





Light source

LAMPE - 987-6810

E27 LED, 7W · 806lm, 2700K

• Dimmable via switch



Retrofit LED filament light sources are all the rage! Why? They combine retro flair thanks to their warm, cosy light with the environmental friendliness factor thanks to their energy efficiency. An integrated SWITCH dimmer is controlled via the conventional light switch and makes it possible to adjust the brightness from 100% to 50% or 25%. The GLOBE also has an E27 socket. Thanks to the transparent glass, the light source emits a natural light that is ideal for illuminating living spaces. Modern LED technology is characterised by high light quality and energy efficiency. Compared to conventional halogen light sources, up to 80% of energy costs can be saved. LED light sources also have a long service life, generate less heat and protect the environment.

Material construction

Glass · Transparent clear

Product dimensions

Height: 10cm Diameter: 6cm Weight: 0,025kg

Support & Download Links

Drawing
Declaration of conformity
Light source → Product data
sheet
Safety notes

Technical data

Light source: E27 – LED

Watt: 7W

Equivalent to incandescent bulb: 60W

Equivalent to incandescent bulb: (Reflector) 58W

Rated Power input: 7,00W

Lumen: 806lm Rated output: 806lm Kelvin: 2700K Emission angle: 360°

Color rendering (CRI): > 80 CRI

Lifetime: 15000H

Switching cycles: 10000x ON/OFF

operating voltage: $230V \sim 50Hz$ energy consumption: 7kWh/1000 H Warm-up time to 60% (s): 0s

Lumen maintenance factor at end of nominal lifetime (%): 50%

Lamp power factor: 0,5



Dealer information

EAN Code: 4017807358735 Customs number: 85395200000

Packaging dimensions & weight

Quantities: 1

Width: 6,5cm Height: 12cm Depth: 6,5cm Weight: 0kg