

Reference: BB-T01 EAN13: 8050997700102

LED Light Bulb Clear Drop A60 7W 806Lm E27 2700K Dimmable - T01



Description

A dimmable bulb with an elegant A60 drop shape, featuring transparent glass and warm white light at 2700K. The T01 is the right choice for those seeking a quality and personality-driven product that fits any room and offers excellent value for money.

What are the characteristics of this bulb?

Perfect for creating a bright ambiance without altering colors or straining the eyes, this 7-watt bulb, equivalent to around 60 watts in comparison to old incandescent bulbs, emits a brightness of 806 lumens and provides warm white light at 2700K. The long filaments of the T01 LED bulb reduce shadow areas and ensure more uniform light distribution. Thanks to LED technology allowing for adjustable light intensity, this bulb can increase or decrease brightness as needed (dimmable). Its E27 base makes it compatible with most lamp holders, facilitating the replacement of old bulbs.

In which areas can these bulbs be used?

The transparent drop design of the T01 bulb adds style and refinement to the lighting of any environment, whether at home or in commercial spaces. Whether used as a wall lamp in the living room or a table lamp in the study, this bulb adapts to any room, transforming it with its warm white light and timeless charm.



What technology does the T01 bulb use?

The T01 bulb employs LED filament technology, ensuring energy efficiency up to 90% compared to traditional incandescent bulbs. Furthermore, it boasts a lifespan exceeding 15,000 hours, guaranteeing reliable and enduring light over time.

With the T01 LED Drop A60 7W 806Lm E27 2700K bulb, you can combine energy efficiency, captivating design, and excellent light quality, all at an affordable price.

Data Sheet

Bulb Type: LED Shape: Drop Base: E27

Diameter: 60 mm Length: 108 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 compatible with all trailing EDGE technology DIMMERS.

When choosing a dimmer: In addition to the maximum load of the dimmer, the minimum load must also be considered. If the regulated load is lower than the minimum rated load, the device may flicker and/or get damaged.

Please note that this translation is based on the information provided, and some terminology









