

LED driver 24VDC 75W



CE

SKU: LS-75-24 LI1 Category: Drivers Tag: 6920057011863

Technical information

Power: 75W

Product size: 187 x 45 x 30.5 mm

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

Frequency: 50/60 Hz

PF: ≥0.90

IP: //20

Warranty: 5 years

About the product: Class II, SELV

Input voltage: 176-264 VAC

Protections: SCP/OLP/OVL/OTP



The Eurolight LED Driver 24VDC 75W is a high-performance and reliable power supply designed specifically for LED lighting applications. With its robust power output and efficient design, this driver ensures optimal performance and longevity of your LED lights.

With a maximum power output of 75W, the LED Driver 24VDC 75W is capable of handling a wide range of low-voltage LED lights, strips, and other compatible devices. It delivers a stable and regulated 24VDC output, providing consistent power to your LED lighting system.

The driver is equipped with built-in protection features, including short-circuit, over-voltage, and over-temperature protection. These safety mechanisms ensure the protection of both the driver and the connected LED lights, safeguarding against potential damage and ensuring reliable operation.

Installation of the LED Driver 24VDC 75W is user-friendly, with clearly labeled input and output terminals for easy connectivity. It operates within a wide input voltage range, making it compatible with various power sources and installations.

The LED Driver 24VDC 75W 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 prioritizes the quality and reliability of their LED drivers. The LED Driver 24VDC 75W undergoes rigorous testing to ensure it meets safety standards and delivers consistent performance.

In summary, the Eurolight LED Driver 24VDC 75W is a reliable and efficient power supply for your LED lighting needs. With its powerful output, built-in protection features, and energy efficiency, it provides the necessary power and reliability for a successful LED lighting installation.

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