



SIRS-E[®] LED Power Supply 96 Watts, US/EU plug

LED Controller Power Supply, 12V, 96 Watts, USA/EU

Model: LED-PS12V-96W Input Power: 100-240V AC, 50/60Hz, USA & Europe Output Power: 12V, 8A, 96W max For use in LED applications.

Summary

Thank you for choosing our LED-PS12V-96W Power Supply. This LED Power Supply provides a constant 12V DC output, with 8A output to provide 96W of total power. This LED Power Supply also has the capability of using 110V AC for US AC plugs, or 220V AC for European plugs. We also offer this power supply with both 2.5mm DC plug connector or bare wire leads options.

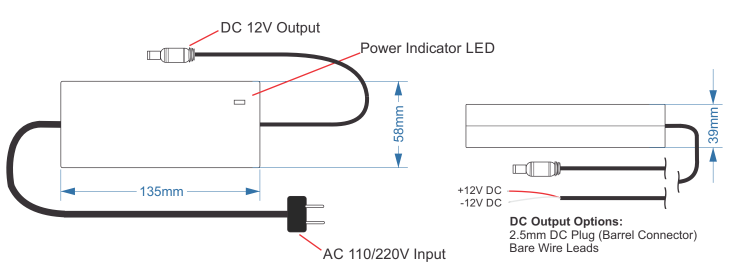
Product Features

- Compatible with both US and European AC plugs.
- 8A output current, 96W max output.
- Available in bare wire leads for easy connection with DMX LED Controllers.
- Available in 2.5mm DC plug for easy connection with RF LED Controllers.

Technical Specs

Model: LED-PS12V-96W Operating Input Voltage: 100-240V AC Max Current Output: 8A Max Voltage Output: 12V DC Max Power Output: 96W Ambient Temperature: -20°C~60°C IP Rating: IP40 (Non-waterproof, keep dry at all times) Dimensions: 135mm x 58mm x 39mm (5.31in x 2.28in x 1.53in) Warranty: 1 year

*Note: This LED Power Supply is rated IP40, non-waterproof; please keep dry at all times.



Dimensions

* We strongly recommend you hire a licensed electrician for any electrical connection and or installation.

Last Revised 09/02/2016

III SIRS-E

SIRS Electronics Inc - USA - Phone (956)522-2006 - www.sirs-e.com
Copyright © 2006-2016 SIRS Electronics Inc. All Rights Reserved