

96 Watt AC/Triac Dimmable 24V Hardwire Power Supply

This 96 watt power supply can be dimmed using most common 120 volt dimmer switches such as Lutron and Leviton. That's why we call it "AC dimmable". Simply connect the output of the dimmer to the input of the power supply, and connect your LED flexible strip to the 24 volt output. It outputs a dimmed 24 volt PWM signal, perfect for use with Lumicrest Dim To Warm LED strips.

It can power up to 20 metres of our medium intensity LED strip , or 6.5 metres of our Easylinx Light Bars or 13W/meter high CRI LED strip.

Both the power supply and its matched electrical enclosure are cETLus approved (North American electrical safety standard).

These power supplies require a hard wired connection to your dimmer switch. Works with most commonly available dimmer switches and meets all safety regulations for use with LED flexible strip.





Item	Dimensions (mm)	Driver Type	Dimming	Output Voltage	Connection
880-ps-dim-24v96w	Length: 220.2 mm (8.67") Width: 93.2 mm (3.67") Height: 41.1 mm (1.62")	Constant Voltage	Triac-Dimmable	24 Volts DC	Hard-wired, junction box

Voltage Input	Power use	Power Factor	Output Current	Weight
100-277V AC at 47-63 hz.	96 watts	>0.92	4A	1.36 kg (3lbs)