GLOBE

TECHNICAL DATA

230 V AC/DC 50 Hz
11,6 W
Globe
E27
50.000
L70 B50 40.000 h @ 25°C
< 0,5 s
< 0,5 s
> 0,5
80
6 SDCM
-20°C to +40°C
3 Years









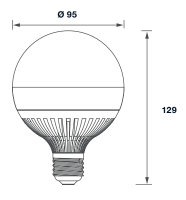




TYPES



DIMENSIONS (mm)





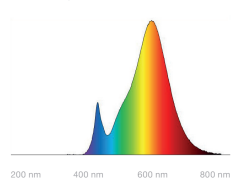
GLOBE

ARTICLE OVERVIEW

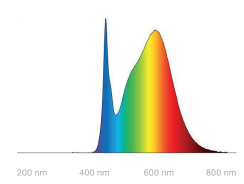
Item number	Power	Light colour	Optic	Useful luminous flux	Beam angle	Energy consumption	Control	Weight	EEI	QR-Code
9006092	10,5 W	2.700 K	Opal	984 lm	215°	11 kWh / 1000 h	Dimmbar	0,21 kg	å F	国際国 門外提 国際原
9006093	11,6 W	4.000 K	Opal	1.104 lm	215°	12 kWh / 1000 h	Dimmbar	0,21 kg	å F	

SPECTRAL RADIATION DISTRIBUTION

Colour temperature 2.700 K



Colour temperature 4.000 K



GLOBE

IMPORTANT NOTES

All technical parameters apply to the entire product. Due to the complex manufacturing process of light-emitting diodes, the indicated typical LED parameters are purely statistical variables and may vary.

Mercury content	0,0 mg
Mercury-free	yes
Professional disposal according to WEEE	yes

NOTES TO THE LIFE TIME

Decisive factors for the life time are the ambient temperature and the operating temperature (Tc). Exceeding the permissible limits results in a substantial reduction of the life time and can even lead to the destruction of the products. The specified life time represents a statistical quantity.

NOTES TO ELECTRICAL AND PHOTOMETRIC DATA

Colour coordinates according to CIE 1931 Rated ambient temperature: $ta=25^{\circ}$ Measuring tolerance colour coordinates (x/y) +/- 0,005 Tolerance range of electrical / photometric data: +/- 10%

DISCLAIMER

Changes and errors excepted. Due to the continuous development of all products, technical and design changes can occur at any time. Make sure that you always use the latest version of the data sheet.

WARRANTY NOTES

Please refer to our warranty conditions on: https://www.ledxon.de/en/guarantee/

Further product data as well as current information can be found at www.ledxon.com

