

Reference: BB-N04  
EAN13: 8050997700171

## LED Light Bulb Transparent Globe G125 7W 806Lm E27 3500K Dimmable - N04



### Description

Elevate the charm of your spaces with the N04 LED filament bulb: a fusion of classic elegance and cutting-edge technology, delivering natural white light with an excellent value for money.

What are the key features of the N04 bulb?

With a power of 7 watts, the N04 bulb offers a brightness of 806 lumens and a color temperature of 3500K. This ensures an excellent rendition of natural white light, preserving colors and reducing visual fatigue. Thanks to its E27 base, this bulb is also compatible with nearly all standard lamp sockets, simplifying installation and replacement. Moreover, the N04 bulb is dimmable, allowing you to adjust the light intensity according to the occasion.

In which environments can you use the N04 bulb?

With its sphere-shaped design, this G125 bulb fits perfectly in any setting. Whether on its own or in multiple compositions, it adds charm and personality to a living room or dining area, as well as restaurants or commercial spaces, thanks to its enveloping light and timeless appearance.

What benefits does the N04 G125 bulb's technology offer?

Thanks to LED filament technology, this bulb provides remarkable energy savings compared to traditional bulbs. Furthermore, its lifespan of over 15,000 hours allows you to enjoy its natural and welcoming white light for an extended period. Let yourself be captivated by the vintage elegance and modern illumination offered by the N04 G125 bulb.

Discover the elegance and efficiency of the N04 G125 bulb: the perfect blend of style and technology to illuminate your spaces.

## Data Sheet

Lamp Type: LED  
 Shape: Globe  
 Base: E27  
 Diameter: 125 mm  
 Length: 178 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.



