**  
glass

**Versatile mounting options**

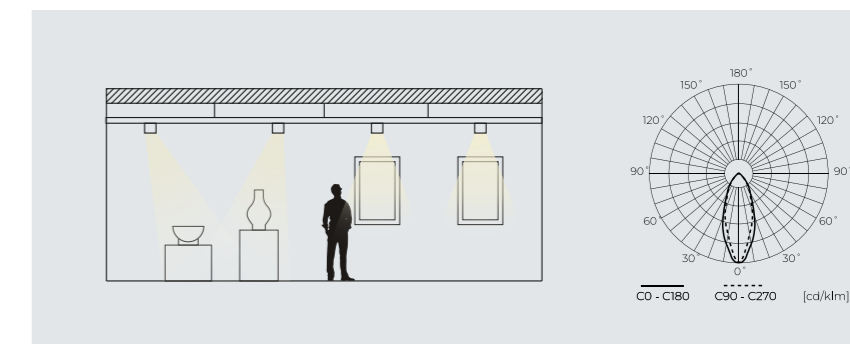
Discover the exceptional quality of GU10 GLASS bulbs – a high-end LED lighting source designed for durability. With their glass housing, they ensure outstanding longevity and performance. These bulbs offer excellent lighting parameters.

With three beam angle options – 36°, 60°, and 120° – GLASS bulbs provides unmatched versatility, allowing you to tailor the lighting to your needs. Whether you need focused illumination (36°) for galleries and museums, balanced lighting (60°) for restaurants and meeting areas, or wide light distribution (120°) for corridors and staircases, these bulbs deliver perfect brightness for any space.



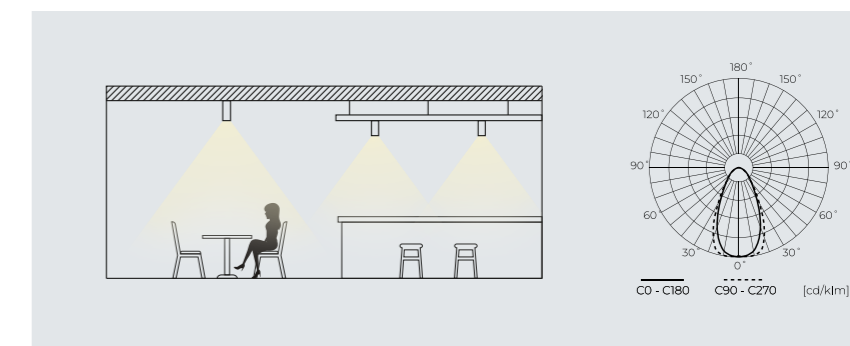
**Luminous flux [lm]**  
273

**Beam angle:**  
36°



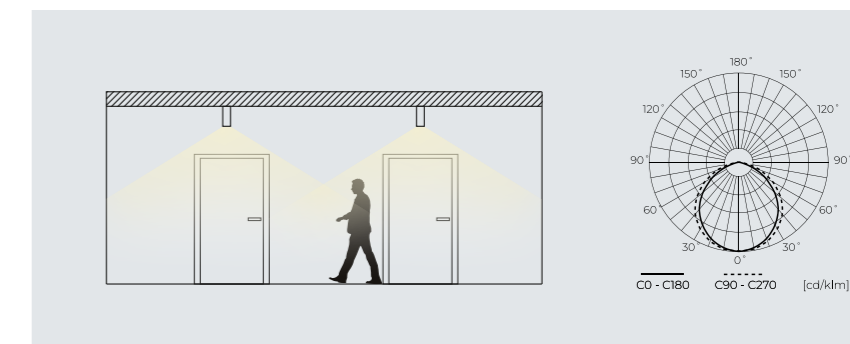
**Luminous flux [lm]**  
345 - 500

**Beam angle:**  
60°



**Luminous flux [lm]**  
80-450

**Beam angle:**  
120°



**LED light source GLASS GU10 1W 230V**



SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
242250	1	120°	2700	80	A+ G
209619 <b>New</b>	1	120°	3000	80	
248337	1	120°	4000	80	
242267	1	120°	6500	80	
242281	1	120°	BLUE 465nm	20	A+ G

**LED light source GLASS GU10 3W 230V**

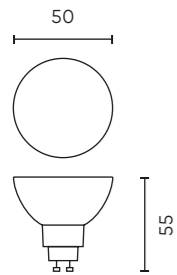


SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
247835	3	36°	2700	273	A+ F
247828	3	36°	4000	273	
247811	3	36°	6500	273	

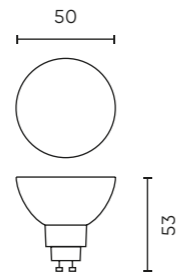


241963	5	120°	2700	450	A+ F
241970	5	120°	4000	450	
241987	5	120°	6500	450	

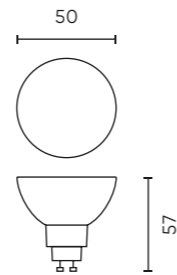
**DIMENSIONS [mm]**



**GU10 / 1W**  
242250  
209619  
248337  
242267  
242281



**GU10 / 3W**  
247835  
247828  
247811



**GU10 / 5W**  
241963  
241970  
241987



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

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
240621	5,5	60°	2700	500	A+ G
240638	5,5	60°	4000	550	A+ F

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



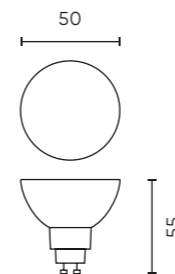
SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
248948	5,5	60°	2200-3000	345	A+ G

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

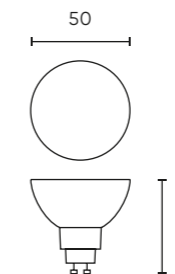


SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
247804	3	36°	2700	273	A+ F
247798	3	36°	4000	273	
247781	3	36°	6500	273	

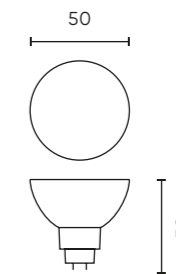
**DIMENSIONS [mm]**



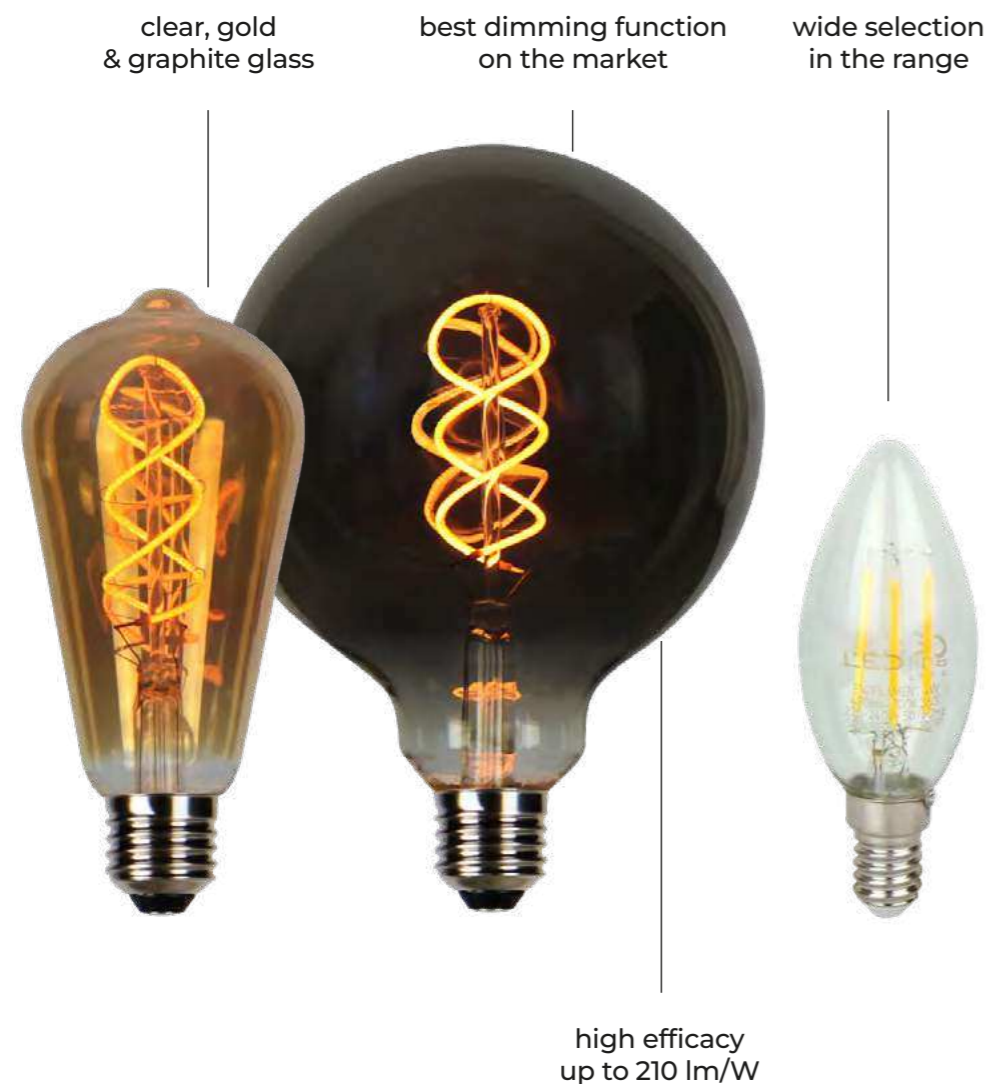
**GU10 / 5,5W / DIMMABLE**  
240621  
240638



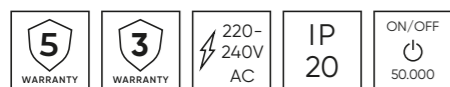
**GU10 / 5,5W / DIM TO WARM**  
248948



**MR16 / 3W**  
248948



## LED LIGHT SOURCE FILAMENT



View product page

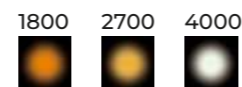
### EFFICACY 120-210 lm/W

Power [W]:  
4-10

Luminous flux [lm]:  
150-1470

Beam angle [°]:  
360

Colour temperature [K]:



Lifetime [h]:  
L70B50 - 40.000 / 25.000

Type:  
E27, E14

Housing:  
gold, graphite  
& transparent glass



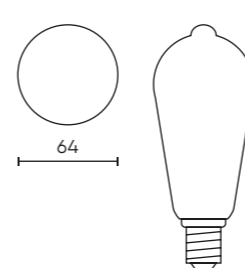
### LED light source FILAMENT E27 4W 230V ST64 RETRO DIMMABLE

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202405	4	360°	gold	1800	210	
202412	4	360°	graphite	1800	150	
202399	4	360°	transparent	1800	230	

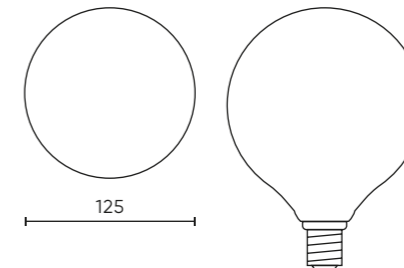
### LED light source FILAMENT E27 4W 230V G125 RETRO

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202375	4	360°	gold	1800	210	
202382	4	360°	graphite	1800	150	
202368	4	360°	transparent	1800	230	

### DIMENSIONS [mm]



**E27 ST64 / 4W**  
202405  
202412  
202399



**E27 G125 / 4W**  
202375  
202382  
202368

**LED light source FILAMENT E27 230V A60**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202344	4	360°	4000	840	A G A
202351	7	360°	4000	1470	



202269	7	360°	2700	840	A G E
202276	7	360°	4000	840	



**LED light source FILAMENT E27 7W 230V A60 DIMMABLE**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202320	7	360°	2700	840	A G E
202337	7	360°	4000	840	

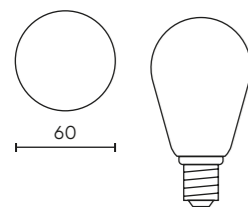


**LED light source FILAMENT E27 10W 230V A60**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202283	10	360°	2700	1200	A G E
202290	10	360°	4000	1200	



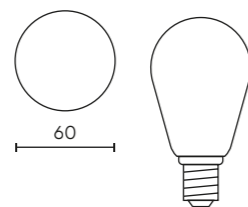
DIMENSIONS [mm]



**E27 / 4W / 7W**

202344  
202351  
202269  
202276  
202320  
202337

DIMENSIONS [mm]



**E27 / 10W**

202283  
202290

**LED light source FILAMENT E14 4W 230V G45**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202221	4	360°	2700	480	A G E
202238	5	360°	4000	480	



**LED light source FILAMENT E14 4W 230V C35**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202184	4	360°	2700	480	A G E
202191	4	360°	4000	480	
202207	6	360°	2700	720	A G E
202214	6	360°	4000	720	

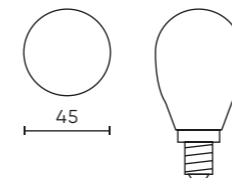


**LED light source FILAMENT E14 5W 230V C35 DIMMABLE**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI
202306	5	360°	2700	600	A G E
202313	5	360°	4000	600	



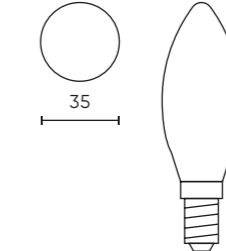
DIMENSIONS [mm]



**E14 / GLOBE**

202221  
202238

DIMENSIONS [mm]






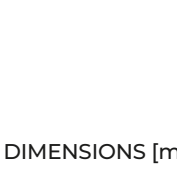
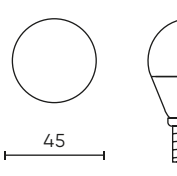



**E14 / CANDLE**

202184  
202191  
202207  
202214  
202306  
202313



LED light source BASIC E27 230V A60

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEI	
	247255	6	240°	3000	510	A G F
	247262	6	240°	4000	510	
	247385	10	240°	3000	940	A G F
	247392	10	240°	4000	940	
	247408	12	240°	3000	1212	A G F
	247415	12	240°	4000	1212	
	247422	15	240°	3000	1515	A G F
	247439	15	240°	4000	1515	

LED LIGHT SOURCE  
**BASIC**

EFFICACY 80-110 lm/W

Power [W]:  
1-12

Luminous flux [lm]:  
80-1515

Beam angle [°]:  
45-360

Colour temperature [K]:  
2700 3000 4000 6000

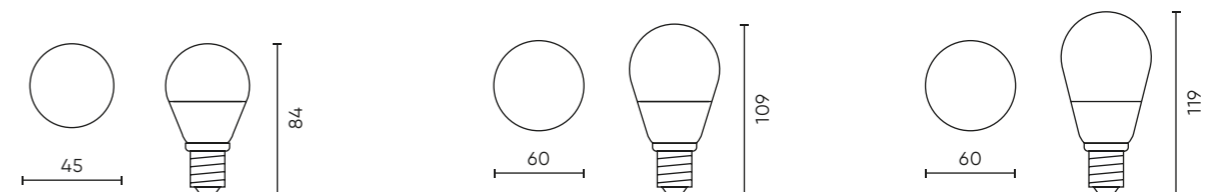


Lifetime [h]:  
L70B50 - 50.000 / 30.000

Type:  
E27, E14

Housing:  
PVC

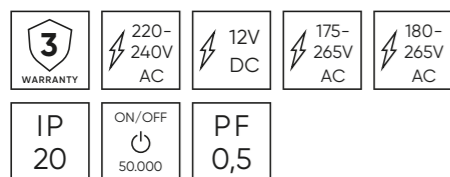
DIMENSIONS [mm]



**6W**  
247255  
247262

**10W / 12W**  
247385  
247392  
247408  
247415

**15W**  
247422  
247439



[View product page](#)

**LED light source BASIC E27 1W 230V G45**



SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEL
470317	1	270°	3000	80	A+ G

**LED light source BASIC E14 230V C37**

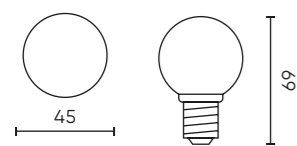


SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEL
247354	6	180°	3000	522	A+ G F
247347	6	180°	4000	522	A+ G

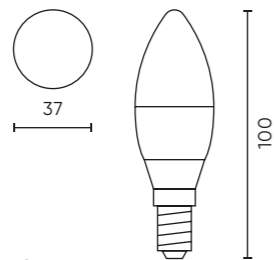


471215	8	180°	3000	720	A+ G F
471222	8	180°	4000	720	A+ G

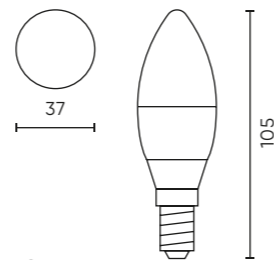
**DIMENSIONS [mm]**



**10W**  
470317



**6W**  
247354  
247347

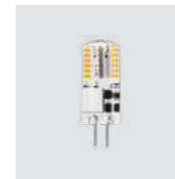


**8W**  
471215  
471222

**LED light source G4 COB 1,5W 12V AC/DC**



SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEL
248979	1,5	360°	2700	120	A+ G
248986	1,5	360°	6000	120	A+ G



**LED light source G4 2W 12V DC SMD3014 SL**

244506	2	360°	3000	220	A+ G F
244520	2	360°	6000	220	A+ G

**LED light source ES111 12W 230V AC**



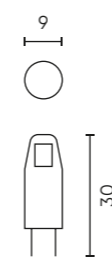
SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEL
470324	12	45°	2700	1080	A+ G
470331	12	45°	4000	1080	A+ G

**LED light source ES111 9W 230V**

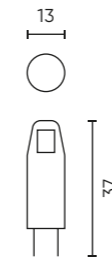


SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	COLOUR	EEL
249587	9	120°	4000	850	white	A+ G F

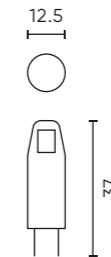
**DIMENSIONS [mm]**



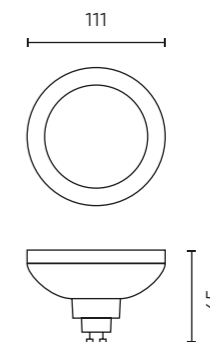
**2W / G4**  
248979  
248986



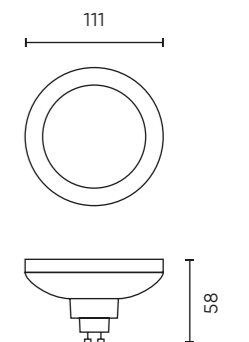
**2W / G4**  
244506



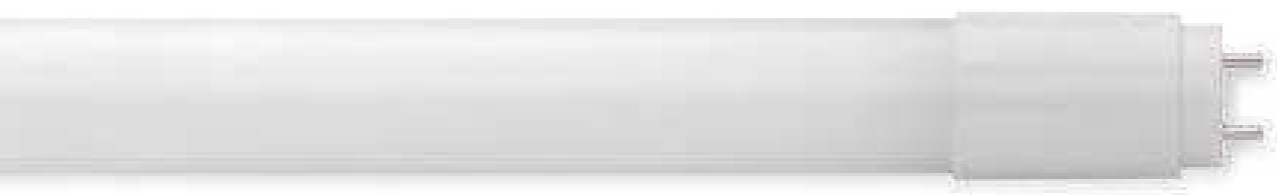
**2W / G4**  
244520



**12W / AC**  
470324  
470331



**9W**  
249587



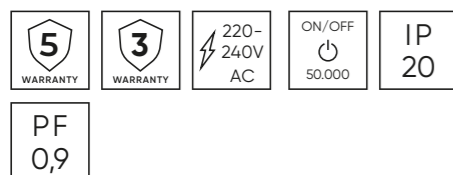
glass diffuser -  
better light dispersion

excellent alternative  
to traditional fluorescent  
lamps

PRIME version  
starter included

LED LIGHT SOURCE

# T8 LED



View product page

## EFFICACY 100-150 lm/W

Power [W]:  
9-22

Luminous flux [lm]:  
900-3300

Beam angle [°]:  
270

Colour temperature [K]:

4000 6500



Lifetime [h]:  
L70B50 - 25.000

Type:  
T8

Housing:  
glass



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

SYMBOL	BEAM ANGLE	POWER [W]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	LENGTH [MM]	EEI
202061	270°	9	4000	1350	600	A+ D
202078	270°	9	6500	1350	600	
202085	270°	18	4000	2700	1200	A+ D
202092	270°	18	6500	2700	1200	
202108	270°	22	4000	3300	1500	A+ D
202115	270°	22	6500	3300	1500	

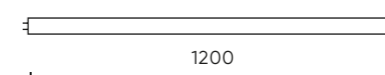
## T8 LED Tube LITE 100lm/W 230V G13/T8 GLASS

SYMBOL	BEAM ANGLE	POWER [W]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	LENGTH [MM]	EEI
202009	270°	9	4000	900	600	A+ D
202016	270°	9	6500	900	600	
202023	270°	18	4000	1820	1200	A+ D
202030	270°	18	6500	1820	1200	
202047	270°	22	4000	2265	1500	A+ D
202054	270°	22	6500	2265	1500	

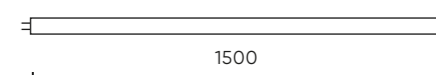
## DIMENSIONS [mm]



**9W / 600mm**  
202061  
202078  
202061  
202078



**18W / 1200mm**  
202085  
202092  
202085  
202092



**22W / 1500mm**  
202108  
202115  
202108  
202115



**LED light source adapter E14**



SYMBOL	FROM E14 TO
242052	E27
242069	GU10
246173	MR16
246166	G9

**LED light source adapter E27**



SYMBOL	FROM E14 TO
242076	E14
242090	GU10
246210	MR16
246241	E40
242083	2xE27

**Extension of bulb mounting E27**



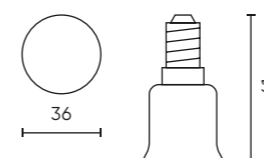
SYMBOL	FROM E14 TO	LENGHT
242021	E27	200mm
242038	E14	200mm
242045	GU10	200mm

LED LIGHT SOURCE  
**ACCESSORIES**



View product page

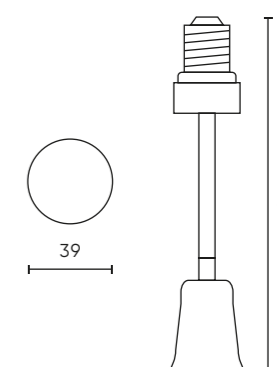
**DIMENSIONS [mm]**



**E14**  
242052  
242069  
246173  
246166



**E27**  
242076  
242090  
246210  
246241  
242083



**E27**  
242021  
242038  
242045

**LED light source adapter GU10**



SYMBOL	FROM GU10 TO
242113	E27
242106	E14
246180	MR16

**LED light source adapter MR16**



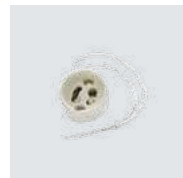
SYMBOL	FROM MR16 TO
246197	GU10

**LED light source adapter B22**



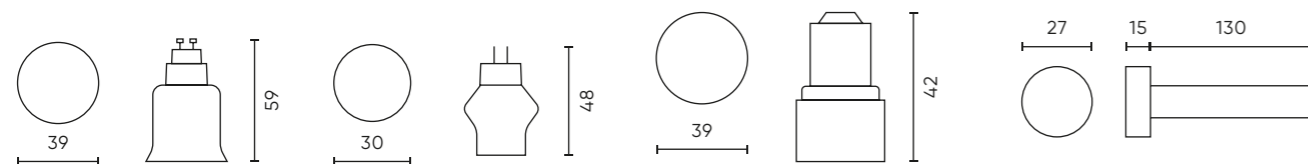
SYMBOL	FROM B22 TO
246302	E14
246272	GU10
246319	E40

**Ceramic lamp holder with wire**



SYMBOL	TYPE	WIRE LENGHT
246449	GU10	14 cm
246685	GU5.3	16 cm

**DIMENSIONS [mm]**



**GU10**  
242113  
242106  
246180

**MR16**  
246197

**B22**  
246302  
246272  
246319

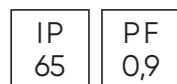
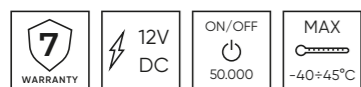
**LAMP HOLDER**  
246449  
246685





extra-long warranty  
of 7 years

LED MODULE  
**EXPERT**



View product page

**EFFICACY 95 lm/W**

**Power [W]:**  
1-3

**Luminous flux [lm]:**  
95-285

**Beam angle [°]:**  
170



**Colour temperature [K]:**  
6500



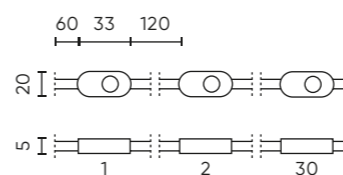
**Lifetime [h]:**  
L70B50 - 70.000

**Housing:**  
PVC

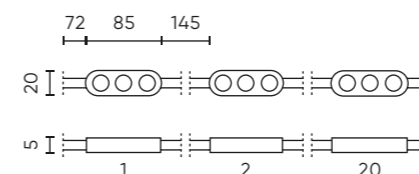
**LED Opto module IP65**

SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	EEL
	1	170°	6500	95	A G F
	2	170°	6500	190	A G F
	2.5	170°	6500	237	A G F
	3	170°	6500	285	A G F

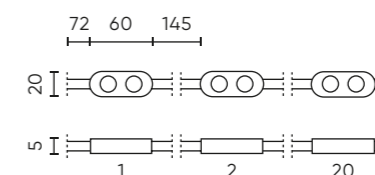
**DIMENSIONS [mm]**



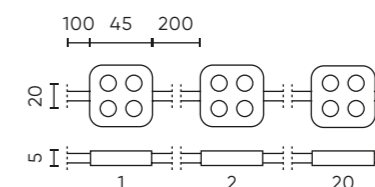
**1W**  
243400



**2.5W**  
243424



**2W**  
243417



**3W**  
243431

# LED line

08

## OUTDOOR WALL LAMPS

CUBE & CILINDER  
266

---

## DECORATIVE

TAZA  
270

CAMELIA  
272

RIWIA  
274

JUTE  
276

---

## SPOTLIGHTS

CLASSIC  
278

WATERPROOF  
284

ROLLO  
288

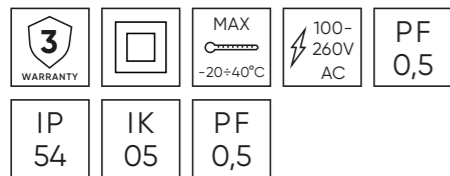
CUBO  
290

---



OUTDOOR WALL LAMP

# CUBE & CILINDER



View product page

**EFFICACY 140-150 lm/W**

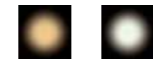
Power [W]:  
2x3W

Luminous flux [lm]:  
450

Beam angle [°]:  
0 ÷ 120

Colour temperature [K]:

3000 4000



Lifetime [h]:  
L70B50 - 30.000

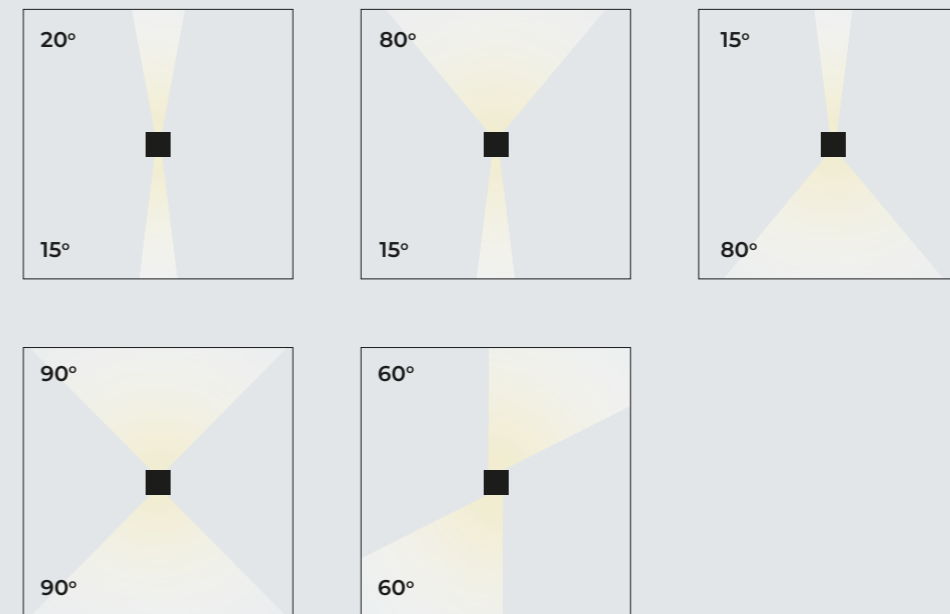
Housing:  
aluminium



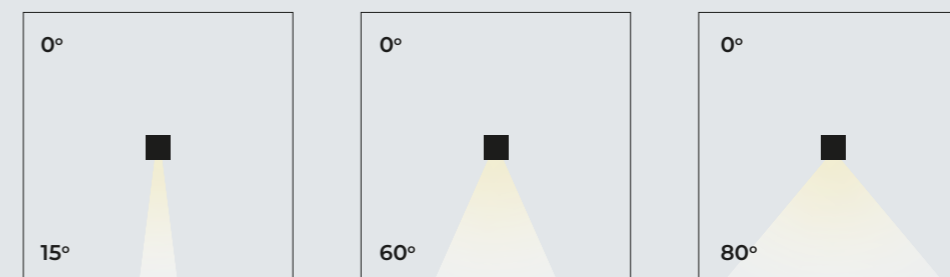
## Light distributions

The Cube & Cilinder luminaires feature an built-in adjustable shield system, allowing manual beam angle customization from 0° to 120°. Designed for up & down, down-only, or up-only lighting, they offer endless possibilities for creating stunning decorative effects on building facades and outdoor spaces. With full control over light distribution, you can shape the perfect ambiance for any architectural setting.

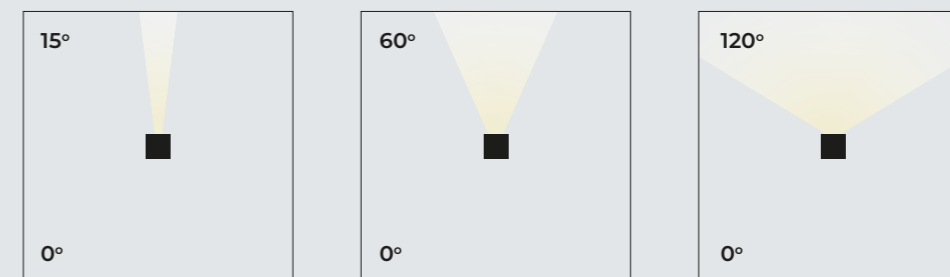
### up&down



### down-only



### up-only



**Outdoor wall lamp CUBE 2x3W**

SYMBOL	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
--------	----------------	------------------------	--------------------



478146	0 ÷ 120	3000	490
478177	0 ÷ 120	4000	490

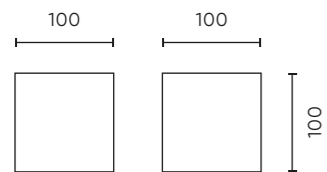


478153	0 ÷ 120	3000	490
478184	0 ÷ 120	4000	490



478160	0 ÷ 120	3000	490
478191	0 ÷ 120	4000	490

**DIMENSIONS [mm]**



**CUBE**

478146  
478177  
478153  
478184  
478160  
478191

**Outdoor wall lamp CILINDER 2x3W**

SYMBOL	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
--------	----------------	------------------------	--------------------



475510	0 ÷ 120	3000	490
475541	0 ÷ 120	4000	490

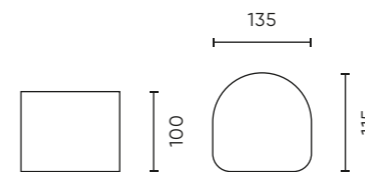


475527	0 ÷ 120	3000	490
475558	0 ÷ 120	4000	490



475534	0 ÷ 120	3000	490
475565	0 ÷ 120	4000	490

**DIMENSIONS [mm]**



**CILINDER**

475510  
475541  
475527  
475558  
475534  
475565



cable included

universal type C USB charging

waterproof IP54

CCT

dimming function



**EFFICACY 115 lm/W**

Power [W]:  
3,5

Luminous flux [lm]:  
400

Beam [°]:  
120

Colour temperature [K]:  
3000-5000

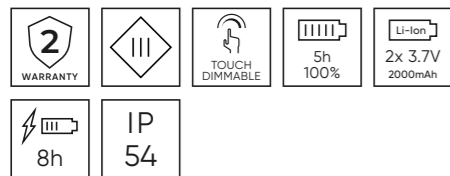


Lifetime [h]:  
L70B50 - 30.000

Housing:



DECORATIVE  
**TAZA**

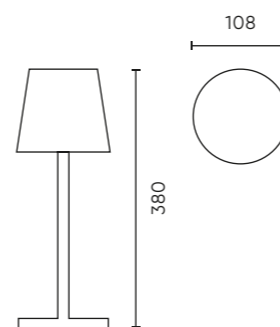


View product page

**Table lamp TAZA 3,5W CCT 4000mAh IP54**

SYMBOL	POWER [W]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	
	203846	3,5	3000 - 5000	400
	203853	3,5	3000 - 5000	400
	204430	3,5	3000 - 5000	400
	204447	3,5	3000 - 5000	400
	208971	3,5	3000 - 5000	400
	208694	3,5	3000 - 5000	400

**DIMENSIONS [mm]**

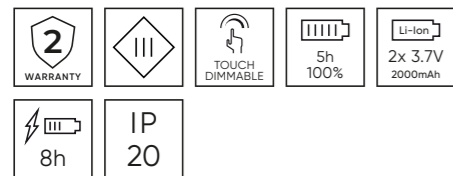


203846 204447  
203853 208971  
204430 208694

[Back to category index](#)



DECORATIVE  
**CAMELIA**



View product page

**EFFICACY 100 lm/W**

**Power [W]:**  
2,5

**Luminous flux [lm]:**  
250

**Beam [°]:**  
120

**Colour temperature [K]:**  
3000-5000






**Lifetime [h]:**  
L70B50 - 30.000

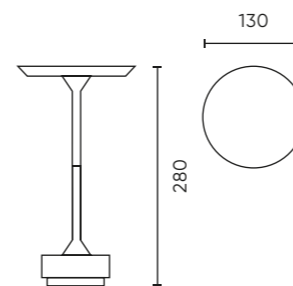
**Housing:**  
aluminium



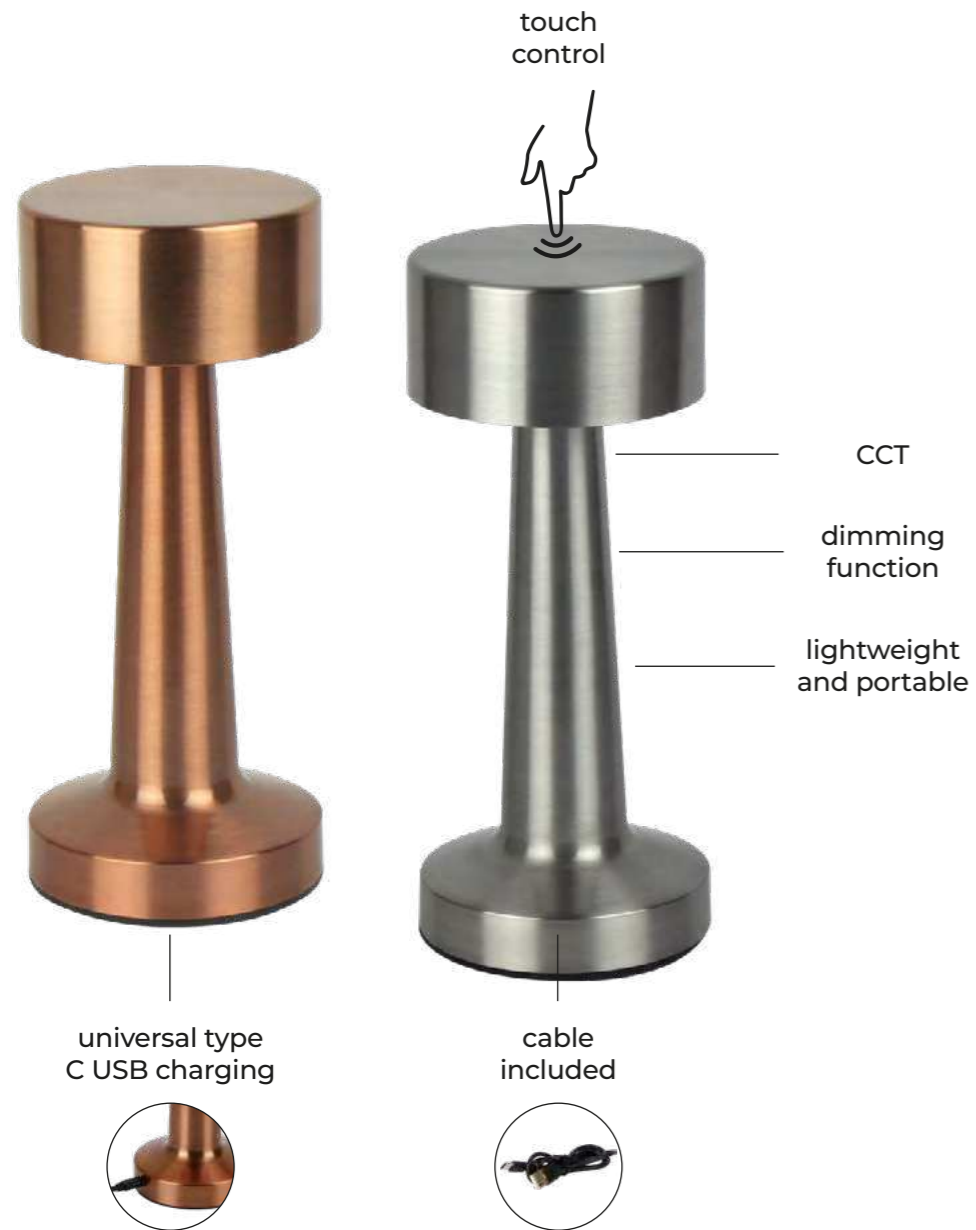
**Table lamp CAMELIA 2,5W CCT 4000mAh IP20**

SYMBOL	POWER [W]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]
	2,5	3000 - 5000	250
	2,5	3000 - 5000	250
	2,5	3000 - 5000	250

**DIMENSIONS [mm]**



204423  
204454  
204461

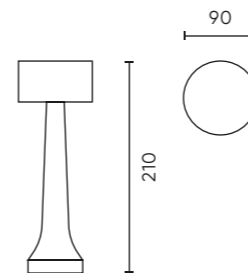


**Table lamp RIWIA 1,0W CCT 1800mAh IP20**

SYMBOL	POWER [W]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]
204478	1	3000 - 5000	120
204485	1	3000 - 5000	120



**DIMENSIONS [mm]**



204492  
204485

DECORATIVE  
**RIWIA**

**EFFICACY 100 lm/W**

**Power [W]:**  
1

**Luminous flux [lm]:**  
120

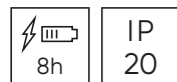
**Beam [°]:**  
120

**Colour temperature [K]:**  
3000-5000



**Lifetime [h]:**  
L70B50 - 30.000

**Housing:**  
aluminium



[View product page](#)



length 150cm

from 1 to 3  
light points

installation of source  
with E27 shaft




DECORATIVE  
**JUTE**



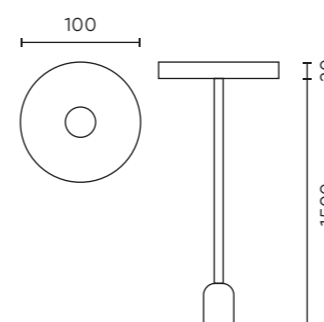
View product page

Type  
E27  
Length:  
1500mm  
Housing:  
jute cord

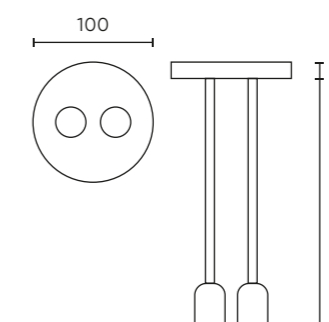
**JUTE pendant lamp holder E27**

SYMBOL	QUANTITY OF LIGHT POINTS	EXTENSION LENGHT	MATERIAL	VOLTAGE
	1	150 cm	jute cord	220-240VAC
	2	150 cm	jute cord	220-240VAC
	3	150 cm	jute cord	220-240VAC

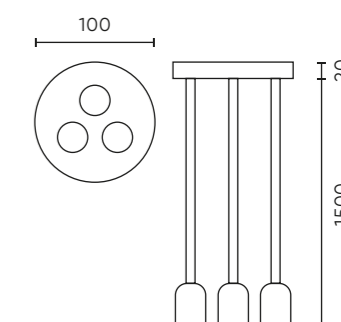
DIMENSIONS [mm]



**1 POINT**  
249877



**2 POINTS**  
249884



**3 POINTS**  
249891



**Recessed round spotlight die-cast**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FINISHING
241321	round	75mm	recessed	aluminium
241314	round	75mm	recessed	aluminium



**Recessed adjustable round spotlight**

244902	round	70mm	recessed	adjustable	brushed
244810	round	70mm	recessed	adjustable	brushed
244896	round	70mm	recessed	adjustable	sanded



LED SPOTLIGHT  
**CLASSIC**

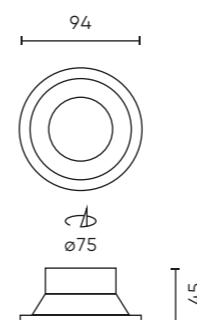


- Mounting type:  
recessed
- Mounting hole size [mm]:  
70 - 85
- Shape:  
round, square
- Housing:  
aluminium
- black   white   satin   silver
- gold & black   gold & white

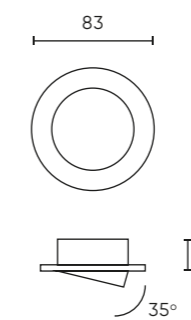


[View product page](#)

**DIMENSIONS [mm]**



**75mm**  
241321  
241314



**70mm**  
244902  
244810  
244896

**Recessed adjustable round spotlight SLIM OROSA**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	FINISHING
--------	-------	--------------------	---------------	---------	-----------



241284	round	85mm	recessed	adjustable	brushed
--------	-------	------	----------	------------	---------



241253	round	85mm	recessed	adjustable	brushed
--------	-------	------	----------	------------	---------



241239	round	85mm	recessed	adjustable	brushed
--------	-------	------	----------	------------	---------

**Recessed adjustable square spotlight SLIM AKROS**

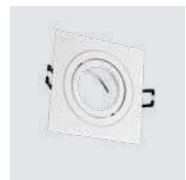
SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	FINISHING
--------	-------	--------------------	---------------	---------	-----------



241208	square	85mm	recessed	adjustable	brushed
--------	--------	------	----------	------------	---------

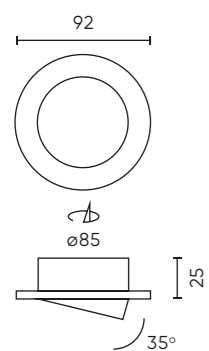


241215	square	85mm	recessed	adjustable	brushed
--------	--------	------	----------	------------	---------

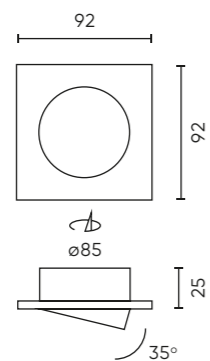


241222	square	85mm	recessed	adjustable	matt
--------	--------	------	----------	------------	------

**DIMENSIONS [mm]**



**85mm / round**  
241284  
241253  
241239



**85mm / square**  
241208  
241215  
241222

**Recessed round spotlight die-cast**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	FINISHING
--------	-------	--------------------	---------------	---------	-----------



249235	round	65mm	recessed	recessed	matt
--------	-------	------	----------	----------	------



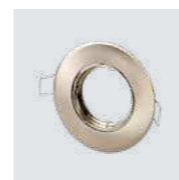
242823	round	65mm	recessed	recessed	polished
--------	-------	------	----------	----------	----------



242854	round	65mm	recessed	recessed	matt
--------	-------	------	----------	----------	------

**Recessed adjustable round spotlight die-cast**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	FINISHING
--------	-------	--------------------	---------------	---------	-----------



242885	round	80mm	recessed	adjustable	polished
--------	-------	------	----------	------------	----------

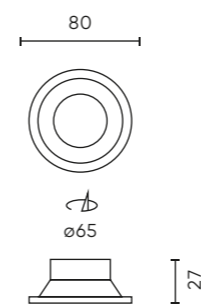


242915	round	80mm	recessed	adjustable	matt
--------	-------	------	----------	------------	------

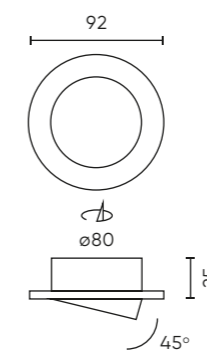


249259	round	80mm	recessed	adjustable	matt
--------	-------	------	----------	------------	------

**DIMENSIONS [mm]**



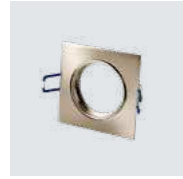
**65mm**  
249235  
242823  
242854



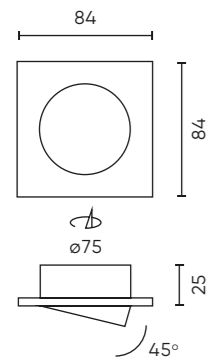
**80mm**  
242885  
242915  
249259

**Recessed adjustable square spotlight die-cast**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	FINISHING
242946	square	75mm	recessed	adjustable	polished
242977	square	75mm	recessed	adjustable	matt



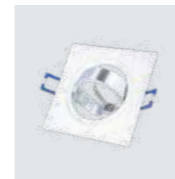
**DIMENSIONS [mm]**



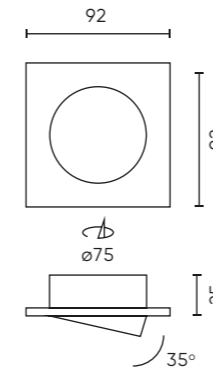
**75mm**  
242939  
242946  
242977

**Downlight alu. square brushed adjustable**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	FINISHING
241093	square	75-80mm	recessed	adjustable	brushed
240683	square	75-80mm	recessed	adjustable	brushed
240669	square	75-80mm	recessed	adjustable	brushed



**DIMENSIONS [mm]**

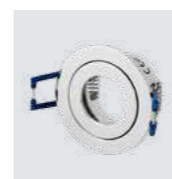


**75-80mm**  
241093  
240683  
240669

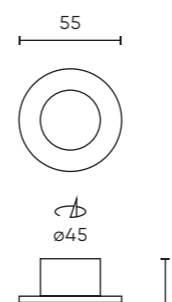


**Recessed waterproof round spotlight MR11**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	MATERIAL
249266	round	45mm	recessed	waterproof	zinc
249273	round	45mm	recessed	waterproof	zinc
249297	round	45mm	recessed	waterproof	zinc



**DIMENSIONS [mm]**



249266  
249273  
249297

LED SPOTLIGHT  
**WATERPROOF**



**Mounting type:**  
recessed, surface

**Mounting hole size [mm]:**  
45 - 73

**Shape:**  
round, square

**Housing:**  
aluminium

black white

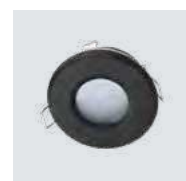
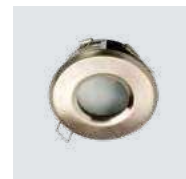


satin chrome



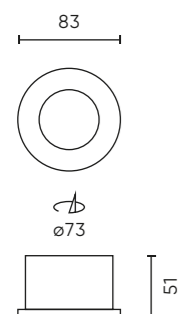
View product page

**Recessed waterproof round spotlight die-cast**



SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	MATERIAL
245428	round	73mm	recessed	waterproof	aluminium
245435	round	73mm	recessed	waterproof	aluminium
245442	round	73mm	recessed	waterproof	aluminium
471055	round	73mm	recessed	waterproof	aluminium

**DIMENSIONS [mm]**



245428  
245435  
245442  
471055



**Recessed waterproof square spotlight die-cast**

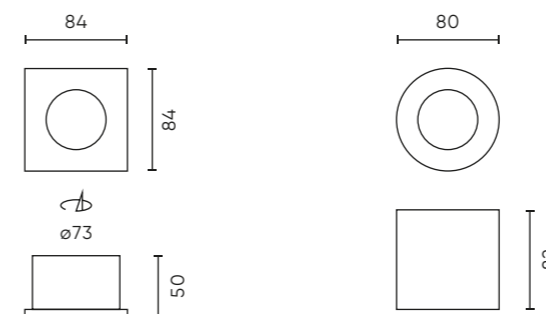
SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	MATERIAL
245374	square	73mm	recessed	waterproof	aluminium
245398	square	73mm	recessed	waterproof	aluminium
471062	square	73mm	recessed	waterproof	aluminium

**Surface round spotlight TUBE**



SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	MATERIAL
242540	round	surface	waterproof	waterproof	aluminium
242557	round	surface	waterproof	waterproof	aluminium

**DIMENSIONS [mm]**



245374  
245398  
471062

242540  
242557

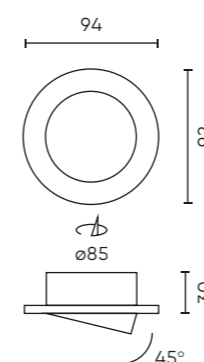


Recessed round spotlight ROLLO MIDI

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FEATURE	MATERIAL
242656	round	85mm	recessed	adjustable	aluminium
243851	round	85mm	recessed	adjustable	aluminium
243134	round	85mm	recessed	adjustable	aluminium



DIMENSIONS [mm]



242656  
243851  
243134

LED SPOTLIGHT  
ROLLO



Mounting type:  
recessed

Mounting hole size [mm]:  
85mm

Shape:  
round

Housing:  
aluminium

black white silver



View product page



LED SPOTLIGHT  
**CUBO**



**Mounting type:**  
recessed, surface

**Mounting hole size [mm]:**  
85mm

**Shape:**  
square

**Housing:**  
aluminium

white silver



View product page

**Downlight recessed-mounted square white CUBO MIDI**

SYMBOL	SHAPE	MOUNTING HOLE SIZE	MOUNTING TYPE	FIXTURE COLOUR	MATERIAL
243141	square	85mm	recessed	white	aluminium

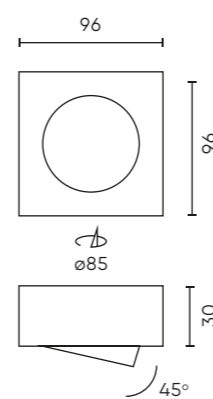


**Tube surface spotlight square adjustable CUBO**

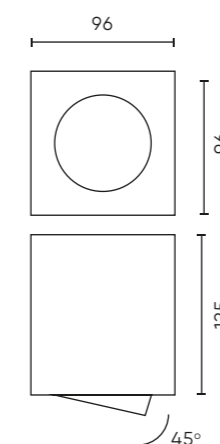
SYMBOL	SHAPE	MOUNTING TYPE	FEATURE	FINISHING	MATERIAL
249723	square	surface	adjustable	white	aluminium
249747	square	surface	adjustable	brushed silver	aluminium



**DIMENSIONS [mm]**



**CUBO recessed**  
243141



**CUBO surface**  
249723  
249747

## PRODUCT INDEX

FLOODLIGHTS  
294

HIGH BAY  
294

PARK LUMINAIRES  
295

SOLAR ROAD LUMINAIRES  
296

CEILING LAMPS  
296

LINEAR LAMPS  
297

LED STRIPS  
298

LED DRIVERS  
300

LED LIGHT SOURCES  
300

OUTDOOR WALL LAMPS  
302

LED SPOTLIGHTS  
302

SOLAR FLOODLIGHTS  
294

HERMETIC LUMINAIRE  
295

ROAD LUMINAIRES  
296

LED PANELS  
296

DOWNLIGHTS  
296

TRACK LIGHTS  
298

LED CONTROLLERS  
300

LED PROFILES  
300

LED MODULES  
302

DECORATIVE  
302

# PRODUCT INDEX

## FLOODLIGHTS

Symbol	Nazwa	Page
200203	FLOODLIGHT PRIME 30W 4200lm 4000K 120°	20
200289	FLOODLIGHT PRIME 30W 4200lm 4000K 90°	20
200272	FLOODLIGHT PRIME 30W 4200lm 4000K 60°	20
200265	FLOODLIGHT PRIME 30W 4200lm 4000K 30°	20
202566	FLOODLIGHT PRIME 30W 4200lm 4000K T2	20
202559	FLOODLIGHT PRIME 30W 4200lm 4000K T3	20
202726	FLOODLIGHT PRIME 30W 4200lm CCT 120°	20
202900	FLOODLIGHT PRIME 30W 4200lm CCT 30°	20
202733	FLOODLIGHT PRIME 30W 4200lm CCT T2	20
200210	FLOODLIGHT PRIME 50W 7000lm 4000K 120°	20
200319	FLOODLIGHT PRIME 50W 7000lm 4000K 90°	20
200302	FLOODLIGHT PRIME 50W 7000lm 4000K 60°	20
200296	FLOODLIGHT PRIME 50W 7000lm 4000K 30°	20
202443	FLOODLIGHT PRIME 50W 7000lm 4000K T2	20
202542	FLOODLIGHT PRIME 50W 7000lm 4000K T3	20
202757	FLOODLIGHT PRIME 50W 7000lm CCT 120°	20
202948	FLOODLIGHT PRIME 50W 7000lm CCT 30°	20
202740	FLOODLIGHT PRIME 50W 7000lm CCT T2	20
200227	FLOODLIGHT PRIME 100W 14000lm 4000K 120°	21
200340	FLOODLIGHT PRIME 100W 14000lm 4000K 90°	21
200333	FLOODLIGHT PRIME 100W 14000lm 4000K 60°	21
200326	FLOODLIGHT PRIME 100W 14000lm 4000K 30°	21
202450	FLOODLIGHT PRIME 100W 14000lm 4000K T2	21
202528	FLOODLIGHT PRIME 100W 14000lm 4000K T3	21
202764	FLOODLIGHT PRIME 100W 14000lm CCT 120°	21
202986	FLOODLIGHT PRIME 100W 14000lm CCT 30°	21
202771	FLOODLIGHT PRIME 100W 14000lm CCT T2	21
200647	FLOODLIGHT PRIME 150W 21000lm 4000K 120°	21
202610	FLOODLIGHT PRIME 150W 21000lm 4000K 90°	21
200654	FLOODLIGHT PRIME 150W 21000lm 4000K 60°	21
202603	FLOODLIGHT PRIME 150W 21000lm 4000K 30°	21
202580	FLOODLIGHT PRIME 150W 21000lm 4000K T2	21
202627	FLOODLIGHT PRIME 150W 21000lm 4000K T3	21
202788	FLOODLIGHT PRIME 150W 21000lm CCT 120°	21
203020	FLOODLIGHT PRIME 150W 21000lm CCT 30°	21
202795	FLOODLIGHT PRIME 150W 21000lm CCT T2	21
200234	FLOODLIGHT PRIME 200W 28000lm 4000K 120°	22
200371	FLOODLIGHT PRIME 200W 28000lm 4000K 90°	22
200364	FLOODLIGHT PRIME 200W 28000lm 4000K 60°	22
200357	FLOODLIGHT PRIME 200W 28000lm 4000K 30°	22
202467	FLOODLIGHT PRIME 200W 28000lm 4000K T2	22
202535	FLOODLIGHT PRIME 200W 28000lm 4000K T3	22
202801	FLOODLIGHT PRIME 200W 28000lm CCT 120°	22
203068	FLOODLIGHT PRIME 200W 28000lm CCT 30°	22
202818	FLOODLIGHT PRIME 200W 28000lm CCT T2	22
200241	FLOODLIGHT PRIME 400W 56000lm 4000K 120°	22
202689	FLOODLIGHT PRIME 400W 56000lm 4000K 90°	22
202672	FLOODLIGHT PRIME 400W 56000lm 4000K 60°	22
202665	FLOODLIGHT PRIME 400W 56000lm 4000K 30°	22
200401	FLOODLIGHT PRIME 400W 56000lm 4000K T2	22
202696	FLOODLIGHT PRIME 600W 4000K 84000lm T3	22
200258	FLOODLIGHT PRIME 600W 4000K 84000lm 120°	22
202658	FLOODLIGHT PRIME 600W 4000K 84000lm 90°	22
202641	FLOODLIGHT PRIME 600W 4000K 84000lm 60°	22
202634	FLOODLIGHT PRIME 600W 4000K 84000lm 30°	22
202597	FLOODLIGHT PRIME 600W 4000K 84000lm T2	22
200418	FLOODLIGHT PRIME 400W 56000lm 4000K T3	22
217669	Floodlight ESTADIO 200W CRI>80 20o	27
217003	Floodlight ESTADIO 200W CRI>80 40o	27
217010	Floodlight ESTADIO 200W CRI>80 60o	27
217027	Floodlight ESTADIO 200W CRI>80 90o	27
217034	Floodlight ESTADIO 200W CRI>80 P50	27
217676	Floodlight ESTADIO 250W CRI>80 20o	27

Symbol	Nazwa	Page
217041	Floodlight ESTADIO 250W CRI>80 40o	27
217058	Floodlight ESTADIO 250W CRI>80 60o	27
217065	Floodlight ESTADIO 250W CRI>80 90o	27
217072	Floodlight ESTADIO 250W CRI>80 P50	27
217492	Floodlight ESTADIO 300W CRI>80 20o	27
217089	Floodlight ESTADIO 300W CRI>80 40o	27
217096	Floodlight ESTADIO 300W CRI>80 60o	27
217102	Floodlight ESTADIO 300W CRI>80 90o	27
217119	Floodlight ESTADIO 300W CRI>80 P50	27
217508	ESTADIO anti-glare shield for single module	28
217126	ESTADIO mounting bracket for single module	28
217133	ESTADIO mounting bracket for 2-4 modules	28
217140	Laser pointer to position luminaires on pole	28
203495	Floodlight PHOTON 10W 1000lm 4000K	32
203501	Floodlight PHOTON 10W 1000lm 4000K motion sensor	32
203518	Floodlight PHOTON 20W 2000lm 4000K	32
203488	Floodlight PHOTON 20W 2000lm 4000K motion sensor	32
203525	Floodlight PHOTON 30W 3000lm 4000K	32
203532	Floodlight PHOTON 30W 3000lm 4000K motion sensor	32
203549	Floodlight PHOTON 50W 5000lm 4000K	33
203556	Floodlight PHOTON 50W 5000lm 4000K motion sensor	33
203563	Floodlight PHOTON 100W 10000lm 4000K	33
203747	Floodlight PHOTON 100W 10000lm 4000K motion sensor	33
470492	Floodlight PHOTON 50W RGB	33
203280	Floodlight LUMINO 10W 1000lm 4000K	36
203358	Floodlight LUMINO 10W 1000lm 4000K motion sensor	36
203297	Floodlight LUMINO 20W 2000lm 4000K	36
203365	Floodlight LUMINO 20W 2000lm 4000K motion sensor	36
203303	Floodlight LUMINO 30W 3000lm 4000K	36
203372	Floodlight LUMINO 30W 3000lm 4000K motion sensor	36
203310	Floodlight LUMINO 50W 5000lm 4000K	36
203389	Floodlight LUMINO 50W 5000lm 4000K motion sensor	36
203327	Floodlight LUMINO 100W 10000lm 4000K	37
203334	Floodlight LUMINO 150W 15000lm 4000K	37
203341	Floodlight LUMINO 200W 20000lm 4000K	37

## SOLAR FLOODLIGHTS

Symbol	Nazwa	Page
211339	Solar floodlight LUNIR 50W 4000K 1400lm 4W5V	43
211346	Solar floodlight FLOWLITE 1,75W CCT 1000lm	45

## HIGH BAY

Symbol	Nazwa	Page
207028	High bay PHANTOM 190 100W 19000lm 4000K 60 1-10V motion sensor	51
207011	High bay PHANTOM 190 100W 19000lm 4000K 90 1-10V motion sensor	51
207004	High bay PHANTOM 190 100W 19000lm 4000K 120 1-10V motion sensor	51
207059	High bay PHANTOM 190 150W 28500lm 4000K 60 1-10V motion sensor	51
207042	High bay PHANTOM 190 150W 28500lm 4000K 90 1-10V motion sensor	51
207035	High bay PHANTOM 190 150W 28500lm 4000K 120 1-10V motion sensor	51
207080	High Bay PHANTOM 190 200W 38000lm 4000K 60 1-10V motion sensor	51
207073	High Bay PHANTOM 190 200W 38000lm 4000K 90 1-10V motion sensor	51
207066	High Bay PHANTOM 190 200W 38000lm 4000K 120 1-10V motion sensor	51
206601	High bay PHANTOM 190 70W 13300lm 4000K 60 1-10V	52
206595	High bay PHANTOM 190 70W 13300lm 4000K 90 1-10V	52
206588	High bay PHANTOM 190 70W 13300lm 4000K 120 1-10V	52
203167	High bay PHANTOM 190 100W 19000lm 4000K 601-10V	52
203150	High bay PHANTOM 190 100W 19000lm 4000K 90 1-10V	52
203143	High bay PHANTOM 190 100W 19000lm 4000K 120 1-10V	52

Symbol	Nazwa	Page
203198	High bay PHANTOM 190 150W 28500lm 4000K 60 1-10V	52
203181	High bay PHANTOM 190 150W 28500lm 4000K 90 1-10V	52
203174	High bay PHANTOM 190 150W 28500lm 4000K 120 1-10V	52
203228	High bay PHANTOM 190 200W 38000lm 4000K 60 1-10V	52
203211	High bay PHANTOM 190 200W 38000lm 4000K 90 1-10V	52
203204	High bay PHANTOM 190 200W 38000lm 4000K 120 1-10V	52
216259	High bay PHANTOM 190 70W 13300lm 4000K 60 1-10V CRI>80	53
216228	High bay PHANTOM 190 70W 13300lm 4000K 90 1-10V CRI>80	53
216280	High bay PHANTOM 190 70W 13300lm 4000K 120 1-10V CRI>80	53
216525	High bay PHANTOM 190 100W 19000lm 4000K 601-10V CRI>80	53
216495	High bay PHANTOM 190 100W 19000lm 4000K 90 1-10V CRI>80	53
216556	High bay PHANTOM 190 100W 19000lm 4000K 120 1-10V CRI>80	53
216433	High bay PHANTOM 190 150W 28500lm 4000K 60 1-10V CRI>80	53
216402	High bay PHANTOM 190 150W 28500lm 4000K 90 1-10V CRI>80	53
216464	High bay PHANTOM 190 150W 28500lm 4000K 120 1-10V CRI>80	53
216341	High bay PHANTOM 190 200W 38000lm 4000K 60 1-10V CRI>80	53
216310	High bay PHANTOM 190 200W 38000lm 4000K 90 1-10V CRI>80	53
216372	High bay PHANTOM 190 200W 38000lm 4000K 120 1-10V CRI>80	53
216242	High bay PHANTOM 190 70W 13300lm 4000K 60 DALI	54
216211	High bay PHANTOM 190 70W 13300lm 4000K 90 DALI	54
216273	High bay PHANTOM 190 70W 13300lm 4000K 120 DALI	54
216518	High bay PHANTOM 190 100W 19000lm 4000K 60 DALI	54
216488	High bay PHANTOM 190 100W 19000lm 4000K 90 DALI	54
216549	High bay PHANTOM 190 100W 19000lm 4000K 120 DALI	54
216426	High bay PHANTOM 190 150W 28500lm 4000K 60 DALI	54
216396	High bay PHANTOM 190 150W 28500lm 4000K 90 DALI	54
216457	High bay PHANTOM 190 150W 28500lm 4000K 120 DALI	54
216334	High bay PHANTOM 190 200W 38000lm 4000K 60 DALI	54
216303	High bay PHANTOM 190 200W 38000lm 4000K 90 DALI	54
216365	High bay PHANTOM 190 200W 38000lm 4000K 120 DALI	54
216266	High bay PHANTOM 190 70W 13300lm 4000K 60 DALI CRI>80	55
216235	High bay PHANTOM 190 70W 13300lm 4000K 90 DALI CRI>80	55
216297	High bay PHANTOM 190 70W 13300lm 4000K 120 DALI CRI>80	55
216532	High bay PHANTOM 190 100W 19000lm 4000K 60 DALI CRI>80	55
216501	High bay PHANTOM 190 100W 19000lm 4000K 90 DALI CRI>80	55
216563	High bay PHANTOM 190 100W 19000lm 4000K 120 DALI CRI>80	55
216440	High bay PHANTOM 190 150W 28500lm 4000K 60 DALI CRI>80	55
216419	High bay PHANTOM 190 150W 28500lm 4000K 90 DALI CRI>80	55
216471	High bay PHANTOM 190 150W 28500lm 4000K 120 DALI CRI>80	55
216358	High bay PHANTOM 190 200W 38000lm 4000K 60 DALI CRI>80	55
216327	High bay PHANTOM 190 200W 38000lm 4000K 90 DALI CRI>80	55
216389	High bay PHANTOM 190 200W 38000lm 4000K 120 DALI CRI>80	55
470935	High bay UFO RAIDER 130 100W 13000lm 4000K	57
203396	High bay ECOBEAM 100W 10000lm 4000K	59
203402	High bay ECOBEAM 150W 15000lm 4000K	59
203419	High bay ECOBEAM 200W 20000lm 4000K	59
206748	High bay STREAKBAY 50W 5000lm 4000K	63
206755	High bay STREAKBAY 100W 10000lm 4000K	63
206762	High bay STREAKBAY 150W 15000lm 4000K	63
206779	High bay STREAKBAY 200W 20000lm 4000K	63
206786	Steel wires	63
210189	Hermetic luminaire RANGER 10-40W 7200lm 4000K 1-10V 180lm/W	69

## HERMETIC LUMINAIRE

Symbol	Nazwa	Page
210196	Hermetic luminaire RANGER 10-40W 7200lm 4000K 1-10V 180lm/W motion sensor	69
210226	Hermetic luminaire RANGER 25-55W 9900lm 4000K 1-10V 180lm/W	69
210233	Hermetic luminaire RANGER 30-55W 9900lm 4000K 1-10V 180lm/W motion sensor	69
210264	Hermetic luminaire RANGER 60-80W 14400lm 4000K 1-10V 180lm/W	69
210271	Hermetic luminaire RANGER 60-80W 14400lm 4000K 1-10V 180lm/W motion sensor	69
210202	Hermetic luminaire RANGER 10-40W CCT 6000lm 4000K 1-10V 150lm/W	69
210219	Hermetic luminaire RANGER 10-40W CCT 6000lm 4000K 1-10V 150lm/W motion sensor	69
210240	Hermetic luminaire RANGER 30-55W CCT 8250lm 4000K 1-10V 150lm/W	69
210257	Hermetic luminaire RANGER 30-55W CCT 8250lm 4000K 1-10V 150lm/W motion sensor	69
201262	Hermetic luminaire RANGER C 40W 6800lm 4000K 1-10V	69
471109	Hermetic luminaire RANGER C lamp 40W 5600lm 4000K IP66	69
479587	Hermetic luminaire LINKER 21W 3150lm 4000K 150lm/W 220-240V IP65	73
479587	Hermetic luminaire LINKER 21W 3150lm 4000K 150lm/W 220-240V IP65 Emergency module 3H AT	73
203709	Hermetic luminaire LINKER 30W 4500lm 4000K 150lm/W 220-240V IP65	73
203709	Hermetic luminaire LINKER 30W 4500lm 4000K 150lm/W 220-240V IP65 Emergency module 3H AT	73
479594	Hermetic luminaire LINKER 40W 6000lm 4000K 150lm/W 220-240V IP65	73
479594	Hermetic luminaire LINKER 40W 6000lm 4000K 150lm/W 220-240V IP65 Emergency module 3H AT	73
201279	Hermetic luminaire LINKER 40W 6000lm 5000K 150lm/W IP65	73
203754	Hermetic luminaire LINKER 40W 6000lm 4000K 150lm/W IP65 black	73
203754	Hermetic luminaire LINKER 40W 6000lm 4000K 150lm/W IP65 black Emergency module 3H AT	73
479600	Hermetic luminaire LINKER 55W 8250lm 4000K 150lm/W IP65	73
479600	Hermetic luminaire LINKER 55W 8250lm 4000K 150lm/W IP65 Emergency module 3H AT	73
201057	Hermetic luminaire LINKER 80W 12000lm 4000K 150lm/W IP65	73
201057	Hermetic luminaire LINKER 80W 12000lm 4000K 150lm/W IP65 Emergency module 3H AT	73
211605	Hermetic luminaire LINIX 120cm 36W 4000K 4320lm IP65	75
211612	Hermetic luminaire LINIX 150cm 45W 4000K 5400lm IP65	75
477606	TRI-PROOF 30W 4000K 3600lm 650mm	77
477644	TRI-PROOF 30W 4000K 3600lm 650mm motion sensor	77
477613	TRI-PROOF 40W 4000K 4800lm 1250mm	77
477651	TRI-PROOF 40W 4000K 4800lm 1250mm motion sensor	77
477620	TRI-PROOF 70W 4000K 8400lm 1550mm	77
477637	TRI-PROOF 90W 4000K 10800lm 1550mm	77
203860-II	Hermetic luminaire VANTA 60cm T8x2 LED ABS/PS	79
203877-II	Hermetic luminaire VANTA 60cm T8x2 LED ABS/PS	79
203884-II	Hermetic luminaire VANTA 120cm T8x2 LED ABS/PS	79
203891-II	Hermetic luminaire VANTA 120cm T8x2 LED ABS/PS	79
203907-II	Hermetic luminaire VANTA 150cm T8x1 LED ABS/PS	79
203914-II	Hermetic luminaire VANTA 150cm T8x2 LED ABS/PS	79

## PARK LUMINAIRES

Symbol	Nazwa	Page
207127	Park luminaire NOLINA 3	

## ROAD LUMINAIRES

Symbol	Nazwa	Page
475473	Road luminaire ELIDA 40W 4800lm 4000K 120lm/W 100-277V AC T3	91
478498	Road luminaire ELIDA 70W 8400lm 4000K 120lm/W 100-277V AC T3	91
206564	Road luminaire CAMINO 50W 6500lm 3000K	96
203105	Road luminaire CAMINO 50W 7000lm 4000K	96
216792	Road luminaire CAMINO 70W 9800lm 4000K	96
206571	Road luminaire CAMINO 100W 13000lm 3000K	96
203112	Road luminaire CAMINO 100W 14000lm 4000K	96
203129	Road luminaire CAMINO 150W 21000lm 4000K	97
203136	Road luminaire CAMINO 200W 28000lm 4000K	97
203815	Road luminaire FLAMINGO 30W 3000lm 4000K black	101
203822	Road luminaire FLAMINGO 50W 5000lm 4000K black	101
203839	Road luminaire FLAMINGO 100W 10000lm 4000K black	101
203785	Road luminaire FLAMINGO 30W 4000K 3000lm grey	101
206960	Road luminaire FLAMINGO 30W 4000K 3000lm twilight sensor grey	101
203792	Road luminaire FLAMINGO 50W 4000K 5000lm grey	101
206977	Road luminaire FLAMINGO 50W 4000K 5000lm twilight sensor grey	101
203808	Road luminaire FLAMINGO 100W 4000K 10000lm grey	101
206984	Road luminaire FLAMINGO 100W 4000K 10000lm twilight sensor grey	101
203716	Road luminaire STREETLITE 50W 5000lm 4000K black	103
203723	Road luminaire STREETLITE 100W 10000lm 4000K black	103
201064	Road luminaire STREETLITE 50W 5000lm 4000K grey	103
201071	Road luminaire STREETLITE 100W 10000lm 4000K grey	103
201088	Road luminaire STREETLITE 150W 15000lm 4000K grey	103
209800	Split pole 3m black	108
206618	Split pole 4m black	108
206625	Pole extension 1m black	108
206632	Floodlight bracket black	108
206649	Steel frame 180mm	108
209916	Split pole 3m grey	109
209886	Split pole 4m grey	109
209893	Pole extension 1m grey	109
209909	Floodlight bracket grey	109

## SOLAR ROAD LUMINAIRES

Symbol	Nazwa	Page
211315	Solar road luminaire SUNSTREET 100W 6500K 600lm	111
211322	Solar road luminaire SUNSTREET 150W 6500K 1300lm	111

## LED PANELS

Symbol	Nazwa	Page
244193	Panel DIORA 15-36W 2250-5040lm 4000K	115
471260	Panel DIORA 36W 5040lm 4000K 1-10V	115
475459	Panel 2in1 30W 3600lm 4000K 120x30 1195x295	121
478481	Panel 2in1 30W 3600lm 4000K 595x595	121
205970	Panel Backlit 25W 4000lm 4000K 595x595	124
205987	Panel Backlit 25W 4000lm 4000K 595x595 0-10V	124
201255	Panel Backlit 28W 4000lm 4000K 595x595	124
205819	Panel Backlit 34W 4760lm 4000K 595x595	124
205826	Panel Backlit 34W 4760lm 4000K 595x595 0-10V	124
200180	Panel Backlit 40W 4800lm 4000K 595x595	124
201248	Panel Backlit 40W 4800lm 4000K 595x595 0-10V	124
201330	Panel Backlit 40W 4800lm 4000K 1195x295	124
205833	Panel Backlit 34W 4760lm 4000K UGR<19 595x595	124
205864	Panel Backlit 34W 4760lm 4000K UGR<19 595x595 0-10V	124
203457	Panel Backlit 42W 6300lm 4000K UGR<19 595x595	124
206519	Panel Backlit 34W 4760lm 4000K UGR<19 1195x295	124
206526	Panel Backlit 34W 4760lm 4000K UGR<19 1195x295 0-10V	124
201255	Panel Backlit 28W 4000lm 4000K 595x595 -AW3HAT emergency module 3h and AUTOTEST	125
200180	Panel Backlit 40W 4000lm 4000K 595x595 -AW3HAT emergency module 3h and AUTOTEST	125

Symbol	Nazwa	Page
204522	Panel Backlit 34W 4760lm 4000K UGR<19 620x620	125
204539	Panel Backlit 34W CCT 4760lm UGR<19 620x620	125
202887	Panel Backlit 40W 4000K 4000lm 595x595	126
203921	Panel Backlit 2in1 40W 595x595 LITE white	126
203938	Panel Backlit 2in1 40W 595x595 LITE black	126
205598	Panel Backlit 2in1 40W 620x620 LITE white	127
205604	Panel Backlit 2in1 40W 620x620 LITE black	127
203945	Panel Backlit 2in1 40W 295x1195 LITE white	127
203952	Panel Backlit 2in1 40W 295x1195 LITE black	127
209787	Surface mounting frame SKYFRAME 600x600 H70	130
209763	Surface mounting frame PRIME 600x600 H70	130
209770	Surface mounting frame PRIME 1200x300 H70	130
209756	Surface mounting frame LITE 600x600 H62	130
201347	Spring holders for Backlit panels	131
245725	Springs for SLIM Panel, 2in1 Panels, Frame Panel and DIORA	131
245718	Hooks for panels	131
245701	Suspension wires	131

## CEILING LAMPS

Symbol	Nazwa	Page
470577-II	Ceiling lamp LUNAR 16W 1600lm 4000K IP65	135
470584-II	Ceiling lamp LUNAR 16W 1600lm 4000K IP65 motion sensor	135
470591-II	Ceiling lamp LUNAR 22W 2200lm 4000K IP65	135
470607-II	Ceiling lamp LUNAR 22W 2200lm 4000K IP65 motion sensor	135
201095	Ceiling lamp ACTON 18W 1900lm 3000K IP54 round	139
201101	Ceiling lamp ACTON 18W 1900lm 3000K IP54 round motion sensor	139
201118	Ceiling lamp ACTON 18W 2000lm 4000K IP54 round	139
201125	Ceiling lamp ACTON 18W 2000lm 4000K IP54 round motion sensor	139
201132	Ceiling lamp ACTON 24W 2600lm 4000K IP54 round	139
201149	Ceiling lamp ACTON 24W 2600lm 4000K IP54 round motion sensor	139
201156	Ceiling lamp ACTON 18W 1900lm 3000K IP54 square	139
201163	Ceiling lamp ACTON 18W 1900lm 3000K IP54 square motion sensor	139
201170	Ceiling lamp ACTON 18W 2000lm 4000K IP54 square	139
201187	Ceiling lamp ACTON 18W 2000lm 4000K IP54 square motion sensor	139
201354	Ceiling lamp PLAFON IP44 12W 900lm 3000K	141
201361	Ceiling lamp PLAFON IP44 12W 900lm 3000K motion sensor	141
201378	Ceiling lamp PLAFON IP44 12W 960lm 4000K	141
201385	Ceiling lamp PLAFON IP44 12W 960lm 4000K motion sensor	141
201392	Ceiling lamp PLAFON IP44 18W 1450lm 3000K	141
201408	Ceiling lamp PLAFON IP44 18W 1450lm 3000K motion sensor	141
201415	Ceiling lamp PLAFON IP44 18W 1550lm 4000K	141
201422	Ceiling lamp PLAFON IP44 18W 1550lm 4000K motion sensor	141
201439	Ceiling lamp PLAFON IP44 24W 1950lm 4000K	141
201446	Ceiling lamp PLAFON IP44 24W 1950lm 4000K motion sensor	141
245497	Ceiling lamp BULKHEAD 12W 840lm 4000K	141

## DOWNLIGHTS

Symbol	Nazwa	Page
202122	Downlight CALMOS 18W 2100lm 4000K IP44	143
202139	Downlight CALMOS 24W 2800lm 4000K IP44	143
209923	Downlight EASY FLEX 6W CCT round white	147
209930	Downlight EASY FLEX 12W CCT round white	147
209947	Downlight EASY FLEX 18-21-24W CCT round white	147
209961	Downlight EASY FLEX 18-21-24W CCT round black	147
209961	Downlight EASY FLEX 18W CCT round white	147
209978	Downlight EASY FLEX 18W CCT round white motion sensor	147
210004	Downlight EASY FLEX 18-21-24W CCT round white	147
210011	Downlight EASY FLEX 18-21-24W CCT round black	147

Symbol	Nazwa	Page
209985	Downlight EASY FLEX 24W CCT round white	147
209992	Downlight EASY FLEX 24W CCT round white motion sensor	147
210028	Downlight EASY FLEX 45W CCT round white	147
210035	Downlight EASY FLEX 70W CCT round white	147
210103	Downlight EASY FLEX 12-15-18W CCT square white	148
210110	Downlight EASY FLEX 12-15-18W CCT square black	148
210127	Downlight EASY FLEX 18-21-24W CCT square white	148
210134	Downlight EASY FLEX 18-21-24W CCT square black	148
210042	Downlight EASY FLEX 20-50cm ceiling bracket white	149
210059	Downlight EASY FLEX 50-100cm ceiling bracket white	149
210066	Downlight EASY FLEX 20-50cm ceiling bracket black	149
210073	Downlight EASY FLEX 50-100cm ceiling bracket black	149
212237	Downlight EASY FLEX 120cm suspension kit white	149
210134	Downlight EASY FLEX 18-21-24W CCT square black	149
202825	Downlight EASY FIX PRO 6W 540lm CCT round	153
202832	Downlight EASY FIX PRO 12W 1080lm CCT round	153
202849	Downlight EASY FIX PRO 18W 1800lm CCT round	153
202863	Downlight EASY FIX PRO 18W 1800lm CCT square	153
202856	Downlight EASY FIX PRO 24W 2400lm CCT round	153
202870	Downlight EASY FIX PRO 24W 2400lm CCT square	153
248771	Downlight EASY FIX 6W 450lm 2700K round	156
248788	Downlight EASY FIX 6W 470lm 4000K round	156
248818	Downlight EASY FIX 18W 1570lm 2700K round	156
248825	Downlight EASY FIX 18W 1650lm 4000K round	156
248832	Downlight EASY FIX 24W 2200lm 2700K round	156
248849	Downlight EASY FIX 24W 2300lm 4000K round	156
246777	Downlight EASY FIX 6W 450lm 2700K square	156
246784	Downlight EASY FIX 6W 470lm 4000K square	157
246791	Downlight EASY FIX 12W 850lm 2700K square	157
246890	Downlight EASY FIX 12W 890lm 4000K square	157
249457	Downlight EASY FIX 18W 1300lm 2700K square	157
249464	Downlight EASY FIX 18W 1450lm 4000K square	157
249471	Downlight EASY FIX 24W 2150lm 2700K square	157
249488	Downlight EASY FIX 24W 2300lm 4000K square	157
200739	Downlight MOLLY 5W 450lm 3000K round	161
200746	Downlight MOLLY 5W 500lm 4000K round	161
201033	Downlight MOLLY 5W 450lm 3000K square	161
201040	Downlight MOLLY 5W 500lm 4000K square	161
200753	Downlight MOLLY 9W 830lm 3000K round	161
200760	Downlight MOLLY 9W 900lm 4000K round	161
200838	Downlight MOLLY 9W 830lm 3000K square	161
200845	Downlight MOLLY 9W 900lm 4000K square	161
200777	Downlight MOLLY 12W 1150lm 3000K round	161
200784	Downlight MOLLY 12W 1250lm 4000K round	161
200852	Downlight MOLLY 12W 1150lm 3000K square	161
200869	Downlight MOLLY 12W 1250lm 4000K square	161
200791	Downlight MOLLY 18W 1750lm 3000K round	162
200807	Downlight MOLLY 18W 1900lm 4000K round	162
200999	Downlight MOLLY 18W 1900lm CCT 3000-4000-6000K round	162
201019	Downlight MOLLY 18W 1900lm 4000K round motion sensor	162
200876	Downlight MOLLY 18W 1750lm 3000K square	162
200883	Downlight MOLLY 18W 1900lm 4000K square	162
200814	Downlight MOLLY 24W 2350lm 3000K round	162
200821	Downlight MOLLY 24W 2550lm 4000K round	162
201002	Downlight MOLLY 24W 2550lm CCT 3000-4000-6000K round	162
201026	Downlight MOLLY 24W 2550lm 4000K round motion sensor	162
200890	Downlight MOLLY 24W 2550lm 3000K square	162
200906	Downlight MOLLY 24W 2550lm 4000K square	163
200913	Frame for surface mounting of Downlight MOLLY 9W round	163
200920	Frame for surface mounting of Downlight MOLLY 12W round	163
200937	Frame for surface mounting of Downlight MOLLY 18W round	163

Symbol	Nazwa	Page
200944	Frame for surface mounting of Downlight MOLLY 24W round	163
200951	Frame for surface mounting of Downlight MOLLY 9W square	163
200968	Frame for surface mounting of Downlight MOLLY 12W square	163
200975	Frame for surface mounting of Downlight MOLLY 18W square	163
200982	Frame for surface mounting of Downlight MOLLY 24W square	163
470614	Downlight FRAMELESS panel 8W 800lm 2700K	165
470621	Downlight FRAMELESS panel 8W 800lm 4000K	165
470638	Downlight FRAMELESS 18W 1800lm 2700K	165
470645	Downlight FRAMELESS 18W 1800lm 4000K	165

## LINEAR LAMPS

Symbol	Nazwa	Page
475466	Linear lamp FUSION 20W 2600lm 4000K PC Cover 120° black	172
475480	Linear lamp FUSION 20W 2600lm 4000K 30°90° black	172
475497	Linear lamp FUSION 20W 2600lm 4000K 60°110° black	172
475503	Linear lamp FUSION 20W 2600lm 4000K 90°110° black	172
475602	Linear lamp FUSION 20W 2600lm 4000K 120°120° black	172
475619	Linear lamp FUSION 20W 2600lm 4000K LR40 black	172
475626	Linear lamp FUSION 20W 2600lm 4000K P18 black	172
475633	Linear lamp FUSION 20W 2600lm 4000K 0-10V PC Cover 120° black	172
475640	Linear lamp FUSION 20W 2600lm 4000K 0-10V 30°90° black	172
475657	Linear lamp FUSION 20W 2600lm 4000K 0-10V 60°110° black	172
475664	Linear lamp FUSION 20W 2600lm 4000K 0-10V 90°110° black	172
475701	Linear lamp FUSION 20W 2600lm 4000K 0-10V 120°120° black	172
475718	Linear lamp FUSION 20W 2600lm 4000K 0-10V LR40 black	172
475725	Linear lamp FUSION 20W 2600lm 4000K 0-10V P18 black	172
475732	Linear lamp FUSION 40W 5200lm 4000K PC Cover 120° black	173
475749	Linear lamp FUSION 40W 5200lm 4000K 30°90° black	173
475756	Linear lamp FUSION 40W 5200lm 4000K 60°110° black	173
475763	Linear lamp FUSION 40W 5200lm 4000K 90°110° black	173
475800	Linear lamp FUSION 40W 5200lm 4000K 120°120° black	173
475817	Linear lamp FUSION 40W 5200lm 4000K LR40 black	173
475824	Linear lamp FUSION 40W 5200lm 4000K P18 black	173
475831	Linear lamp FUSION 40W 5200lm 4000K 0-10V PC Cover 120° black	173
475848	Linear lamp FUSION 40W 5200lm 4000K 0-10V 30°90° black	173
475855	Linear lamp FUSION 40W 5200lm 4000K 0-10V 60°110° black	173
475862	Linear lamp FUSION 40W 5200lm 4000K 0-10V 90°110° black	173
475909	Linear lamp FUSION 40W 5200lm	

Symbol	Nazwa	Page
203983	Linear lamp FUSION 20W 2600lm 4000K 30°90° white	174
203990	Linear lamp FUSION 20W 2600lm 4000K 60°110° white	174
204003	Linear lamp FUSION 20W 2600lm 4000K 90°110° white	174
204010	Linear lamp FUSION 20W 2600lm 4000K 120°120° white	174
204027	Linear lamp FUSION 20W 2600lm 4000K LR40 white	174
204034	Linear lamp FUSION 20W 2600lm 4000K P18 white	174
204041	Linear lamp FUSION 20W 2600lm 4000K 0-10V PC Cover 120° white	174
204508	Linear lamp FUSION 20W 2600lm 4000K 0-10V 30°90° white	174
204058	Linear lamp FUSION 20W 2600lm 4000K 0-10V 60°110° white	174
204065	Linear lamp FUSION 20W 2600lm 4000K 0-10V 90°110° white	174
204072	Linear lamp FUSION 20W 2600lm 4000K 0-10V 120°120° white	174
204089	Linear lamp FUSION 20W 2600lm 4000K 0-10V LR40 white	174
204096	Linear lamp FUSION 20W 2600lm 4000K 0-10V P18 white	174
203266	Linear lamp FUSION 40W 5200lm 4000K PC Cover 120° white	175
204102	Linear lamp FUSION 40W 5200lm 4000K 30°90° white	175
204119	Linear lamp FUSION 40W 5200lm 4000K 60°110° white	175
204126	Linear lamp FUSION 40W 5200lm 4000K 90°110° white	175
204133	Linear lamp FUSION 40W 5200lm 4000K 120°120° white	175
204140	Linear lamp FUSION 40W 5200lm 4000K LR40 white	175
204157	Linear lamp FUSION 40W 5200lm 4000K P18 white	175
205574	Linear lamp FUSION 40W 5200lm 4000K 0-10V PC Cover 120° white	175
204164	Linear lamp FUSION 40W 5200lm 4000K 0-10V 30°90° white	175
204171	Linear lamp FUSION 40W 5200lm 4000K 0-10V 60°110° white	175
204188	Linear lamp FUSION 40W 5200lm 4000K 0-10V 90°110° white	175
204195	Linear lamp FUSION 40W 5200lm 4000K 0-10V 120°120° white	175
204201	Linear lamp FUSION 40W 5200lm 4000K 0-10V LR40 white	175
204218	Linear lamp FUSION 40W 5200lm 4000K 0-10V P18 white	175
203273	Linear lamp FUSION 60W 7800lm 4000K PC Cover 120° white	175
204225	Linear lamp FUSION 60W 7800lm 4000K 30°90° white	175
204232	Linear lamp FUSION 60W 7800lm 4000K 60°110° white	175
204249	Linear lamp FUSION 60W 7800lm 4000K 90°110° white	175
204256	Linear lamp FUSION 60W 7800lm 4000K 120°120° white	175
204263	Linear lamp FUSION 60W 7800lm 4000K LR40 white	175
204270	Linear lamp FUSION 60W 7800lm 4000K P18 white	175
205581	Linear lamp FUSION 60W 7800lm 4000K 0-10V PC Cover 120° white	175
204287	Linear lamp FUSION 60W 7800lm 4000K 0-10V 30°90° white	175
204294	Linear lamp FUSION 60W 7800lm 4000K 0-10V 60°110° white	175
204300	Linear lamp FUSION 60W 7800lm 4000K 0-10V 90°110° white	175
204317	Linear lamp FUSION 60W 7800lm 4000K 0-10V 120°120° white	175
204324	Linear lamp FUSION 60W 7800lm 4000K 0-10V LR40 white	175
204331	Linear lamp FUSION 60W 7800lm 4000K 0-10V P18 white	175
203587	FUSION ANTI GLARE SHIELD UGR<19 black	176
203570	FUSION ANTI GLARE SHIELD UGR<19 white	176
479709	FUSION ADJUSTABLE CONNECTOR black	176
202894	FUSION ADJUSTABLE CONNECTOR black 1-10V	176
203426	FUSION ADJUSTABLE CONNECTOR white	176
203433	FUSION ADJUSTABLE CONNECTOR white 1-10V	176
204553	FUSION L CONNECTOR black	176
204560	FUSION L CONNECTOR white	176

## TRACK LIGHTS

Symbol	Nazwa	Page
207813	Linear lamp EXECULINE 30W 4000K 3750lm black	181
207806	Linear lamp EXECULINE 30W 4000K 3900lm white	181
210486	Track light LUMICANTO 14-29W CCT 36/60° black PRIME	191
210516	Track light LUMICANTO 14-29W CCT 36/60° white PRIME	191
210493	Track light LUMICANTO 6-20W CCT 36/60° black PRIME	191
210523	Track light LUMICANTO 6-20W CCT 36/60° white PRIME	191
210509	Track light LUMICANTO 12-42W CCT 36/60° black PRIME	191

Symbol	Nazwa	Page
210530	Track light LUMICANTO 12-42W CCT 36/60° white PRIME	191
210899	Track light LUMICANTO GU10 black PRIME	191
210905	Track light LUMICANTO GU10 white PRIME	191
210578	3-Circuit rail for LUMICANTO 1m black	192
210547	3-Circuit rail for LUMICANTO 1m white	192
210585	3-Circuit rail for LUMICANTO 2m black	192
210554	3-Circuit rail for LUMICANTO 2m white	192
210592	3-Circuit rail for LUMICANTO 3m black	192
210561	3-Circuit rail for LUMICANTO 3m white	192
210837	Suspension kit with auto-regulation for LUMICANTO 1,5m black	192
210820	Suspension kit with auto-regulation for LUMICANTO 1,5m white	192
210851	Suspension kit with auto-regulation for LUMICANTO 3m black	192
210844	Suspension kit with auto-regulation for LUMICANTO 3m white	192
210875	Suspension kit with auto-regulation for LUMICANTO 8m black	192
210868	Suspension kit with auto-regulation for LUMICANTO 8m white	192
210790	Flexible Connector for LUMICANTO black	193
210783	Flexible Connector for LUMICANTO white	193
210639	I Connector for LUMICANTO black	193
210622	I Connector for LUMICANTO white	193
210615	Mini I Connector for LUMICANTO black	193
210608	Mini I Connector for LUMICANTO white	193
210653	Left L Connector for LUMICANTO black	193
210646	Left L Connector for LUMICANTO white	193
210714	Right L Connector for LUMICANTO black	193
210707	Right L Connector for LUMICANTO white	193
210660	Left T Connector for LUMICANTO black	193
210677	Left T Connector for LUMICANTO white	193
210738	Right T Connector for LUMICANTO black	193
210721	Right T Connector for LUMICANTO white	193
210691	X Connector for LUMICANTO black	194
210684	X Connector for LUMICANTO white	194
210776	Left Power Supply Connector for LUMICANTO black	194
210769	Left Power Supply Connector for LUMICANTO white	194
210752	Right Power Supply Connector for LUMICANTO black	194
210745	Right Power Supply Connector for LUMICANTO white	194
210806	End Cap for LUMICANTO black	194
210813	End Cap for LUMICANTO white	194
478252	Luminaire for single-phase track GU10 black PIPE	197
475442	Luminaire for single-phase track GU10 white PIPE	197
478276	Surface mounted luminaire GU10 black PIPE	197
478283	Surface mounted luminaire GU10 white PIPE	197
478290	Pendant luminaire GU10 black PIPE	197
478306	Pendant luminaire GU10 white PIPE	197

## LED STRIPS

Symbol	Nazwa	Page
211032	LED strip 320 COB 24V 3000K 5W	201
211049	LED strip 320 COB 24V 4000K 5W	201
211056	LED strip 320 COB 24V 6500K 5W	201
211094	LED strip 320 COB 24V 3000K 5W 30m	201
211100	LED strip 320 COB 24V 4000K 5W 30m	201
211117	LED strip 320 COB 24V 6500K 5W 30m	201
476821	LED strip 320 COB 24V 2700K 8W	201
476838	LED strip 320 COB 24V 4000K 8W	201
476845	LED strip 320 COB 24V 6500K 8W	201
479754	LED strip 320 COB 24V 2700K 8W 30m	201
479761	LED strip 320 COB 24V 4000K 8W 30m	201
479778	LED strip 320 COB 24V 6500K 8W 30m	201
479785	LED strip 480 COB 24V 2700K 11W	201
479792	LED strip 480 COB 24V 4000K 11W	201

Symbol	Nazwa	Page
479808	LED strip 480 COB 24V 6500K 11W	201
200005	LED strip 480 COB 24V 2700K 11W 30m	201
200012	LED strip 480 COB 24V 4000K 11W 30m	201
200029	LED strip 480 COB 24V 6500K 11W 30m	201
479846	LED strip 528 COB 24V 2700K 14W	202
479853	LED strip 528 COB 24V 4000K 14W	202
479860	LED strip 528 COB 24V 6500K 14W	202
200036	LED strip 528 COB 24V 2700K 14W 30m	202
200043	LED strip 528 COB 24V 4000K 14W 30m	202
200050	LED strip 528 COB 24V 6500K 14W 30m	202
478245	LED strip 480 COB 24V 2700K 18W	202
478269	LED strip 480 COB 24V 4000K 18W	202
478313	LED strip 480 COB 24V 6500K 18W	202
200098	LED strip 480 COB 24V 2700K 18W 30m	202
200104	LED strip 480 COB 24V 4000K 18W 30m	202
200173	LED strip 840 COB 24V RGB CCT 18W	202
479907	LED strip 576 COB 24V RGB 10W	202
479983	LED Strip 144 SMD2835 24V 2700K IP20 6,5W 200lm/W	205
479990	LED Strip 144 SMD2835 24V 4000K IP20 6,5W 200lm/W	205
479945	LED Strip 128 SMD2835 24V 2700K IP20 8,5W 160lm/W	205
479952	LED Strip 128 SMD2835 24V 4000K IP20 8,5W 160lm/W	205
479969	LED Strip 192 SMD2835 24V 2700K IP20 17,5W 160lm/W	205
479976	LED Strip 192 SMD2835 24V 4000K IP20 17,5W 160lm/W	205
243714	LED Strip 300 SMD2835 12V MULTIWHITE IP20 9,6W	205
241819	LED Strip 300 SMD2835 24V MULTIWHITE IP20 9,6W	205
249167	LED strip 600 SMD 12V 4000K 9,6W 5mm WPCB	205
246463	LED strip 300 SMD 12V 2400K 4,8W	207
240164	LED strip 300 SMD 12V 3000K 4,8W	207
249419	LED strip 300 SMD 12V 3000K 4,8W 30m	207
477200	LED strip 300 SMD 12V 3000K 4,8W 50m	207
245602	LED strip 300 SMD 12V 4000K 4,8W	207
249426	LED strip 300 SMD 12V 4000K 4,8W 30m	207
477194	LED strip 300 SMD 12V 4000K 4,8W 50m	207
240188	LED strip 300 SMD 12V 6500K 4,8W	207
249433	LED strip 300 SMD 12V 6500K 4,8W 30m	207
477217	LED strip 300 SMD 12V 6500K 4,8W 50m	207
240195	LED strip 300 SMD 12V 11000K 4,8W	207
249440	LED strip 300 SMD 12V 11000K 4,8W 30m	207
240645	LED strip 300 SMD 24V 3000K 4,8W	207
241758	LED strip 300 SMD 24V 3000K 4,8W 30m	207
240652	LED strip 300 SMD 24V 4000K 4,8W	207
241765	LED strip 300 SMD 24V 4000K 4,8W 30m	207
240676	LED strip 300 SMD 24V 6500K 4,8W	207
241789	LED strip 300 SMD 24V 6500K 4,8W 30m	207
240690	LED strip 300 SMD 24V 11000K 4,8W	207
241796	LED strip 300 SMD 24V 11000K 4,8W 30m	207
240201	LED strip 300 SMD 12V red 4,8W	208
240225	LED strip 300 SMD 12V green 4,8W	208
240218	LED strip 300 SMD 12V blue 4,8W	208
240232	LED strip 300 SMD 12V yellow 4,8W	208
477132	LED strip 600 SMD 12V 2700K 9,6W	208
477262	LED strip 600 SMD 12V 2700K 9,6W 30m	208
477149	LED strip 600 SMD 12V 4000K 9,6W 5m	208
477279	LED strip 600 SMD 12V 4000K 9,6W 30m	208
477156	LED strip 600 SMD 12V 6500K 9,6W 5m	208
477118	LED strip 600 SMD 12V 11000K 9,6W 5m	208
240140	LED strip 150 SMD 12V RGB 7,2W	209
240522	LED strip 300 SMD 12V RGB 14,4W	209
477255	LED strip 300 SMD 12V RGB 14,4W 30m	209
247071	LED strip 300 SMD 12V 2700K RGBW 19,2W	209
477231	LED strip 300 SMD 12V 2700K RGBW 19,2W 30m	209
477309	LED strip 300 SMD 12V 4000K RGBW 19,2W	209
245657	LED strip 300 SMD 12V 6500K RGBW 19,2W	209

Symbol	Nazwa	Page
477248	LED strip 300 SMD 12V 6500K RGBW 19,2W 30m	209
241673	LED strip 300 SMD 24V 2700K RGBW 19,2W	209
477316	LED strip 300 SMD 24V 4000K RGBW 19,2W	209
241680	LED strip 300 SMD 24V 6500K RGBW 19,2W	209
211063	LED strip 320 COB 24V 2700K 5W IP66	213
211070	LED strip 320 COB 24V 4000K 5W IP66	213
211087	LED strip 320 COB 24V 6500K 5W IP66	213
479723	LED strip 320 COB 24V 2700K 8W IP66	213
479730	LED strip 320 COB 24V 4000K 8W IP66	213
479747	LED strip 320 COB 24V 6500K 8W IP66	213
479815	LED strip 480 COB 24V 2700K 11W IP66	213
479822	LED strip 480 COB 24V 4000K 11W IP66	213
479839	LED strip 480 COB 24V 6500K 11W IP66	213
479877	LED strip 528 COB 24V 2700K 14W IP66	213
479884	LED strip 528 COB 24V 4000K 14W IP66	213
479891	LED strip 528 COB 24V 6500K 14W IP66	213
479914	LED Strip 576 COB 24V RGB 10W IP66	213
240249	LED strip 300 SMD 12V 3000K 4,8W IP65	214
245619	LED strip 300 SMD 12V 4000K 4,8W IP65	214
240256	LED strip 300 SMD 12V 6500K 4,8W IP65	214
240263	LED strip 300 SMD 12V 11000K 4,8W IP65	214
240713	LED strip 300 SMD 24V 3000K 4,8W IP65	214
240720	LED strip 300 SMD 24V 4000K 4,8W IP65	214
240744	LED strip 300 SMD 24V 6500K 4,8W IP65	214
241147	LED strip 300 SMD 24V 11000K 4,8W IP65	214
241468	LED strip 300 SMD 12V 3000K 4,8W IP67	214
245626	LED strip 300 SMD 12V 4000K 4,8W IP67	214
240294	LED strip 300 SMD 12V green 4,8W IP65	215
240287	LED strip 300 SMD 12V blue 4,8W IP65	215
471345	LED strip 600 SMD 12V 2700K 9,6W IP65	215
477040	LED strip 600 SMD 12V 4000K 9,6W IP65	215
477057	LED strip 600 SMD 12V 6500K 9,6W IP65	215
240157	LED strip 150 SMD 12V RGB 7,2W IP65	215
240614	LED strip 300 SMD 12V RGB 14,4W IP65	215
241741	LED strip 300 SMD 24V RGB 14,4W IP65	215
478351	COB Strip CLICK CONNECTOR single with wire 10 mm 2 PIN	220
478368	COB Strip CLICK CONNECTOR double 10 mm 2 PIN with a cable	220
202481	COB strip CLICK CONNECTOR single with wire 8 mm 2 PIN	220
200456	COB LED Strip connector angular 2700K 8mm 2 PIN Type L 8W	221
200463	COB LED Strip connector angular 4000K 8mm 2 PIN Type L 8W	221
200470	COB LED Strip connector angular 6500K 8mm 2 PIN Type L 8W	221
200487	COB LED Strip connector angular 2700K 8mm 2 PIN Type L 11W	221
200494	COB LED Strip connector angular 4000K 8mm 2 PIN Type L 11W	221
200500	COB LED Strip connector angular 6500K 8mm 2 PIN Type L 11W	221
200517	COB LED Strip connector angular 2700K 10mm 2 PIN Type L 14W	221
200524	COB LED Strip connector angular 4000K 10mm 2 PIN Type L 14W	221
200531	COB LED Strip connector angular 6500K 10mm 2 PIN Type L 14W	221
478412	COB Strip CLICK CONNECTOR angular 2700K 10 mm 2 PIN Type L 18W	221
478429	COB Strip CLICK CONNECTOR angular 4000K 10 mm 2 PIN Type L 18W	221
478436	COB Strip CLICK CONNECTOR angular 6000K 10 mm 2 PIN Type L 18W	221
200609	COB Strip CLICK CONNECTOR double 8mm 2 PIN	222
200616	COB Strip CLICK CONNECTOR double 10mm 2	

Symbol	Nazwa	Page
246517	COB Strip CLICK CONNECTOR angular 10 mm 4 PIN Type L RGB	223
246548	COB Strip CLICK CONNECTOR angular 8 mm 2 PIN Type +	223
246531	COB Strip CLICK CONNECTOR angular 10 mm 4 PIN Type + RGB	223
247859	COB Strip CLICK CONNECTOR angular 12 mm 5 PIN Type + RGBW	223
200586	Strip mounting clip 8mm	223
200593	Strip mounting clip 10mm	223
200562	Strip mounting bracket 8mm	223
200579	Strip mounting bracket 10mm	223

## LED CONTROLLERS

Symbol	Nazwa	Page
471321	REMOTE for VARIANTE Controller DIM/CCT	225
471338	RF REMOTE for VARIANTE Controller RGB/RGBW	225
476937	RF MAG JOY REMOTE for VARIANTE Controller DIM/CCT	225
201200	WALL RF REMOTE for VARIANTE Controller DIM/CCT	225
201217	WALL RF REMOTE for VARIANTE Controller RGB	225
201224	RF REMOTE for VARIANTE Controller RGBW/RGBCCT	225
203600	Remote for a LED WIFI TUYA VARIANTE DIM/CCT/1-10V controller	225
477781	VARIANTE LED Controller RF WIFI TUYA Sin1	227
201286	VARIANTE LED Controller RF SPI DIGITAL	227
471277	VARIANTE LED Controller RF WIFI TUYA DIM	227
471284	VARIANTE LED Controller RF WIFI TUYA CCT	227
471291	VARIANTE LED Controller RF WIFI TUYA RGB	227
471307	VARIANTE LED Controller RF WIFI TUYA RGBW	227
201231	VARIANTE LED Controller RF WIFI TUYA RGBCCT	227
471314	VARIANTE LED Controller RF RGB/RGBW + remote controller	227

## LED DRIVERS

Symbol	Nazwa	Page
LL-12-12	Power supply 12W IP67 12V	229
LL-12-24	Power supply 12W IP67 24V	229
LL-20-12	Power supply 20W IP67 12V	229
LL-20-24	Power supply 20W IP67 24V	229
LL-35-12	Power supply 36W IP67 12V	229
LL-35-24	Power supply 36W IP67 24V	229
LL-50-12	Power supply 50W IP67 12V	229
LL-50-24	Power supply 50W IP67 24V	229
LL-60-12	Power supply 60W IP67 12V	229
LL-60-24	Power supply 60W IP67 24V	229
LL-75-12	Power supply 75W IP67 12V	229
LL-75-24	Power supply 75W IP67 24V	229
LL-100-12	Power supply 100W IP67 12V	229
LL-100-24	Power supply 100W IP67 24V	229
LL-150-12	Power supply 150W IP67 12V	229
LL-150-24	Power supply 150W IP67 24V	229
LL-200-12	Power supply 200W IP67 12V	229
LL-200-24	Power supply 200W IP67 24V	229
477965	LED Master Sensor Hand Motion On/Off	232
478009	LED Channel Sensor Hand Motion On/Off	232
477972	LED Master Sensor IR Door	232
478016	LED Channel Sensor IR Door	232
477989	LED Master Sensor PIR	232
478023	LED Channel Sensor PIR	232
477958	LED Master Sensor Touch On/Off Dimmer	232
477996	LED Channel Sensor Touch On/Off Dimmer	232
477736	LED Multipower 60-12 5A 60W 12V IP20	233
477743	Multipower 100-12 8,3A 100W 12V IP20	233
477934	Multipower LED wire 2m	233
477927	Multipower Extension Wire 2m	233
477941	LED Multipower Splitter 6 ports	233

## LED PROFILES

Symbol	Nazwa	Page
203617	LED Surface Profile 10mm anodized 2000 mm with milky cover	235
203624	LED Surface Profile 10mm white 2000 mm with milky cover	235
203631	LED Surface Profile 10mm black 2000 mm with milky cover	235
203648	LED Corner Profile 10mm anodized 2000 mm with milky cover	235
203655	LED Corner Profile 10mm white 2000 mm with milky cover	235
203662	LED Corner Profile 10mm black 2000 mm with milky cover	235
203679	LED Recessed Profile 10mm anodized 2000 mm with milky cover	235
203686	LED Recessed Profile 10mm white 2000 mm with milky cover	235
203693	LED Recessed Profile 10mm black 2000 mm with milky cover	235

## LED LIGHT SOURCES

Symbol	Nazwa	Page
201606	LED light source E14 5W 700lm 2700K 170-250V C37 Candle	239
209640	LED light source E14 5W 700lm 3000K 170-250V C37 Candle	239
201613	LED light source E14 5W 700lm 4000K 170-250V C37 Candle	239
201620	LED light source E14 5W 700lm 6500K 170-250V C37 Candle	239
247576-II	LED light source E14 7W 1000lm 2700K 170-250V C37 Candle	239
209664	LED light source E14 7W 1000lm 3000K 170-250V C37 Candle	239
247583-II	LED light source E14 7W 1000lm 4000K 170-250V C37 Candle	239
201651	LED light source E14 7W 1000lm 6500K 170-250V C37 Candle	239
248610-II	LED light source E14 9W 1260lm 2700K 170-250V C37 Candle	239
209671	LED light source E14 9W 1260lm 3000K 170-250V C37 Candle	239
248627-II	LED light source E14 9W 1260lm 4000K 170-250V C37 Candle	239
201682	LED light source E14 9W 1260lm 6500K 170-250V C37 Candle	239
470232-II	LED light source E14 9W 1260lm 2700K 170-250V C37 Candle DIMMABLE	239
209688	LED light source E14 9W 1260lm 3000K 170-250V C37 Candle DIMMABLE	239
470249-II	LED light source E14 9W 1260lm 4000K 170-250V C37 Candle DIMMABLE	239
201729	LED light source E14 7W 1000lm 2700K 170-250V G45 Globe	240
209657	LED light source E14 7W 1000lm 3000K 170-250V G45 Globe	240
201736	LED light source E14 7W 1000lm 4000K 170-250V G45 Globe	240
201743	LED light source E14 7W 1000lm 6500K 170-250V G45 Globe	240
247590-II	LED light source E27 7W 1000lm 2700K 170-250V G45 Globe	240
209695	LED light source E27 7W 1000lm 3000K 170-250V G45 Globe	240
247606-II	LED light source E27 7W 1000lm 4000K 170-250V G45 Globe	240
201774	LED light source E27 7W 1000lm 6500K 170-250V G45 Globe	240
201781	LED light source E27 6W 840lm 2700K 170-250V A60	240
201798	LED light source E27 6W 840lm 4000K 170-250V A60	240
201804	LED light source E27 6W 840lm 6500K 170-250V A60	240
241734-II	LED light source E27 13W 1820lm 2700K 170-250V A60	240
241772-II	LED light source E27 13W 1820lm 4000K 170-250V A60	240
201453	LED light source GU10 5W 700lm 2700K 170-250V	241
201460	LED light source GU10 5W 700lm 4000K 170-250V	241
201477	LED light source GU10 5W 700lm 6500K 170-250V	241
247613-II	LED light source GU10 7W 1000lm 2700K 170-250V	241
209626	LED light source GU10 7W 1000lm 3000K 170-250V	241
247620-II	LED light source GU10 7W 1000lm 4000K 170-250V	241
240737-II	LED light source GU10 7W 1000lm 6500K 170-250V	241
470218-II	LED light source GU10 10W 2700K 1250lm 170-250V DIM	241
470225-II	LED light source GU10 10W 4000K 1250lm 170-250V DIM	241
248580-II	LED light source GU10 10W 2700K 1400lm 170-250V	241
209633	LED light source GU10 10W 3000K 1400lm 170-250V	241
248597-II	LED light source GU10 10W 4000K 1400lm 170-250V	241
248603-II	LED light source GU10 10W 6500K 1400lm 170-250V	241
248108-II	LED light source CERAMIC GU11 3W 330lm 170-250V 110lm/W	241
248122-II	LED light source CERAMIC GU11 3W 330lm 4000K	241
248115-II	LED light source LED CERAMIC GU11 3W 330lm 6500K	241
248139-II	LED light source CERAMIC MR11 3W 2700K 330lm 10-14V	242
248146-II	LED light source CERAMIC MR11 3W 4000K 330lm 10-14V	242

Symbol	Nazwa	Page
248153-II	LED light source CERAMIC MR11 3W 6500K 330lm 10-14V	242
201903	LED light source CERAMIC MR16 5W 600lm 2700K 10-18V	242
201910	LED light source CERAMIC MR16 5W 600lm 4000K 10-18V	242
201927	LED light source CERAMIC MR16 5W 600lm 6500K 10-18V	242
201934	LED light source CERAMIC MR16 8,5W 1020lm 2700K 10-18V	242
201941	LED light source CERAMIC MR16 8,5W 1020lm 4000K 10-18V	242
201958	LED light source CERAMIC MR16 8,5W 1020lm 6500K 10-18V	242
247286	LED light source SMD 5W 400lm 2700K 220-260V 50mm	242
470720	LED light source SMD 5W 400lm 2700K 220-260V 50mm DIM	242
247293	LED light source SMD 5W 400lm 4000K 220-260V 50mm	242
470737	LED light source SMD 5W 400lm 4000K 220-260V 50mm DIM	242
470560	LED light source SMD 5W 400lm 6500K 220-260V 50mm	242
470744	LED light source SMD 5W 400lm 6500K 220-260V 50mm DIM	242
245480	LED light source G9 4W 350lm 2700K 220-240V	243
209572	LED light source G9 4W 350lm 3000K 220-240V	243
245534	LED light source G9 4W 350lm 4000K 220-240V	243
245541	LED light source G9 4W 350lm 6000K 220-240V	243
245947	LED light source G9 6W 550lm 2700K 220-240V	243
209589	LED light source G9 6W 550lm 3000K 220-240V	243
245954	LED light source G9 6W 550lm 4000K 220-240V	243
245961	LED light source G9 6W 550lm 6000K 220-240V	243
247903	LED light source G9 8W 750lm 2700K 220-240V	243
209596	LED light source G9 8W 750lm 3000K 220-240V	243
247910	LED light source G9 8W 750lm 4000K 220-240V	243
247927	LED light source G9 8W 750lm 6000K 220-240V	243
248900	LED light source G9 12W 1160lm 2700K 220-240V	243
209602	LED light source G9 12W 1160lm 3000K 220-240V	243
248917	LED light source G9 12W 1160lm 4000K 220-240V	243
248924	LED light source G9 12W 1160lm 6000K 220-240V	243
242250	LED light source GU10 1W 80lm 2700K 220-260V	246
209619	LED light source GU10 1W 80lm 3000K 220-260V	246
248337	LED light source GU10 1W 80lm 4000K 220-260V	246
242267	LED light source GU10 1W 80lm 6500K 220-260V	246
242298	LED light source GU10 1W 20lm 220-260V green	246
242281	LED light source GU10 1W 20lm 220-260V blue	246
247835	LED light source GLASS GU10 3W 2700K 230V	246
247828	LED light source GLASS GU10 3W 4000K 230V	246
247811	LED light source GLASS GU10 3W 6500K 230V	246
241963	LED light source GU10 5W 450lm 2700K 220-260V 120°	246
241970	LED light source GU10 5W 450lm 4000K 220-260V 120°	246
241987	LED light source GU10 5W 450lm 6500K 220-260V 120°	246
240621	LED light source M16 5,5W 500lm 2700K 220-240V DIM	247
240638	LED light source M16 5,5W 550lm 4000K 220-240V DIM	247
248948	LED light source GU10 5,5W 345lm 2200-3000K 220-240V	247
247804	LED light source MR11 3W 273lm 2700K 10-14V AC/DC 36°	247
247798	LED light source MR11 3W 273lm 4000K 10-14V AC/DC 36°	247
247781	LED light source MR11 3W 273lm 6500K 10-14V AC/DC 36°	247
202405	LED light source FILAMENT E27 4W 210lm 1800K 220-240V ST64 RETRO VINTAGE GOLD DIMMABLE	249
202412	LED light source FILAMENT E27 4W 210lm 1800K 220-240V ST64 RETRO VINTAGE GRAPHITE DIMMABLE	249
202399	LED light source FILAMENT E27 4W 210lm 1800K 220-240V ST64 RETRO VINTAGE DIMMABLE	249
202375	LED light source FILAMENT E27 4W 210lm 1800K 220-240V G125 RETRO VINTAGE GOLD DIMMABLE	249
202382	LED light source FILAMENT E27 4W 210lm 1800K 220-240V G125 RETRO VINTAGE GRAPHITE DIMMABLE	249
202368	LED light source FILAMENT E27 4W 210lm 1800K 220-240V G125 RETRO VINTAGE DIMMABLE	249
202344	LED light source FILAMENT E27 4W 840lm 4000K 220-240V A60 GLOBE	250
202351	LED light source FILAMENT E27 7W 1470lm 4000K 220-240V A60 GLOBE	250
202269	LED light source FILAMENT E27 7W 840lm 2700K 220-240V A60 GLOBE	250
202276	LED light source FILAMENT E27 7W 840lm 4000K 220-240V A60 GLOBE	250

Symbol	Nazwa	Page
202320	LED light source FILAMENT E27 7W 840lm 2700K 220-240V A60 GLOBE DIMMABLE	250
202337	LED light source FILAMENT E27 7W 840lm 4000K 220-240V A60 GLOBE DIMMABLE	250
202283	LED light source FILAMENT E27 10W 1200lm 2700K 220-240V A60 GLOBE	250
202290	LED light source FILAMENT E27 10W 1200lm 4000K 220-240V A60 GLOBE	250
202221	LED light source FILAMENT E14 4W 480lm 2700K 220-240V G45 GLOBE	251
202238	LED light source FILAMENT E14 4W 480lm 4000K 220-240V G45 GLOBE	251
202184	LED light source FILAMENT E14 4W 480lm 2700K 220-240V C35 CANDLE	251
202191	LED light source FILAMENT E14 4W 480lm 4000K 220-240V C35 CANDLE	251
202207	LED light source FILAMENT E14 6W 720lm 2700K 220-240V C35 CANDLE	251
202214	LED light source FILAMENT E14 6W 720lm 4000K 220-240V C35 CANDLE	251
202306	LED light source FILAMENT E14 5W 600lm 2700K 220-240V C35 CANDLE DIMMABLE	251
202313	LED light source FILAMENT E14 5W 600lm 4000K 220-240V C35 CANDLE DIMMABLE	251
247255	LED light source E27 6W 510lm 3000K 220-260V A60	253
247262	LED light source E27 6W 510lm 4000K 220-260V A60	253
247385	LED light source E27 10W 940lm 3000K 220-260V A60	253
247392	LED light source E27 10W 940lm 4000K 220-260V A60	253
247422	LED light source E27 15W 1515lm 3000K 220-260V A60	253
247439	LED light source E27 15W 1515lm 4000K 220-260V A60	253
470317	LED light source E27 1W 80lm 3000K 220-260V G45	254
247354	LED light source E14 6W 3000K 522lm 220-240V C37	254
247347	LED light source E14 6W 4000K 522lm 220-240V C37	254
471215	LED light source E14 8W 720lm 3000K 220-260V C37	254
471222	LED light source E14 8W 720lm 4000K 220-260V C37	254
248979	LED light source G4 COB 1,5W 120lm 2700K 12V AC/DC	255
248986	LED light source G4 COB 1,5W 120lm 6000K 12V AC/DC	255
244506	G4 2W 220lm 3000K 12V DC SMD3014 SL	255
244520	G4 2W 220lm 6000K 12V DC SMD3014 SL	255
47		

Symbol	Nazwa	Page
246289	LED light source adapter E40->E27	260
246302	LED light source adapter B22->E14	260
246258	LED light source adapter B22->E27	260
246272	LED light source adapter B22->GU10	260
246319	LED light source adapter B22->E40	260
246449	LED Ceramic GU10 lamp holder with 13cm wire	260
246685	LED Ceramic GU5,3 lamp holder with 16cm wire	260

## LED MODULES

Symbol	Nazwa	Page
243400	LED OPTO module 1x SMD2835 12V 6500K 1W IP65	263
243417	LED OPTO module 2x SMD2835 12V 6500K 2W IP65	263
243424	LED OPTO module 3x SMD2835 12V 6500K 2,5W IP65	263
243431	LED OPTO module 4x SMD2835 12V 6500K 3W IP65	263

## OUTDOOR WALL LAMPS

Symbol	Nazwa	Page
478146	Outdoor wall lamp CUBE 2x3W 450lm 3000K black	268
478177	Outdoor wall lamp CUBE 2x3W 450lm 4000K black	268
478153	Outdoor wall lamp CUBE 2x3W 450lm 3000K white	268
478184	Outdoor wall lamp CUBE 2x3W 450lm 4000K white	268
478160	Outdoor wall lamp CUBE 2x3W 450lm 3000K grey	268
478191	Outdoor wall lamp CUBE 2x3W 450lm 4000K grey	268
475510	Outdoor wall lamp CILINDER 2x3W 450lm 3000K black	269
475541	Outdoor wall lamp CILINDER 2x3W 450lm 4000K black	269
475527	Outdoor wall lamp CILINDER 2x3W 450lm 3000K white	269
475558	Outdoor wall lamp CILINDER 2x3W 450lm 4000K white	269
475534	Outdoor wall lamp CILINDER 2x3W 450lm 3000K grey	269
475565	Outdoor wall lamp CILINDER 2x3W 450lm 4000K grey	269

## DECORATIVE

Symbol	Nazwa	Page
203846	Table lamp TAZA 3,5W 400lm 3000K - 5000K white	271
203853	Table lamp TAZA 3,5W 400lm 3000K - 5000K black	271
204430	Table lamp TAZA 3,5W 400lm 3000K - 5000K green	271
204447	Table lamp TAZA 3,5W 400lm 3000K - 5000K pastel pink	271
208971	Table lamp TAZA 3,5W 400lm 3000K - 5000K gold	271
208694	Table lamp TAZA 3,5W 400lm 3000K - 5000K yellow	271
204423	Table lamp CAMELIA 2,5W 250lm 3000K - 5000K black	273
204454	Table lamp CAMELIA 2,5W 250lm 3000K - 5000K silver	273
204461	Table lamp CAMELIA 2,5W 250lm 3000K - 5000K gold	273
204478	Table lamp RIWIA 1,0W 120lm 3000K - 5000K silver	275
204485	Table lamp RIWIA 1,0W 120lm 3000K - 5000K rose gold	275
249877	JUTE pendant lamp holder 1.5 meters 1xE27	277
249884	JUTE pendant lamp holder 1.5 meters 2xE27	277
249891	JUTE pendant lamp holder 1.5 meters 3xE27	277

## LED SPOTLIGHTS

Symbol	Nazwa	Page
241321	Recessed round spotlight sanded gold&black	279
241314	Recessed round spotlight sanded gold&white	279
244902	Recessed adjustable round spotlight brushed black	279
244810	Recessed adjustable round spotlight brushed alu	279
244896	Recessed adjustable round spotlight brushed silver	279
241284	Recessed adjustable round spotlight SLIM OROSA matt	280
241253	Recessed adjustable round spotlight SLIM OROSA brushed	280
241239	Recessed adjustable round spotlight SLIM OROSA brushed	280
241208	Recessed adjustable square spotlight SLIM AKROS brushed black	280
241215	Recessed adjustable square spotlight SLIM AKROS brushed alu	280

Symbol	Nazwa	Page
241222	Recessed adjustable square spotlight SLIM AKROS matt white	280
249235	Recessed round spotlight black	281
242823	Recessed round spotlight satin	281
242854	Recessed round spotlight white	281
242885	Recessed adjustable round spotlight satin	281
242915	Recessed adjustable round spotlight white	281
249259	Recessed adjustable round spotlight black	281
242939	Recessed adjustable square spotlight gold	282
242946	Recessed adjustable square spotlight satin	282
242977	Recessed adjustable square spotlight white	282
241093	Downlight alu. square black brushed adjustable	283
240683	Downlight alu. square white brushed adjustable	283
240669	Downlight alu. square silver brushed adjustable	283
249266	Recessed waterproof round spotlight / die-cast / MR11 white	285
249273	Recessed waterproof round spotlight / die-cast / MR11 alu	285
249297	Recessed waterproof round spotlight / die-cast / MR11 black	285
245428	Recessed waterproof round spotlight / die-cast white	286
245435	Recessed waterproof round spotlight / die-cast alu	286
245442	Recessed waterproof round spotlight / die-cast gold	286
471055	Recessed waterproof round spotlight / die-cast black	286
245374	Recessed waterproof square spotlight / die-cast white	287
245398	Recessed waterproof square spotlight / die-cast gold	287
471062	Recessed waterproof square spotlight / die-cast black	287
242540	Surface round spotlight / TUBE white	287
242557	Surface round spotlight / TUBE black	287
242656	Recessed round spotlight ROLLO MIDI white	289
243851	Recessed round spotlight ROLLO MIDI black	289
243134	Recessed round spotlight ROLLO MIDI alu	289
243141	Downlight recessed-mounted square white CUBO MIDI	291
249723	Tube surface spotlight square adjustable white CUBO	291
249747	Tube surface spotlight square adjustable brushed silver CUBO	291

# 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