



24V 6.2A Slim SMPS Metal Driver 150W

SKU CODE:

T685

Ean Code on box: 5061004717603

Description:

The 24V 150W SMPS Driver is a compact and efficient power supply solution designed for low-voltage DC applications. With a robust metal enclosure and essential safety features, this driver is ideal for powering LED lighting systems, electronic devices, and other applications requiring a stable 24V DC output. Its lightweight design and high-quality construction ensure long-lasting performance in indoor environments.

Key Features:

- **Compact and Lightweight Design:** Slim dimensions (20x5.5x2.3cm) and a lightweight profile (264.7g) make it easy to install in tight spaces.
- ▶ **Advanced Safety Protections:** Equipped with overload, overvoltage, and short-circuit protection to safeguard connected devices.
- **Durable Construction:** Crafted with a copper and aluminum enclosure for excellent heat dissipation and durability.
- Universal Input Voltage: Supports 110/220V AC input, making it versatile for use across different regions.
- ▶ **Indoor Use Design:** IP20-rated metal enclosure ensures reliable performance in indoor applications.





Technical Parameters	
SKU	T685
Material	Copper + Aluminum
Input Voltage	110/220V AC
Output Voltage	24V DC
Output Current	6.2A
Output Power	150W
Protection	Overload, overvoltage, and short-circuit protection
Enclosure	Metal with IP20 rating (for indoor use)
Dimensions	200x55x23mm
Weight	264.7g

Box Contents:

1. 24V 150W SMPS Driver

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)

