

LED Power Supplies

100w PSU 24v with DC output cable



Specifications

Wattage	100 w
Current	4.17 A
Output Voltage	24v
Inrush current	<75 A Peak
PF (Power Factor)	Screw Terminals
IP Rating	IP20
Input Voltage Range	
Dimensions	180mm*64mm*32mm
Tc (max surface temp of unit)	
Max recommended load	75w

A power supply for any 24v LED Strip including ProStrip, ColourStrip and Adjustable Colour Temp products.

ProStrip : recommended max length 7m

ColourStrip : recommended max length 6m

Adjustable Colour Temperature : recommended max length 7m

Designed for long term reliability and safety, this unit has built in protection against : Open Circuit, Short Circuit, Over Load and Over Heat. These units are not dimmable - if you wish to dim the LED strip then you must place a dimmer on the low voltage side.

The primary/input end is marked with a Live and Neutral terminal to connect to a 200-/240v AC current. The secondary output side has a DC cable for easy assembly to LED Strip. This can easily be removed for a direct connection or to connect to the **Cables & Connectors** system, use product code [LV-CS07](#).

It is SELV marked and has Class II Protection for protection against electric shock from direct and indirect currents with a fail-safe transformer.

Double insulated and suitable for installation or attachment to furniture with all flammable properties.