

Reference: BB-N02 EAN13: 8050997700157

LED Light Bulb Transparent Edison ST64 7W 806Lm E27 3500K Dimmable - N02



Description

If you're seeking a vintage style and natural light for your lamps while prioritizing energy efficiency, then the N02 LED filament bulb is the perfect choice for you. This transparent bulb with warm natural light combines the charm of classic design with the benefits of modern technology.

What are the main features of this bulb?

The N02 bulb has a power of 7 watts and produces a brightness of 806 lumens, providing intense and natural light at a color temperature of 3500K. Additionally, thanks to the E27 socket, it's compatible with most standard lamp holders, making installation and replacement extremely easy. Dimmable, this bulb allows you to adjust the light intensity in the room according to the occasion or need.

Where can I use these bulbs?

The transparent design of the N02 bulb and its shape reminiscent of the classic Edison ST64 model add charm and vintage personality to any space, be it residential or commercial. This bulb is perfect for illuminating living rooms and bedrooms as well as bars or professional studios, enriching every atmosphere with its enveloping light and retro appearance.



What technology does the N02 bulb use?

Thanks to LED filament technology, this bulb offers significant energy savings compared to traditional incandescent bulbs, while maintaining their charm. Furthermore, the N02 has a lifespan exceeding 15,000 hours, ensuring intense and natural illumination for an extended period of time.

Combine vintage elegance with modern lighting using the N02 Transparent Edison ST64 7W, 806Lm, E27, 3500K bulb. Create cozy and captivating environments in every corner of your home or establishment, with a bulb that offers unbeatable quality for its price.

Data Sheet

Lamp Type: LED Shape: Edison Base: E27

Diameter: 64 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.











