

8W 12° GU10 ceramic LED Bulb 973Lm

Product codes:

Reference: GA75



Product features:

Power (W): 8

Power source (V): 220-240V

Lampholder: GU10 Brightness (Lm): 973

CRI: +82 IP: IP20

Luminous angle: 12° Frequency (Hz): 50-60Hz Measures (mm): Ø50x57mm Material: Ceramic + PC

Operating temperature: -20°C ~ +55°C

Energy efficiency 2021: A+ Lifespan: 30.000h Certification: CE - RoHS Warranty: 3 años

Product attributes:

Color temperature CCT (°K): Natural white 4500K, Warm white 2700K

Product description:

GU10 8W 12° LED Bulb 973Lm 8W GU10 LED spotlight with COB LED chip, designed to provide a luminous flux of 973 lumens. Made of ceramic and PC, this bulb stands out for its concentrated 12° optics, ideal for applications requiring precise and focused lighting.

The 8W GU10 LED spotlight is characterized by its very narrow 12° light angle, making it perfect for illuminating specific points and highlighting particular objects. This type of lighting is ideal for emphasizing architectural details, artworks, display products, and any object that needs special attention. By focusing the light on a small area, greater intensity and definition are achieved, creating a striking visual effect.

Additionally, this bulb serves as a direct replacement for conventional halogen bulbs of up to 100W, allowing for a 90% reduction in electricity consumption. With a robust and elegant design and dimensions of Ø50x57mm, it fits any fixture with a GU10 socket.

Technical Data for the 8W GU10 LED Bulb

Power: 8WSocket: GU10



• Luminous Flux: 973 lumens

LED Chip: COBBeam Angle: 12°

Material: Ceramic and PCDimensions: Ø50x57mm

• Energy Savings: 90% compared to 100W halogen bulbs

Warranty: 3 yearsDimmable: No

Advantages of the 8W GU10 LED Bulb

- Energy Efficiency: With only 8W of consumption, it offers a high luminous output of 600 lumens, allowing considerable savings on electricity bills.
- Focused Lighting: The 12° angle provides concentrated and precise light, ideal for highlighting objects and specific points.
- **Durability and Resistance:** Made of ceramic and PC, it ensures a long service life and excellent heat dissipation.
- Compatibility: Its standard design of Ø50x57mm and GU10 socket make it compatible with most commercial fixtures.
- Easy Installation: Direct replacement for halogen bulbs, without the need for modifications to the existing installation.

Recommended Uses and Applications

- Display Lighting: Perfect for highlighting products in stores and showcases.
- Art Exhibitions: Ideal for emphasizing paintings, sculptures, and other artworks in galleries and museums.
- Architectural Detail Lighting: Suitable for focusing on specific elements in building interiors and homes.
- Hotels and Restaurants: Creates cozy and elegant environments by highlighting certain points of interest.
- Homes: Excellent for illuminating reading areas, decorative objects, and specific areas within the house.

Installation Recommendations

- Ensure that the fixture is designed for GU10 socket bulbs.
- Disconnect the electrical power before proceeding with the installation to avoid risks.
- Insert the bulb into the GU10 socket and turn it a quarter turn until it is firmly secured.
- Check that the bulb is well installed and reconnect the electrical power.
- · Use only indoors or in covered outdoor areas.

Product gallery:











