

## Black Ceiling Light for 2x GU10



### Product code:

Reference: 92031

### Technical specifications:

REFERENCE: 92031

Base: GU10

IP : IP20

Diode Life Expectancy (H): 50.000

Dimensions (mm): 250x70x101mm

Energy Rating (2023 - UE-2019/2015): F

Warranty Years: 3

Main colour: Black

### Product short description:

**Ceiling light for 2x GU10**, made of high-quality aluminum with an elegant black finish. Its design allows for 360° light orientation, providing total flexibility to direct the lighting according to your needs.

With a modern, sophisticated, and minimalist style, it is the ideal choice, offering both functionality and aesthetics. **BULBS NOT INCLUDED**

### Product description:

Black Ceiling Light for 2x GU10 - Elegance and Versatility in Lighting

This black ceiling light for 2x GU10 combines functionality and design in a single product, featuring high-quality aluminum construction and a sophisticated black finish. Its robust structure ensures durability and resilience, while its modern and minimalist design makes it a perfect complement for any interior decor.

#### Key Features:

Material: Made from aluminum, this ceiling light offers not only an elegant appearance but also a solid and durable construction.

360° Light Orientation: With the ability to direct light in 360 degrees, this light provides total flexibility, allowing you to aim the illumination exactly where it's needed. Ideal for highlighting specific room features or creating the perfect atmosphere.

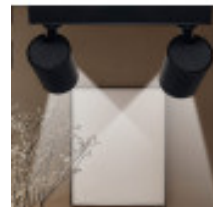
Compatibility with GU10 Bulbs: Designed to accommodate two GU10 bulbs, providing a powerful and efficient light source. Additionally, it allows for various color temperature options and beam angles according to personal preferences.

Uses of the Black Ceiling Light for 2x GU10

- Rooms
- Hotels
- Corridors
- Domestic use

In Factorled we assure that our products have a **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

---

