

LED Driver 75 W

LED-75

LED Driver 75 W is used for $12/24 \, \text{V}$ DC tunable or single color LED strips up to 75 W load. LED-75 has one input for control and can also be controlled wirelessly via the app or through other products from Plejd. It can also be controlled automatically with built-in time functions such as astro/time schedule.

Can be mounted with screws on wall (not included).



Technical data

Mains electricity 230 V/50 Hz, max. 0.5 A
Standby power Pno: N/A, Psb, Pnet: 0.35 W

Efficiency at full-load 90 %

Operating temperature -25 to +40 °C Non-condensing

Dimensions 162x62x34 mm

Cable area Connections: 0.5–2.5 mm²

Protection Overtemperature software Short circuit protection

295 g

IP20

Total product weight

IP rating

Radio

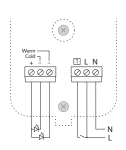
2.4 GHz mesh Bluetooth® <10 dBm Radio range: Approx. 10 m indoors. The Plejd mesh technology extends the range by allowing the units to communicate with each other.

Load (CV)

12 V DC 1-40 W 24 V DC 1-75 W

If the load isn't tunable, you may connect it to either of the negative (-) terminals.





lejd.com EN: 0185.2.2