

FIXTURE TYPE _____

PROJECT NAME _____

LOCATION _____



50HE-24V

50 WATT-24 VOLT | UNIVERSAL DIMMING |
CLASS 2 POWER SUPPLY



| Description

The 50HE-24V is an indoor compact power supply. Its universal dimming allows use with Incandescent, MLV, and ELV dimmers. Instead of standard knock-out connections, this unit connects directly to power via the integral screw terminals.

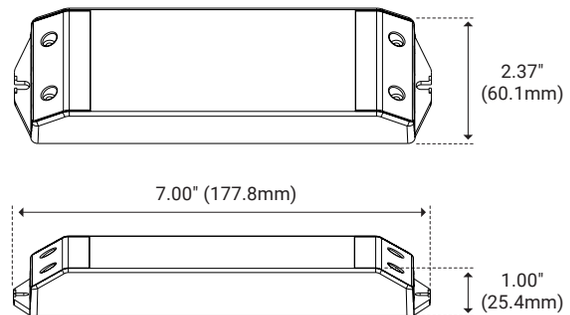
| Features

- Hardwire Power Supply With Forward & Reverse Phase Dimming
- Primary Side Dimmable – ELV/MLV/INC
- Rated for Indoor Use
- ETL Listed
- Class 2

| Specifications

Series	50HE-24V
Input Voltage	120V AC
Output Voltage	24V DC / Constant Voltage
Max Wattage	50W
Temp Range	-20°F(-28°C) – 158°F (70°C)
Dimensions	7.00" × 2.37" × 1.00"
Classification	Class 2

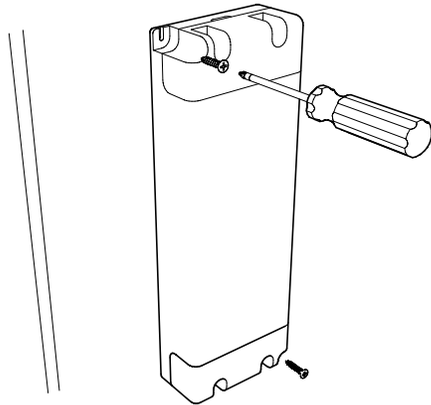
| Dimensions



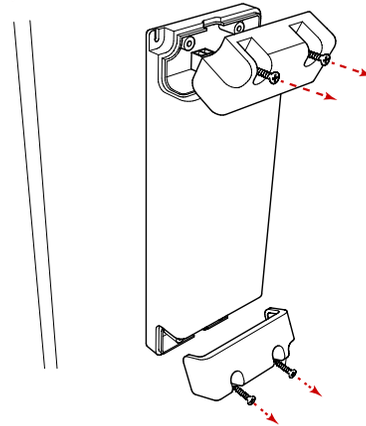


I Installation Instructions

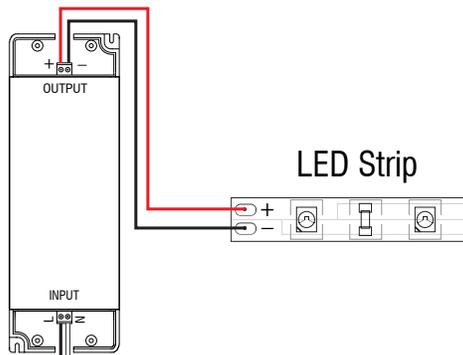
- 1 | Secure power supply to mounting surface.



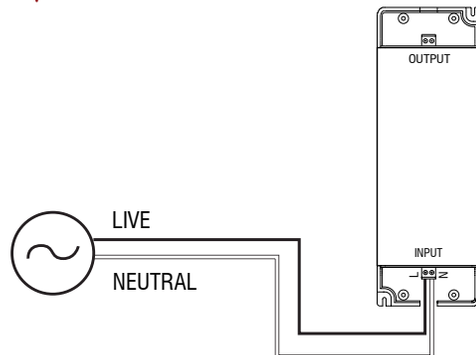
- 2 | Remove wiring covers.



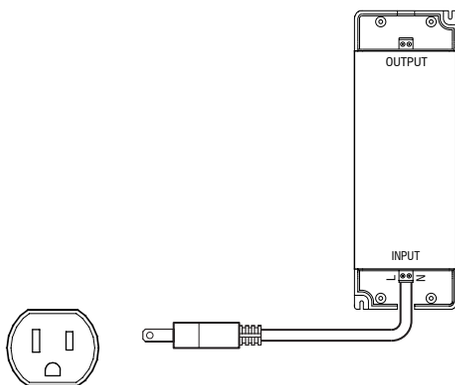
- 3 | Observe polarity and connect power supply output and LED strip.



- 4 | Connect primary side wires to AC line voltage power source.



- 5 | Optional: connect plug-in power feed to power supply in lieu of hardwire connection.



- 6 | Replace wiring covers.

