

LED driver 12VDC 60W slim



C € SKU: US-60-12 LI1 Category: Drivers

Technical information

Power: 60W

Product size: $329 \times 30 \times 17 \text{ mm}$

Operating temperature: $-20 + 45 C^{\circ}$

Frequency: 50/60 Hz

PF: ≥0.90

IP: 1P20

Warranty: 5 years

About the product: Class II, SELV

Input voltage: 198-264 VAC

Protections: SCP/OLP/OVL/OTP



The Eurolight LED Driver 12VDC 60W Slim is a compact and efficient power supply designed specifically for LED lighting applications. With its slim and sleek design, this driver offers a space-saving solution without compromising on performance.

The LED Driver 12VDC 60W Slim delivers a stable and reliable 12VDC output, making it ideal for powering low-voltage LED lights, strips, and other compatible devices. It provides sufficient power to handle a significant load of LED lights, ensuring consistent and optimal performance.

Equipped with built-in protection features, including short-circuit, over-voltage, and over-temperature protection, the LED Driver 12VDC 60W Slim safeguards both the driver and connected LED lights from potential damage. This ensures a safe and reliable operation, prolonging the lifespan of your LED lighting system.

Installation of the driver is simple and hassle-free, with clearly labeled input and output terminals for easy connectivity. It operates within a wide input voltage range, ensuring compatibility with various power sources.

The LED Driver DVDC 60W Slim is highly energy-efficient minimizing

energy wastage and reducing electricity consumption. This not only helps to lower energy costs but also contributes to a more sustainable and environmentally friendly lighting solution.

Eurolight is committed to delivering high-quality and reliable LED drivers. The LED Driver 12VDC 60W Slim undergoes stringent testing and adheres to safety standards, ensuring its performance and durability.

In summary, the Eurolight LED Driver 12VDC 60W Slim is an excellent choice for your LED lighting needs. Its slim profile, combined with its reliable power output and built-in protection features, makes it an ideal solution for space-constrained installations. With its energy efficiency and reliable performance, this driver provides the power and reliability needed for a successful LED lighting installation.

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