Reference: BB-N01 EAN13: 8050997700140

ca

LED Light Bulb Transparent Drop A60 7W 806Lm E27 3500K Dimmable - N01



Description

With its drop-shaped design, transparent glass, and natural white light at 3500K, the N01 LED filament bulb is the ideal choice for those looking to create a bright and fresh atmosphere in any room.

What are the features of this bulb?

Thanks to its 7-watt power, the N01 LED bulb provides a brightness of 806 lumens and delivers natural white light at 3500K. Ideal for creating a well-lit environment without altering colors or straining the eyes, this bulb has an E27 base that makes it compatible with most lamp sockets, facilitating the replacement of old bulbs. Dimmable, it allows you to adjust the light intensity according to the occasion or room brightness.

Where can these bulbs be used?

The transparent drop design of the N01 bulb adds style and sophistication to your lighting. Whether you're illuminating a wall sconce in the living room or a desk lamp in the office, this bulb suits any environment, transforming it with its natural white light and aiding concentration and focus.

What technology does the N01 bulb use?



The N01 bulb utilizes LED filament technology, offering energy efficiency of up to 90% compared to traditional incandescent bulbs. Furthermore, all bulbs in the line have a lifespan of over 15,000 hours, ensuring reliable and long-lasting natural white light.

With the N01 LED Drop A60 7W 806Lm E27 3500K bulb, discover the perfect balance between energy efficiency, captivating design, and high-quality light at an affordable price.

Data Sheet

Lamp Type: LED Shape: Drop Base: E27 Diameter: 60 mm Length: 108 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.







