



# LigoPTP RapidFire Powering Kit

## LigoPoE 802.3af/at Inserter

The device is a 48V DC PoE inserter designed for use with LigoPTP RapidFire outdoor series

## **Electrical specification**

DC Input voltage range 44.0 – 57.0V
IEEE 802.3af/at compliant POE output
Output power up to 28W

Power output RJ45 pins 1,2,4,5 (+) and 3,6,7,8 (-)

Data rate 10/100/1000Mbps
Surge protection 2kV line to line

6kV line to ground (output port)

### Physical specifications

DC input

Data input jack RJ45

Data + Power output jack RJ45

Dimensions 117×87×34mm

Weight 270g

Operating temperature  $-40 \text{ to } +65^{\circ}\text{C}$  UTP/FTP cable length 100m total

(from switch to the device)

## LigoPTP AC to 48VDC adapter (PoE 802.3af, 48VDC)

The adapter is used to power passive PoE of LigoPTP RapidFire from standard AC power source.

#### **Electrical specification**

Input voltage 100 – 240VAC, 50/60Hz

Output voltage 48VDC +/- 5%

Output power 24W

Protection Short circuit, Overvoltage, Overcurrent

## Physical specifications

Input jack IEC320 C6

Output jack Terminal block connector

Dimensions 107×47×33mm

Weight 207g

Operating temperature 0 to +40°C

## Connection scheme

