



24V 16.6A Slim SMPS Metal Driver 400W

SKU CODE:

T684

Ean Code on box: 5061004717801

Description:

The 24V 16.6A Slim SMPS Metal Driver 400W is a compact, high-performance power supply solution designed for various low-voltage DC applications. With robust aluminum construction, efficient performance, and essential safety features, this driver is ideal for powering LED strips, signage, and other electronic devices. Its slim profile and lightweight design make it a perfect choice for installations where space is at a premium.

Key Features:

- ▶ **High Efficiency and Performance:** Delivers 400W of power with a stable 24V DC output, ensuring reliable operation for demanding applications.
- Compact and Slim Design: Ultra-slim profile allows easy integration into tight spaces.
- ▶ **Built-In Safety Protections:** Equipped with overload, over voltage, and short-circuit protection to safeguard connected devices.
- Durable Aluminum Enclosure: Lightweight yet sturdy construction ensures effective heat dissipation and durability.
- ▶ Universal Input Voltage: Accepts 110/220V AC input, offering flexibility for use in different regions.



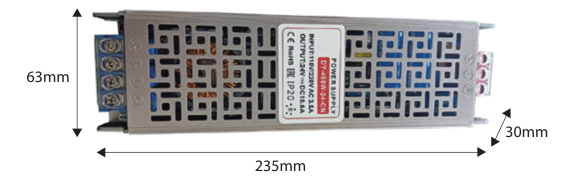


Technical Parameters	
SKU	T683
Material	Aluminum
Input Voltage	110/220V AC
Output Voltage	24V DC
Output Current	16.6A
Output Power	400W
Protection	Overload, overvoltage, and short-circuit protection
Enclosure	Metal with IP20 rating (for indoor use)
Dimensions	235x63x30mm
Weight	0.48kg

Box Contents:

1. 24V 16.6A Slim SMPS Metal Driver 400W

Dimensions



Suitable for: LED Strips, General 24V Lights, 24V Security Camera's, etc

Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291 446 105 E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)

