

LED driver 12VDC 30W



(E 🕜

SKU: LS-30-12 LI1 Category: Drivers Tag: 6920057011849

Technical information

Power: 30W

Product size: $160 \times 42 \times 30 \text{ mm}$

Operating temperature: -20 +45 C°

Frequency: 50/60 Hz

PF: ≥0.90

IP: //20

Warranty: 5 years

About the product: Class II, SELV

Input voltage: 198-264 VAC

Protections: SCP/OLP/OVL/OTP



The Eurolight LED Driver 12VDC 30W is a high-quality and reliable power supply designed specifically for LED lighting applications. This driver is built to deliver stable and efficient power to ensure optimal performance and longevity of your LED lighting setup.

With its compact and durable design, the LED Driver 12VDC 30W is suitable for both residential and commercial use. It is capable of providing a constant 12VDC output, making it ideal for powering low-voltage LED lights, strips, and other compatible devices.

This driver features a maximum power output of 30W, allowing it to handle a considerable load of LED lights. It is equipped with short-circuit, overvoltage, and over-temperature protection mechanisms to safeguard both the driver and connected LED lights from potential damage.

Installation of the Eurolight LED Driver is straightforward, with clearly labeled input and output terminals for easy connection. It operates within a wide input voltage range, ensuring compatibility with various power sources.

The LED Driver 12VDC 30W boasts high energy efficiency, minimizing energy

waste and reducing electricity consumption. This not only helps save on energy costs but also contributes to a greener and more sustainable lighting solution.

Eurolight takes pride in the quality and reliability of their LED drivers. The LED Driver 12VDC 30W undergoes rigorous testing and complies with safety standards to ensure optimal performance and long-term reliability.

Overall, the Eurolight LED Driver 12VDC 30W is a trusted and efficient power supply solution for your LED lighting needs. With its compact design, stable output, and built-in protective features, it offers a reliable and hassle-free operation, ensuring your LED lights shine brightly and consistently.

Last revision on: June 7, 2023 Find moreon: eurolight.tech