## 0-10V LED Driver 96 watt - Installation Instructions

Models PS010V-96-24-LIN, PS010V-96-24-LOG

## Please read all instructions prior to installation and keep for future reference!

This LED Driver is to be installed in accordance with Article 450 of the National Electrical Code. The LED Driver must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air as this LED Driver is hardwired, it should only be installed by a qualified electrician. Suitable For Damp Location.



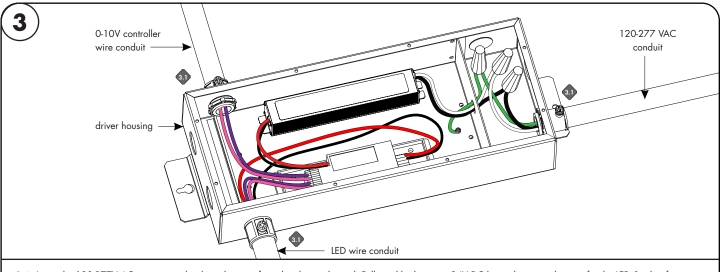
1/2

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

٦İİ

Input	120 - 277 V AC, 1.1 A, 50/60 Hz	2.60"	
Output	24 V DC, 4.0 A		· · · · · · · · · · · · · · · · · · ·
Max. Wattage	96 W	←5.20″ →	13.40" 14.40"
Driv and ensi tabl	pre installing, check the label and ensure the LED er has the proper input voltage, output voltage, wattage for the job. Check the wire markings to ure they match the wiring diagram below. Refer to e above for the maximum loads!	→	ousing cover
1.1 LED Driver of of 3" clearc	can be mounted vertically or horizontally. With a minimum ince around LED Driver to provide proper air circulation.	2.1 Remove the wires. Scre	e cover from top of the driver housing to expose the driver ws for cover will be found inside the housing.



3.1 Insert the 120-277V AC power into the driver housing from the electrical panel. Followed by bringing 24V DC low voltage conduit one for the LED & other for controller wires. Refer to diagram on page 2 to make all the proper wiring connections.

## 0 -10V LED Driver 96 watt - Installation Instructions

Models PS010V-96-24-LIN, PS010V-96-24-LOG

## Please read all instructions prior to installation and keep for future reference!

This LED Driver is to be installed in accordance with Article 450 of the National Electrical Code. The LED Driver must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air as this LED Driver is hardwired, it should only be installed by a qualified electrician. Suitable For Damp Location.



