





Models

Colour Temperature	Ref:
Warm White 3000K - 3500K	368-1352
Daylight 5500K	368-1351

Technical Details

Power:	13 W
Power Factor:	0.95
Voltage:	220-240V AC
Multi-Voltage:	85-265V AC
Frequency:	50-60 Hz
Screw:	E27
Light Source:	EPISTAR SMD2835
CRI:	75
Lumens:	1430 lm
LED Performance:	110 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE- 2019/2015):	F
Beam Angle:	360°
Lens Type:	Transparent

Use:	Outdoor
IP Protection:	IP64
IK Protection:	IK06
Special:	Street Lights
Material:	ABS
Size:	157xØ48 mm
Length:	157 mm
Diameter:	Ø48 mm
Total Weight:	0.07 kg
Working Temperature:	-20°C ~ +45°C
Life Span:	50,000 Hours
Warranty:	3 Years
Certifications:	CE, UKCA, RoHS



Description

LED lamp designed specifically for street lighting, has a large energy conversion and few maintenance costs. It offers instant ignition, dedicating all the energy consumed to the creation of light. The energy savings that are achieved allow a quick amortization of the initial investment. Long service life, robustness and high vibration resistance.

The E27 13W LED Corn Lamp for Public Lighting IP64 is perfect for replacing conventional cob lamps.

It integrates Epistar-SMD2835 LEDs and it achieves a brightness of 1430 lumens, similar to a conventional lamp up to 120W, spread over an opening angle of 360o. This street lighting lamp presents the typical form of cob and offers us significant savings in light consumption. Its long service life of 30,000 hours is much higher than that of a conventional luminaire.

Recommended for the lighting of industrial warehouses, warehouses, workshops, factories, gas stations, car parks, supermarkets, etc. In short, interior spaces that need a sturdy and quality lighting system. The E27 13W LED Corn Lamp for Public Lighting IP64 is made of high-strength ABS and has an IK06 impact resistance index.

Get this E27 13W LED Corn Lamp for Public Lighting IP64 in various light color temperatures to choose from and enjoy the most eco-friendly lighting.

* Install in open luminaires.





Additional photographs





