



o Ledkia.

## Models

Optics	Colour Temperature	Ref:
55°	Warm White 3000K	86799-178477
	Daylight 4000K	86799-178483
38º	Warm White 3000K	86799-179017
	Daylight 4000K	86799-179023



## **Technical Details**

Power	10 W
Tension	220-240V AC
Frequency	50-60 Hz
Casquillo	MR16
Light Source	СОВ
Color Rendering Index (CRI)	85
Brightness	1000 lm
Use	Indoor
IP Protection	IP20
Dimensions	69 mm x Ø50 mm

High	69 mm
Diameter	50 mm
Includes	Driver
Useful life	40,000 Hours
Light color	Daylight, Warm White
Color Temperature	4000K, 3000K
Energy Efficiency 2023 (EU- 2019/2015)	F
Flicker	No Flicker
Optics	55°, 38°





## **Description**

The 10W No Flicker LED module for MR16 / GU10 Downlight Ring is a product that allows us to replace GU10 or MR16 bulbs with a high power No Flicker LED Module and external driver. An external driver allows the LED to work at higher powers, extends the useful life and also offers great versatility, because we can replace it with a dimmable driver, TRIAC, DALI or 1-10V.

Characteristics of the 10W No Flicker LED module for MR16 / GU10 Downlight Ring

With a total power of **10W**, with which we obtain a luminosity of **1000**lm sufficient to replace conventional bulbs of up to 75W. The beam of light is of high quality due to its **high CRI** and we can choose to focus it at an angle of between **38°** and **55°**, providing significant savings in electricity consumption.

By choosing LED lighting, not only do we choose to save on our electricity bill, but we also opt for a more environmentally friendly, higher quality technology that lasts ten times longer than traditional lighting systems.

All the features of this LED lighting product make it a good performer. **Ideal for use in interior spaces where it is not necessary to use a large amount of light.** It is mainly used in transit areas such as hallways, corridors or stairways.





## Additional photographs







