

Reference: BB-P01 EAN13: 8057971910007

LED Porcelain Effect Light Bulb CRI 95 G50 5,9W 550Lm E14 2700K Dimmable - P01



Description

The LED bulb with E14 fitting, CRI 95 color rendering index, G50 shape, porcelain-effect glass finish, 5.9W, 2700K dimmable is a high-quality product that offers a homogeneous, warm and welcoming light, ideal for lighting domestic environments such as living rooms, bedrooms and kitchens.

Features

The LED bulb E14 CRI 95 G50 - P01 is characterized by an E14 fitting, which allows for easy installation in existing lamps. In addition, the bulb has a high **color rendering index (CRI) of 95**, which means that it reproduces colors very accurately.

Finish

The porcelain-effect glass finish creates a homogeneous light that makes the LED bulb E14 CRI 95 G50 particularly elegant, adding a touch of style to any environment in which it is installed. The **white opaque finish** of the glass creates a homogeneous light and makes the bulb also ideal for use in table lamps, wall sconces, and pendant lamps.

Energy saving



Using only 5.9 watts of energy, it offers a **considerable saving on energy costs**. In addition, the P01 has a long lifespan, which exceeds 15,000 hours of use, reducing the need to frequently replace bulbs.

Color and intensity

The LED bulb E14 CRI 95 G50 has a color temperature of 2700K, which means it produces a warm and welcoming light, ideal for creating a **relaxing and comfortable atmosphere**. This bulb is also dimmable, which means the light intensity can be adjusted according to needs. This feature is particularly useful in environments such as bedrooms or dining rooms, where a soft light is desired.

Shape

Finally, the LED G50 bulb has an **elegant and modern shape** that fits perfectly in any type of decor.

Data Sheet

Light bulb type: LED

Shape: Globe Fitting: E14 Diameter: 50 mm

Length: 81 mm Volt: 220/240V Watt: 5,9W Energy class: F Light colour: 2700 K Brightness: 550 Lm Dimmable: Yes

Dimmable with led dimmer IGBT.

To choose your dimmer: for your dimmer consider both maximum and minimum power threshold, because when the regulated power is lower than the minimum rating, the Light bulb can flicker and / or be damaged.













