

Reference: BB-N03 EAN13: 8050997700164

## LED Light Bulb Transparent Globe G95 7W 806Lm E27 3500K Dimmable - N03



## **Description**

The N03 LED filament bulb is the ideal solution for those who want to gift their spaces a designer light with a natural white tone. Classic style and modern technology come together in a product that offers excellent value for money.

What are the features of this bulb?

With a power of 7 watts, the N03 bulb produces a brightness of 806 lumens and emits a 3500K light, providing impeccable natural white light that doesn't alter colors and doesn't strain the eyes. Moreover, thanks to the E27 base, it's compatible with most standard lamp sockets, simplifying installation and replacement. The N03 bulb is also dimmable, allowing you to adjust the light intensity according to the occasion or room brightness.

Where can these bulbs be used?

The globe-shaped G95 design of the N03 bulb evokes a timeless style that adds charm and personality to any space. Perfect for illuminating living rooms and bedrooms, as well as restaurants or commercial establishments, this transparent glass bulb transforms the atmosphere of every environment with its enveloping light and retro appearance.

What technology does the N03 bulb use?



Thanks to LED filament technology, this bulb offers significant energy savings compared to traditional incandescent bulbs. Furthermore, the N03 bulb has a lifespan exceeding 15,000 hours, allowing you to enjoy its natural and welcoming white light for a long time.

Let yourself be captivated by vintage elegance and modern lighting with the N03 Transparent Globe G95 7W 806Lm E27 3500K bulb. Create cozy and captivating environments in every space with a bulb that offers excellent value for money.

## **Data Sheet**

Lamp Type: LED Shape: Globe Base: E27

Diameter: 95 mm Length: 140 mm Voltage: 220/240 V Wattage: 7 W Energy Class: E

Color Temperature: 3500 K Lumen Output: 806 Lm

Dimmable: Yes

Our dimmable straight filament bulbs are compatible with all trailing EDGE dimmer technologies.

When choosing a dimmer: besides considering the maximum power of the load, the minimum power requirement should also be taken into account. When the dimmed power is lower than the minimum stated power, the load may flicker and/or get damaged.

















