





Models

Technical Details

Power:	40 W
Power Factor:	0.90
Frequency:	50-60 Hz
Driver Output:	33-40V DC / 800-1050 mA
Protection Class:	II
Energy Efficiency 2021 (UE-1369/2017):	A+
Use:	Indoor
IP Protection:	IP20
Material:	PC

Size:	28x41x115 mm
Height:	28 mm
Width:	41 mm
Length:	115 mm
Total Weight:	0.12 kg
Warranty:	5 Years
Certifications:	CE & RoHS, TÜV
Brand:	LIFUD





Description

This Driver from the prestigious company **LIFUD** specially designed for LED panels, LED downlights, LED plates and LED ceiling lights because it incorporates a jack connector. A LED driver is in charge of transforming the alternating current of the electrical network into direct current suitable for making the LED chips shine. To know if a driver is going to work with our luminaire, PCB or panel we must consult the voltage and the output current of the driver.

Characteristics of the 220-240V LIFUD Driver 33-40V Output 800-1050mA 40W LF-GIR040YS

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 various applications with different current and voltage requirements. Once the driver is powered up, the voltage will be automatically adjusted and the voltage at the output will be constant. Its power factor is very high, making it a very efficient driver.





Additional photographs

