



EPISTAR

LM11 Filament bulb - Epistar Filament

High performance LED filament light bulb (glass). E14 socket, equivalent to 20 watt halogene. Minimum 25.000h life time.

Technical data

| LED Module producer Technology Heatsink CRI Surge current limit Type | Epistar Filament Passive cooling > 80 no | | Dimmable Appliance class IP class Voltage Power factor (PF) System efficiency | not dimmable - IP20 230 V >0,90 90 Lm/W (A+) |
|-------------------------------------------------------------------------------------|------------------------------------------------------|-----------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| | Version E14 | Watt 2 | Kg 0,2 | |

Beam angle Colour temperature Product colour

360° 827 Transparent (Tr)

DATASHEET



Printec B.V. Orteliuslaan 850 3528 BB Utrecht Netherlands Zweigniederlassung Deutschland Hochstraß 2 83064 Raubling Germany Printec Italia s.r.l.s. Via Sant'Anna 73 25080 Padenghe sul Garda Italy





EPISTAR

Life time and warranty

Warranty: Availability of spare parts: Availability for re-order : Life time:

2 years >10 years after last delivery >2 years after last delivery >25.000 hours (70 % light transmission)

CE Conformity

The above mentioned lights are in accordance with EU-Directives 2006/95/EC (low voltage directive), 2004/108/EC (EMC-Directive), 2009/125/EC (Ecodesign requirements) and 2011/65/EU (RoHS-directive). The standards EN55015, EN 60598, EN 61000, EN 61347 and EN 61547 have been applied.

A declaration of CE Conformity will be supplied together with the product.

Brand Inside[®]

With our Brand Inside® guarantuee we guarantuee as one of the few suppliers, that only brand products are inside. "What is on the packaging will be also inside!". You will not find cloned products, "No-Name" products, Bquality, etc. from us.

Disposal

This product is in conformity with directive 2002/96/EU. Do not dispose this product with other houlehold waste. Instead, it should be disposed at a designated collection point for the recycling of waste electrical and electronic equipment.

Limitation of liability

Subject to modifications. Please ensure you are using the latest version of this datasheet.



Printec B.V. Orteliuslaan 850 Hochstraß 2 3528 BB Utrecht 83064 Raubling Netherlands

DATASHEET Zweigniederlassung Deutschland

Germany

Printec Italia s.r.l.s. Via Sant'Anna 73 25080 Padenghe sul Garda Italy