

TECHNICAL INFORMATION

ACCESSORIES FOR ELECTRICAL INSTALLATIONS

81013 – SMALL E14 LED LAMPS

DESCRIPTION



81013 – Small E14 LED Lamp

Small LED lamp for installation in E14 lamp-holders.

Compatible with the pilot light mechanisms of the series:

- **serie mec 21** (ref^a 21360) accepts the finishing's of **LOGUS⁹⁰** | **sirius70** | **APOLO 5000**
- 48 Waterproof Series (ref^a 48361 C et 48362 C);
- 3700 Series (ref^a 37360 C);
- 47 Series (ref^a 47360 S).

CHARACTERISTICS

ELECTRICAL CHARACTERISTICS

Voltage:	220-240VAC
Frequency:	50-60Hz
Power:	0,3W
Effective Power:	0,2 - 0,3W
Lamp Power Factor:	0,18 - 0,2
Equivalent Power:	5W
Energy Class:	A++
Energy Consumption	0.3kW/1000h
Nominal Lifetime:	30000h
Real Lifetime:	30000h
Number Of Switching Cycles:	50000
Net Luminous Flux:	80lm/W

OPTICAL CHARACTERISTICS

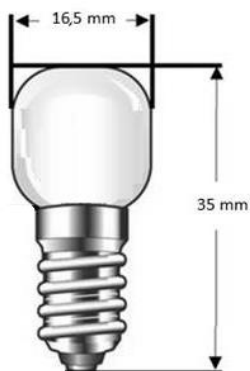
Rated Luminous Flux:	19 Lm
Rated Beam Angle:	100°
Real Beam Angle:	100°
Colour Temperature:	3000 K (Warm White)
Start-Up Time:	< 0,5s
Warm-Up Time:	< 0,5s
Dimmable:	Not-Dimmable
Luminous Flux Maintenance Factor:	80%
Colour Rendering Index(CRI):	≥ 80
Chromaticity Consistency:	6 SDCM
Real Maximum Intensity:	2500 mcd
Spectral Power Distribution:	Abscissa Axis (X) X: 0.48 Ordinate Axis (Y) Y: 0.46

OTHER CHARACTERISTICS

Finishing Glass Type	Non polish / mat
Mercury Content Of The Lamp	0,0 mg



DIMENSIONS



ENERGY LABEL

