



## 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:	Aluminium, PC
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

