

# 15W E27 LED Bulb OSRAM chip 180º 1800Lm

## Product codes:

Reference: A60-15W-OSR



## Product features:

Power (W): 15  
Power source (V): 220-240V  
Color temperature CCT: 4000K  
Color temperature CCT: 6000K  
Color temperature CCT: 2700K  
Color temperature CCT: 3000K  
LED: SMD2835  
LED chip brand: OSRAM  
Lampholder: E27  
Luminous efficacy (Lm/W): 150  
LED diode efficiency (Lm/W): 120  
Brightness (Lm): 1800  
CRI: +80  
Colour: White  
IP: IP20  
Luminous angle: 180º  
Frequency (Hz): 50-60Hz  
Measures (mm): Ø65x100mm  
Material: Aluminum + PC  
Driver: Flicker-free  
Operating temperature: -10°C ~ +45°C  
Energy efficiency 2021: A+  
Lifespan: 25.000h  
Certification: CE - RoHS  
Warranty: 3 años

## Product attributes:

Color temperature CCT (ºK): Warm white 3000K, Natural white 4000K, Cool white 6000K, Warm white 2700K

## Product description:

15W E27 LED Bulb OSRAM chip 1800Lm Illuminate your spaces with the 15W E27 LED Bulb. This bulb offers exceptional brightness with its 1800 lumens of luminous flux, while saving energy thanks to its energy efficiency.

Made of aluminum and opal PC, this bulb offers durability and resistance. With a luminous angle of 180º, it provides uniform and wide illumination in all directions. The integrated flicker-free driver ensures stable and flicker-free lighting.

Equipped with a high-performance OSRAM SMD2835 chip, this bulb has a luminous efficiency of 120 lumens per watt, making it an ideal alternative to conventional incandescent bulbs, with an energy saving of 80%. With dimensions of Ø65x100mm, it easily fits into a variety of lighting fixtures.

## Technical Data:

- Power: 15W
- Luminous Flux: 1800 lumens
- Material: Aluminum and opal PC
- Luminous Efficacy: 120Lm/W
- Luminous Angle: 180º

- LED Chip: OSRAM SMD2835
- Dimensions: Ø65x100mm
- Warranty: 3 years

#### Installation and Mounting Recommendations:

Installing the **15W E27 LED Bulb OSRAM chip** is simple: just screw it into a standard E27 socket. Make sure to turn off the electricity 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 do not contain mercury and do not emit UV rays.

#### Recommended Uses and Applications:

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

## Product gallery:

