





Models

Power (W) Ref:

40 W 65779-131385

Technical Details

| Power Factor: | 0.98 |
|-------------------|-------------------|
| Frequency: | 50-60 Hz |
| Input: | 100-277V AC |
| Output: | 27-40V DC / 350mA |
| Protection Class: | II |
| IP Protection: | IP20 |

| Flicker Free: | YES |
|-----------------|----------------|
| Material: | PC, Aluminium |
| Size: | 287x85x34 mm |
| Warranty: | 3 Years |
| Certifications: | CE & RoHS, FCC |
| Brand: | LIFUD |





Description

Driver from the prestigious company **LIFUD**, specially designed for emergency situations where it is necessary, in the event of a mains failure, to meet the lighting requirements in normal and emergency situations. To find out if a driver is going to work with your light, PCB or panel, you should consult the voltage and output current of the driver.

Characteristics of the LIFUD Emergency Driver LIFUD Output 27-40V DC 40W No Flicker.

This **LIFUD Emergency Driver LIFUD Output 27-40V DC 40W No Flicker** has a multi-voltage input. This means that it is able to withstand line voltage surges and dips for a short period of time without damage. In addition, its output is 27V-40V DC 1350mA, and the emergency output power is constant.

When there is a power failure, this emergency driver switches to emergency mode and provides at least 2 hours of illumination offering a maximum of 10W.

This product consists of an internal high temperature resistant Li-ion battery, a circuit to charge the battery and a circuit to switch to Emergency Mode which has been equipped with output short circuit protection, open circuit protection, low voltage protection and other functions.

The emergency power is 10W

Depending on the input of the light fitting we can select the output current of the **LIFUD Emergency Driver LIFUD Output 27-40V DC 40W No Flicker** via the DIP switch.

This LIFUD Driver features Flicker-Free technology, preventing light flicker and therefore reducing eye fatigue.

Say goodbye to eye fatigue, headaches and blurred vision caused by flickering light.





Additional photographs







