

Reference: BB-T04
EAN13: 8050997700133

LED Light Bulb Clear Globe G125 7W 806Lm E27 2700K Dimmable - T04



Description

Enhance the charm of your spaces with the T04 bulb, the solution for those seeking a highly distinctive product with warm white light. Thanks to the blend of classic elegance and cutting-edge technology, this LED filament bulb is an excellent quality product at an affordable price.

What are the key features of the T04 bulb?

With a power of 7 watts, the T04 bulb provides a brightness of 806 lumens and a color temperature of 2700K. The long filaments of the T04 also reduce shadow areas, ensuring more uniform light distribution. Thanks to the LED technology that allows adjustable light intensity, this bulb enables you to increase or decrease brightness as needed (dimmable). The E27 screw base makes it compatible with almost all standard lamp holders, simplifying its installation and replacement.

In what environments can the T04 bulb be used?

With its globe G125 shape design, this bulb fits perfectly in any environment, whether domestic or commercial. Use it alone or in multiple compositions to illuminate a centerpiece chandelier or to make a professional studio or living room even warmer and cozier.

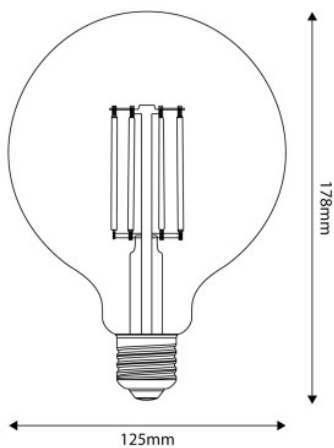
Let yourself be captivated by the essential and contemporary elegance of the T04 Transparent G125 Globe bulb, 7W and 806Lm, E27 and 2700K. Transform every space into an inviting and fascinating environment.

Data Sheet

Bulb Type: LED
 Shape: Globe
 Base: E27
 Diameter: 125 mm
 Length: 178 mm
 Voltage: 220/240 V
 Wattage: 7 W
 Energy Class: E
 Color Temperature: 2700 K
 Lumen: 806 Lm
 Dimmable: Yes

Our dimmable straight filament bulbs are capable of functioning with all trailing EDGE technology DIMMERS.

When choosing a dimmer: In addition to the user's maximum power consumption, the minimum power consumption should also be considered. If the regulated power is lower than the minimum specified power, the user may experience flickering and/or damage.



N04 - T04

