



## Models

Power	Ref:
12.6 W	65970-131665



## Technical Details

Frequency	50-60 Hz	High	24 mm
Electric Insulation Class	II	Wide	93 mm
Use	Indoor	Lenght	36 mm
IP Protection	IP20	Brand	LIFUD
Material	Pc	Power	12.6 W



## Description

Driver from the prestigious **LIFUD** company, especially designed for LED panels, LED downlights and LED surface and recessed panels because it incorporates an integrated jack plug. An LED driver is in charge of transforming the alternating current of the mains electrical network into direct current capable of illuminating the LED chip. To know if a driver is compatible with the luminaire, PCB or panel you must verify the output voltage and current of the driver.

### Characteristics of the 220-240V LIFUD NO Flicker Driver 25-42V Output 300mA 12.6W LF-GIR013YS0300H

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, the voltage will be automatically adjusted and the output voltage will be constant. Its power factor is very high, making it a truly efficient driver.

This LIFUD Driver has Flicker-Free technology, preventing light from flickering thus reducing eye fatigue.

Say goodbye to eye fatigue, headaches and blurred vision caused by blinking lights.



## Additional photographs

