

8W LED Bulb Filament Vintage E27 Gold ST64 - Dimmable



Product code:

Reference: ST64DIM8W

Technical specifications:

REFERENCE: ST64DIM8W
Rated Power : 8w
Nominal Voltage: 175-265V
Colour: 2200K
CRI - Chromatic Rendiment Index: 80
Construction Material: Glass
Luminosity-Lm: 960
Beam Angle (°): 360°
Luminous diodo LED (Lm/W): 115Lm/W
Luminous Efficiency (Lm/W): 101Lm/W
Dimmable: YES
Base: E27
Certifications: CE - ROHS
IP : IP20
Diode Life Expectancy (H): 15.000
Dimensions (mm): Ø65*H144mm
Frequency (Hz): 50/60Hz
Temperature Range (°C): -20°C ~ +55°C
On/Off Cycles: 100.000
Starting Time (s): 0,2s
Energy Rating (2021-UE-2019/2015): A+
Energy Rating (2023 - UE-2019/2015): F
Warranty Years: 2

Product short description:

These Vintage **8W Dimmable Filament Bulbs** recreate an authentic and cosy atmosphere that transports us to bygone eras, their pear-shaped style creates warm, retro-style atmospheres in businesses, lounges and restaurants.

The bulb is **dimmable** by **TRIAC**.

Product description:

8W LED Bulb Filament Vintage E27 Gold ST64 - Dimmable

This **LED Bulb Vintage E27 Dimmable** of 8W of power, has a great energetic efficiency being thus respectful with the environment, reducing up to more than 90% in the invoice the light.

It stands out for being Dimmable, so the **bulb** can **regulate** its **light** intensity between 0-100%, to be able to perform this function it is necessary to acquire a Regulator.

It is ideal to give a retro style to your home on special occasions or in your business, has a very high color rendering index showing the real colors, has a type of cap **E27** and a great light output of **100lm** / w.

Applications for 8W LED Bulb Filament Vintage E27 Gold ST64 - Dimmable

- Decorative lighting
- Hanging lamps
- Industrial lights
- Desk or night lamps

In **FactorLED** we are committed to our products are of **QUALITY** and offer the necessary elements for **DISTRIBUTION**, **IMPORT** or **WHOLESALE**, including the technical sheet of each LED product.

Additional images:

Technical Datasheet

