# Ring Frame - DOUBLE - adjustable for GU10 LED



### **Product code:**

Reference: 91804

#### **Technical specifications:**

REFERENCE: 91804

Construction Material: Polycarbonate

Base: GU10 - MR16 Certifications: CE

Dimensions (mm): 173x92xH25mm Cut-out Size (mm): Ø80x160mm

#### **Product short description:**

The **NEGRO Double adjustable** ring for **GU10** in Polycarbonate, is an elegant and functional solution for indoor lighting, while allowing its placement in areas of high humidity and saline coastal areas, as they do not deteriorate like metals.

The design allows you to adjust the direction of light, making it ideal for highlighting specific elements of a room or to create a pleasant atmosphere in any space. Super easy installation. Withstands coastal areas and areas of high humidity without deteriorating as it is made of PC.

#### **Product description:**

Black Frame Ring - DOUBLE - Adjustable for GU10

The black swiveling ring for GU10 is a stylish and functional lighting fixture designed to provide a flexible and precise indoor lighting solution.

The **black double frame** for GU10 and dichroic type LED modules, has an elegant finish that blends perfectly with any interior decor and adds a touch of sophistication. In addition, its compact size and light weight make it easy to install and handle.

The Aro is made of PC (Polycarbonate) and presents several advantages in its use in humid or coastal areas:

- 1. Moisture Resistance: The PC material used in the manufacture of the hoop has moisture resistant properties. This means that it can withstand high humidity conditions without damage or corrosion, making it suitable for use in areas with higher humidity levels.

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

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

At FactorLED we ensure that our products have QUALITY guarantee and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product.

## **Additional images:**







# **Technical Datasheet**



