





5 (11)	5.4
Power (W)	Ref:
🗆 38 W	62803-123067

## **Technical Details**

Power:	38 W	Use:	Indoor
Power Factor:	0.90	<b>IP Protection:</b>	IP20
Voltage:	220-240V AC	Material:	Fireproof PC
Frequency:	50-60 Hz	Warranty:	3 Years
Driver Output:	25-42V DC // 900 mA	<b>Certifications:</b>	CE & RoHS, TÜV
Protection Class:	II	Brand:	LIFUD

Models





## Description

Driver of the prestigious company **LIFUD** specially designed for LED panels, LED downlights, LED panels and LED ceiling lights because it incorporates the Jack connector. An LED driver is responsible for transforming the alternating current from the mains into direct current suitable for making the LED chips shine. To find out if a driver is going to work with our luminaire, PCB or panel we should consult the voltage and output current of the driver.

## Characteristics of the 220-240V DC 25-42V Output 900mA 38W LIFUD Driver LF-GIR040YM

This driver has a **multi-voltage** output which means that it can deliver a constant voltage within a range allowing the same driver to be used for a variety of applications with different current and voltage requirements. Once the driver is powered, the voltage is automatically adjusted and the output voltage is constant. Its power factor is very high, making it a very efficient driver.





Ref: 62803

## Additional photographs

