Housing Square Adjustable WHITE for GU10 LED



Product code:

Reference: 91801

Technical specifications:

REFERENCE: 91801

Rated Power: MAX. 10W LED Construction Material: Polycarbonate

Certifications: CE

Dimensions (mm): 92x92xH25mm Cut-out Size (mm): Ø75 mm

Product short description:

The square WHITE adjustable ring for GU10 in polycarbonate is an elegant and functional solution for interior lighting, while also allowing for installation in areas with high humidity and salty coastal zones, as it does not deteriorate like metals.

The design enables the adjustment of the light direction, making it ideal for highlighting specific elements in a room or creating a pleasant atmosphere in any space. Installation is super easy. It withstands coastal and high-humidity areas without deteriorating, as it is manufactured in PC (polycarbonate).

Product description:

Housing Square Adjustable WHITE for GU10

The adjustable white ring for GU10 is an elegant and functional lighting accessory designed to provide a flexible and precise lighting solution indoors.

The white square frame for GU10 and dichroic-type LED modules has a stylish finish that seamlessly integrates into any interior decor, adding a touch of sophistication. Additionally, its compact size and lightweight make installation and handling easy.

The ring is made of PC (polycarbonate) and offers several advantages for use in humid or coastal areas:

- 1. Moisture resistance: The PC material used in the manufacturing of the ring has moisture-resistant properties. This means it can withstand high humidity conditions without being damaged or corroded, making it suitable for use in areas with higher humidity levels.

 2. Corrosion protection: Being made of PC, the white frame is resistant to corrosion caused by exposure to saltwater in coastal areas. This allows it to maintain its appearance
- 2. Corrosion protection: Being made of PC, the white frame is resistant to corrosion caused by exposure to saltwater in coastal areas. This allows it to maintain its appearance and functionality even in aggressive marine environments.
- 3. Durability: The PC material used in its manufacturing is known for its durability and impact resistance. This makes the ring capable of withstanding adverse conditions such as strong winds, water splashes, or sand, typical in coastal areas.

This **frame** is specifically designed to accommodate **GU10** bulbs and dichroic-type LED modules, which can be easily installed and replaced thanks to its simple and secure fastening mechanism.

At FactorLED, we ensure that our products come with a QUALITY GUARANTEE and provide all the necessary elements for DISTRIBUTION, IMPORT, or WHOLESALE, including the technical data sheet for each LED product.

Additional images:

Technical Datasheet



