## Models



Power
Ref:
110 W 65780-131389

## Technical Details

| Frequency | $50-60 \mathrm{~Hz}$ | High | 170 mm |
| :---: | :---: | :---: | :---: |
| Electric Insulation Class | II | Wide | 61 mm |
| Use | Outdoor | Lenght | 34 mm |
| IP Protection | IP65 | Brand | LIFUD |
| Flicker | No Flicker | Power | 110 W |
| Material | Pc , Aluminum |  |  |

## Description

Driver of the prestigious company LIFUD specially designed for street lighting. An LED driver is responsible for transforming the alternating current from the electricity grid into direct current suitable for making the LED chips shine. To find out if a driver is going to work with our lamp, PCB or panel, we must consult the voltage and output current of the driver.

## Characteristics of the LIFUD IP65 Driver 100-240V Output 80-130V 1100mA 110W LF-FHB110YH

This driver 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 also multi-voltage 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. This driver allows us to control the fixture through DALI (Digital Addressable Lighting Interface). DALI is a common interface that allows us to dim, program on/off, automate and generate timers. A DALI network consists of a DALI controller and one or more DALI Drivers. This is useful for saving energy and adapting to different scenarios. Its power factor is very high, making it a very efficient driver.

Discover our wide range of Drivers in our online shop.

## Additional photographs



