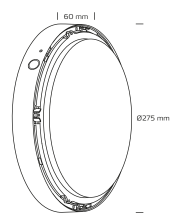


Palma 12W

Technical data

Voltage 200-240 VAC 50 Hz System effect 12W Light source LED Colour temperature 3000 / 4000 Kelvin CCT switch Light intensity, round cover 850 / 900 Lumen Light intensity, eyelid cover 550 / 580 Lumen Colour rendering CRI>90			
Light source Colour temperature CCT switch Light intensity, round cover Light intensity, eyelid cover 550 / 580 Lumen			
Colour temperature 3000 / 4000 Kelvin CCT switch Light intensity, round cover 450 / 900 Lumen Light intensity, eyelid cover 550 / 580 Lumen			
Colour temperature CCT switch Light intensity, round cover 850 / 900 Lumen Light intensity, eyelid cover 550 / 580 Lumen			
Light intensity, eyelid cover 550 / 580 Lumen			
Colour rendering CRI>90			
Expected lifespan 50,000 hours			
Dimmable No			
Flicker free Yes, according to the new Ecodes ErP directive (September 2021)	Yes, according to the new Ecodesign / ErP directive (September 2021)		
SVM <0.4 Yes	Yes		
PstLM <1 Yes			
SDCM One single LED <3			
Beam angle 120°			
Exterior dimensions Ø275 mm, D: 60 mm			
Possibility of through wiring Ja, 2 x 3G1.5			
IP-class IP65			
IK-class IK10			
Insulation class Class II			
Material Polycarbonate			
Environment Indoors and outdoors			
Warranty, product / surface 5 years / 2 years			
Approvals CE			





*The drawing is not drawn to scale

























IK10



Product information

- Flicker free according to the new Ecodesign / ErP directive (September 2021)
- CCT switch 3000K / 4000K
- High colour rendering index (CRI>90)

NB: Always use cables of a type approved for permanent installation according to the current legislation. If the cables are in contact with the lamp cover, use cables with an operating temperature of at least 70° C.

Item no.	EAN no.	Туре	Colour
96102091	5704629002111	Standard	Matt black (RAL 9005)

Accessories

Item no.	EAN no.	Туре	
96119099	5704629002135	Cover, round	Matt black (RAL 9005)
96129099	5704629002142	Cover, eyelid	Matt black (RAL 9005)