

E14 G45 LED Spherical Bulb 6W with OSRAM Chip 600Lm

Product codes:

Reference: P46-6W-OSR



Product features:

Power (W): 6

Power source (V): 220-240V Color temperature CCT: 2700K Color temperature CCT: 4000K Color temperature CCT: 6000K

LED: SMD2835

LED chip brand: OSRAM Lampholder: E14 Brightness (Lm): 600

CRI: +80 Colour: White IP: IP20

Luminous angle: 220° Frequency (Hz): 50-60Hz Measures (mm): 45x78mm Material: Aluminum + PC

Operating temperature: -20°C ~ +40°C

Energy efficiency 2021: A+

Lifespan: 25.000h Certification: CE - RoHS Warranty: 3 años

Product attributes:

Color temperature CCT (°K): Warm white 2700K, Natural white 4000K, Cool white 6000K

Product description:

E14 G45 LED Spherical Bulb 6W with OSRAM Chip Illuminate your spaces with the 6W G45 LED bulb and E14 small screw base. This globe-shaped bulb offers exceptional brightness with its 600 lumens of luminous flux, while saving energy thanks to its energy efficiency.

Made from aluminum and opal PC, this bulb provides durability and strength. With a 220° beam angle, it ensures uniform, wide illumination in all directions. The integration of a flicker-free driver guarantees stable, flicker-free lighting.

These G45-type LED bulbs are the perfect replacement for conventional 50W E14 base bulbs, representing an 80% energy saving. With dimensions of Ø45x75mm, they easily fit a variety of fixtures.

Technical Specifications:

Power: 6WBase: E14

Luminous Flux: 600 lumensMaterial: Aluminum and Opal PC

• Beam Angle: 220°



• Dimensions: Ø45x75mm

• Replacement: 50W conventional bulbs

• Energy Saving: 80%

Installation and Mounting Recommendations:

Installing the **E14 G45 LED bulb with OSRAM chip** is simple: just screw the bulb into a compatible standard socket. Ensure that the power is turned off before handling the bulb.

Advantages of LED Lighting:

LED bulbs offer numerous advantages, such as higher energy efficiency, longer lifespan, and high-quality light with reduced energy consumption. Additionally, they are environmentally friendly as they contain no mercury and emit no UV rays.

Recommended Uses and Applications:

- General lighting in homes, offices, and shops.
- · Lighting in living rooms, bedrooms, kitchens, and workspaces.
- Lighting in restaurants, cafes, and bars.
- Lighting in hotels, entryways, and waiting areas.

Product gallery:





