150-Watt TRIAC LED Transformer

Phase-dimming transformer for interior applications

Commercial Grade



quick spec sheet

Physical construction

Colour Black

Materials Metal/Polycarbon

IP Rating IP20 Length 310 mm Width 60 mm Depth 50 mm

Electrical

Input voltage 200V ~ 240V

Output voltage 12V
Output current 12.5A
Output wattage 150W

This high-quality 150-watt dimmable transformer for LEDs is ideal for internal applications. Available in a 12-volt model with no minimum load, it is a TRIAC / phase-cut driver, offering LED dimming via a mains 240v power supply and standard household dimmer-switch. (Aurora's AU-DSP400X dimmer module and Varilight's V-Pro series are recommended.)

Manufactured to commercial grade and hardwired at both input and output, this LED transformer has no fan and no exposed terminals. Very reliable, and with a slimline design and mounting brackets for easy installation, it is compatible with Lutron, Rako, Crestron and many other lighting control systems.

Input voltage 200-240v AC. Output voltage 12v. This item is RoHS compliant and conforms to all UK safety standards.

wiring / connections

150w Triac (Mains) Dimmable Transformer

