

Triac&0-10V (5 in 1)dim. (HZA-J Serise) Installation Instruction



- Read instruction completely before installation.
- Turn off electricity before wiring.
- Only qualitied perssonal should install the unit. Installation must comply with the NEC
- Ensure the unit has input, output voltage and
- output wattage proper for your application. Ensure the installation environment is ventilated.
- Ensure the load is not overload.







24





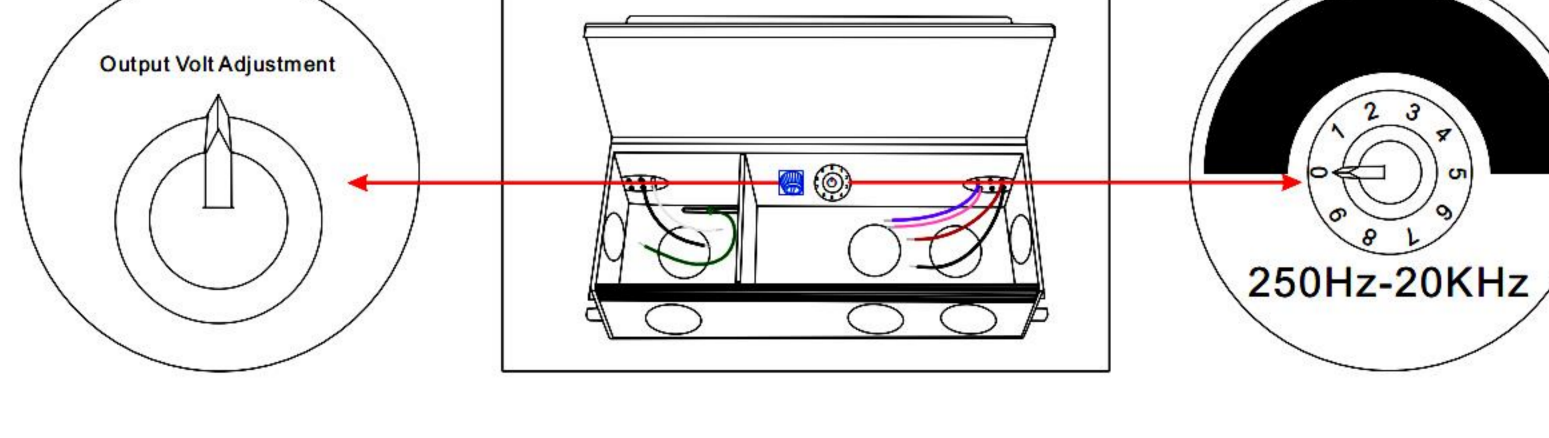








Function Introduction



Fine tune voltage

See below:

12V output: 9V-13V 24V output: 17V-25V 48V output: 36V-49V

See below:

Switch to different gears

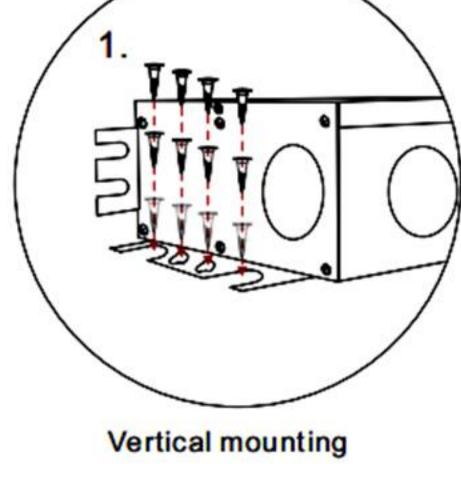
0: 4000Hz 1: 250Hz 2: 400Hz 3: 800Hz 4: 1470Hz 5: 2000Hz 6: 3600Hz 7: 8000Hz 8: 16000Hz 9: 20000Hz

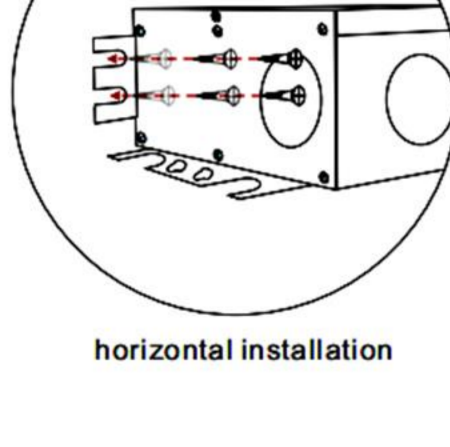
Mounting

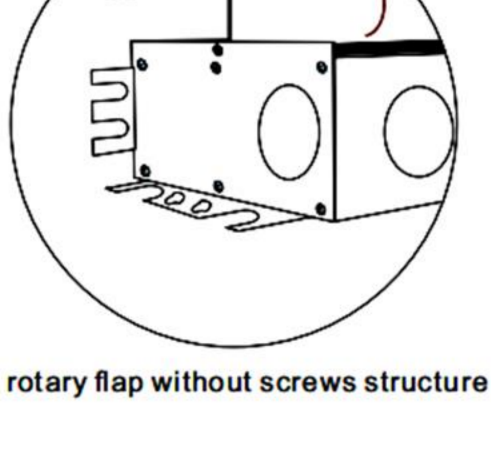
is essential for heat dissipation. 2.Recommended spacing between LED drivers should be a minimum of 4" (10cm).

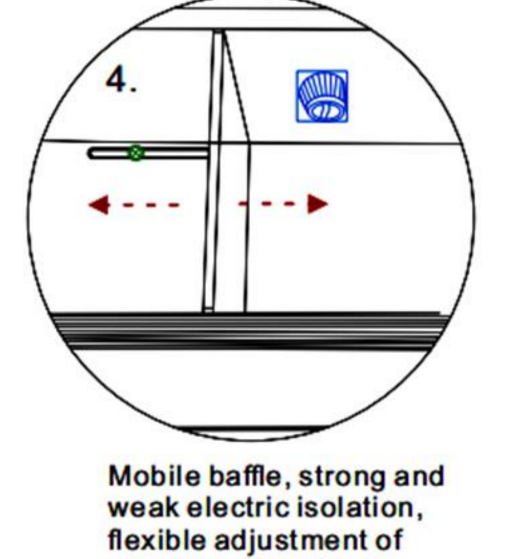
1.This driver must be installed in a well-ventilated area free from explosive gases and vapors. Air circulation

- 3.Do not mount driver close to or above objects that can radiate heat. Vertical mounting is highly recommended.
- 4. Select an appropriate location that is able to support the weight of the product. 5.Use the mounting tabs on the left and right side of the driver to mount the product.
- 3.



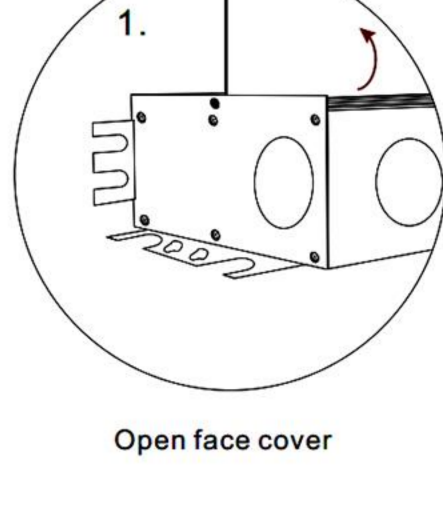


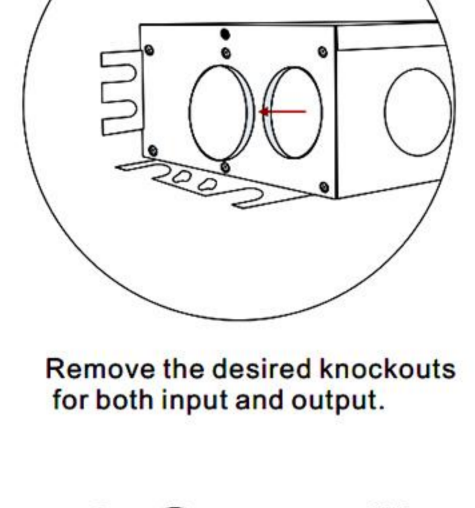




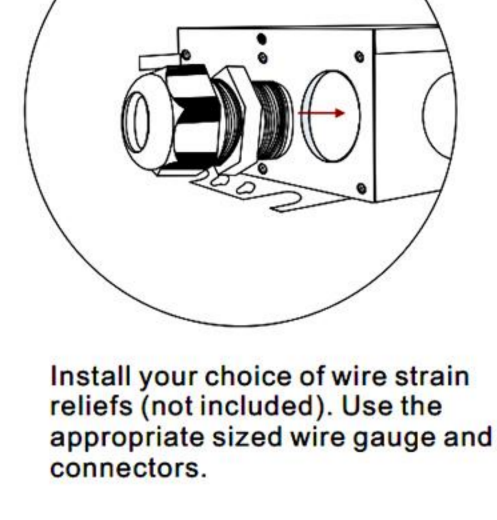
strong and weak electric space size

Connection Preparation



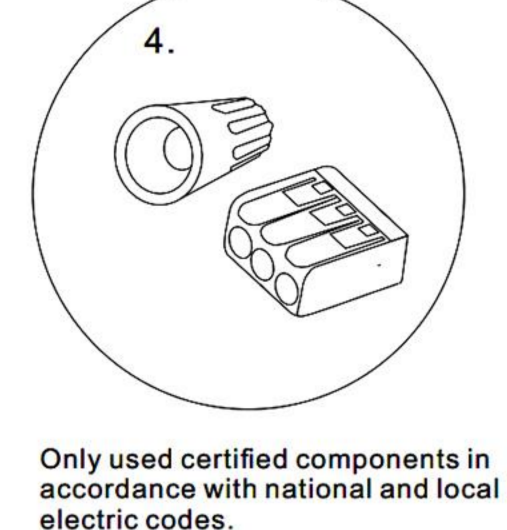


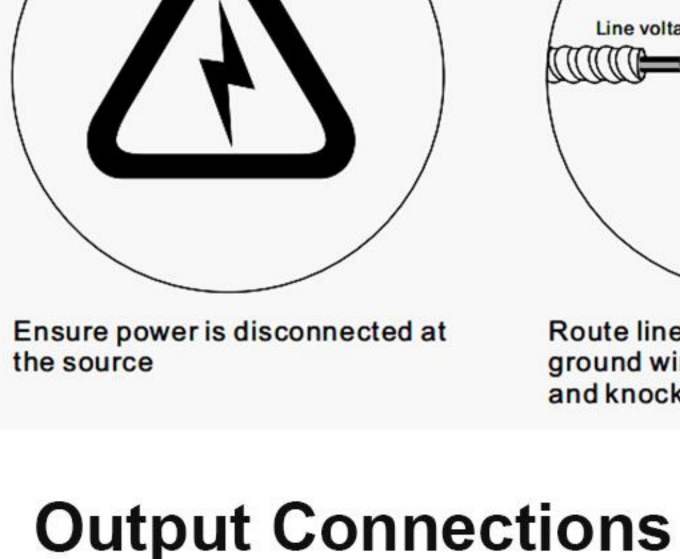
Input Connections & Grounding

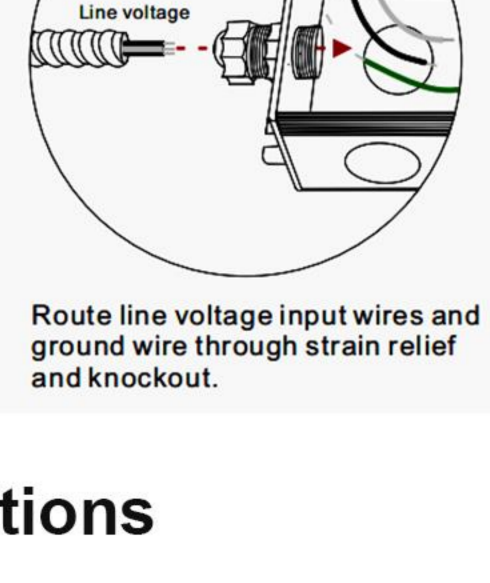


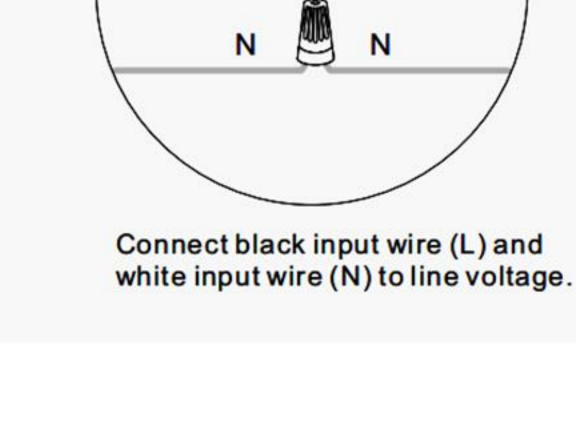
3.

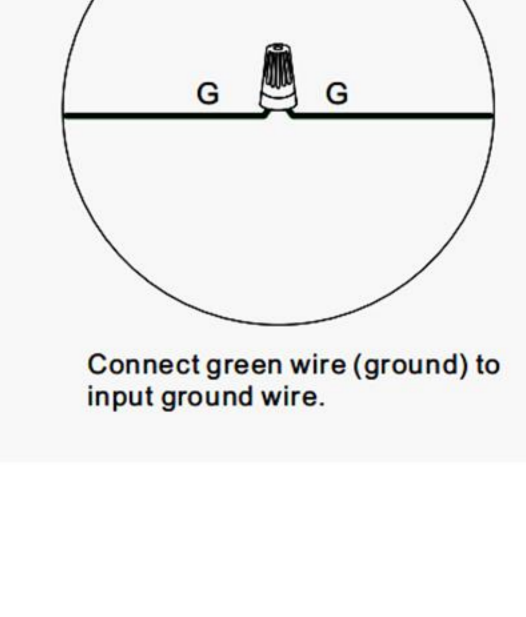
3.



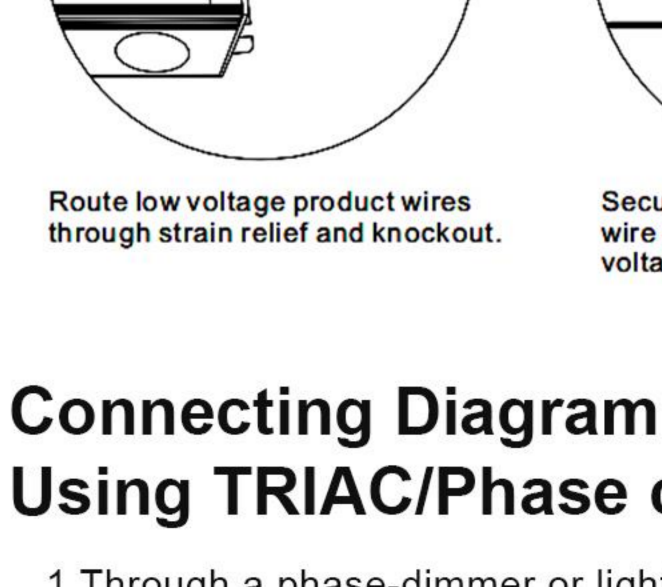






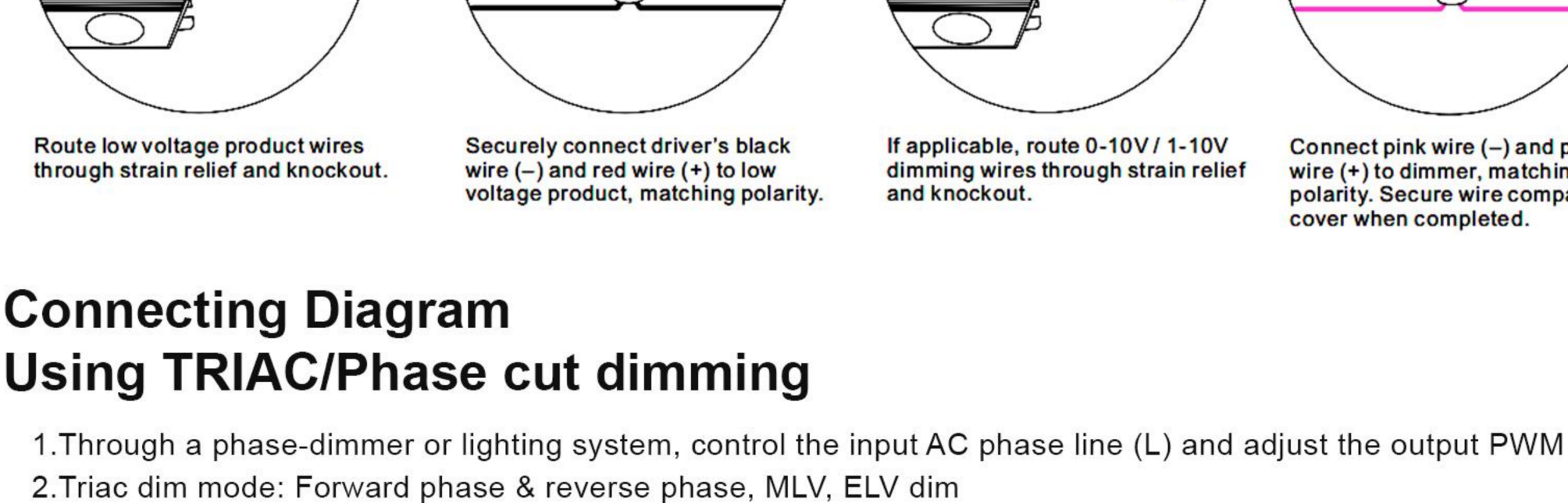


roduct wires

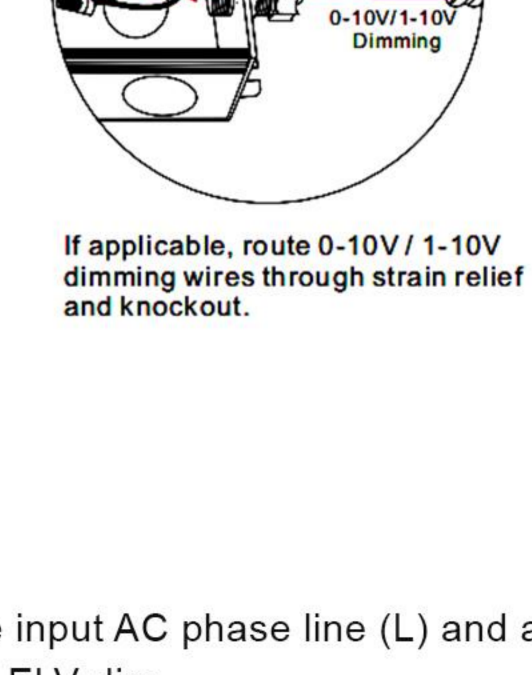


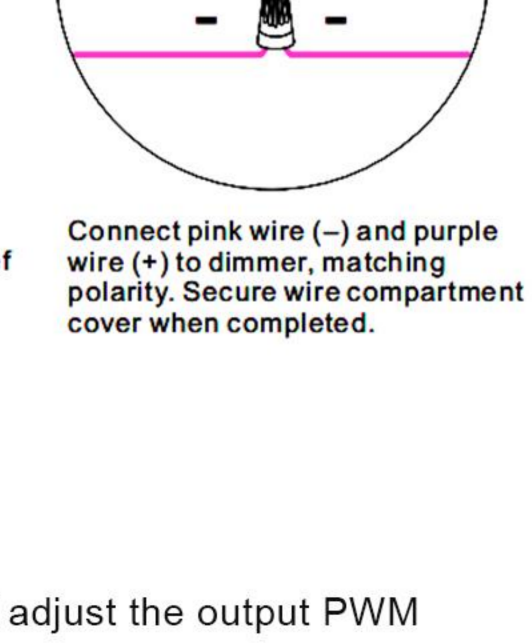
Wiring Diagram

110 or 277VAC 60HZ

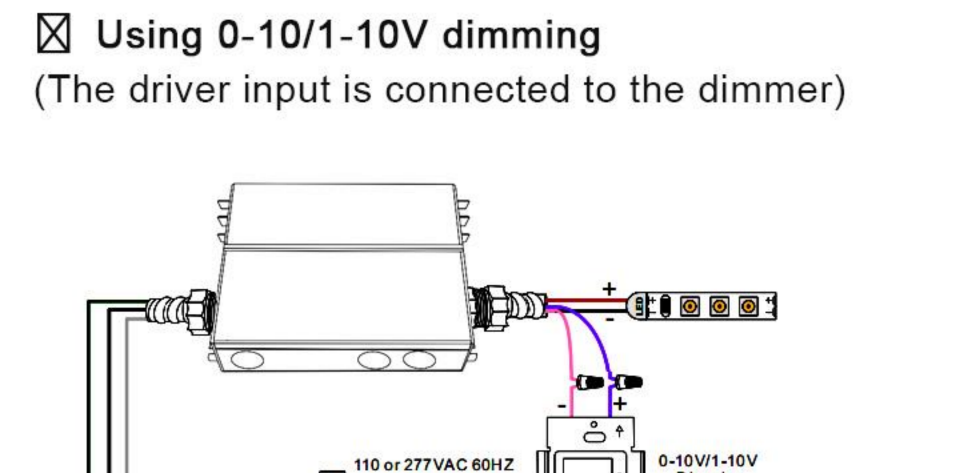


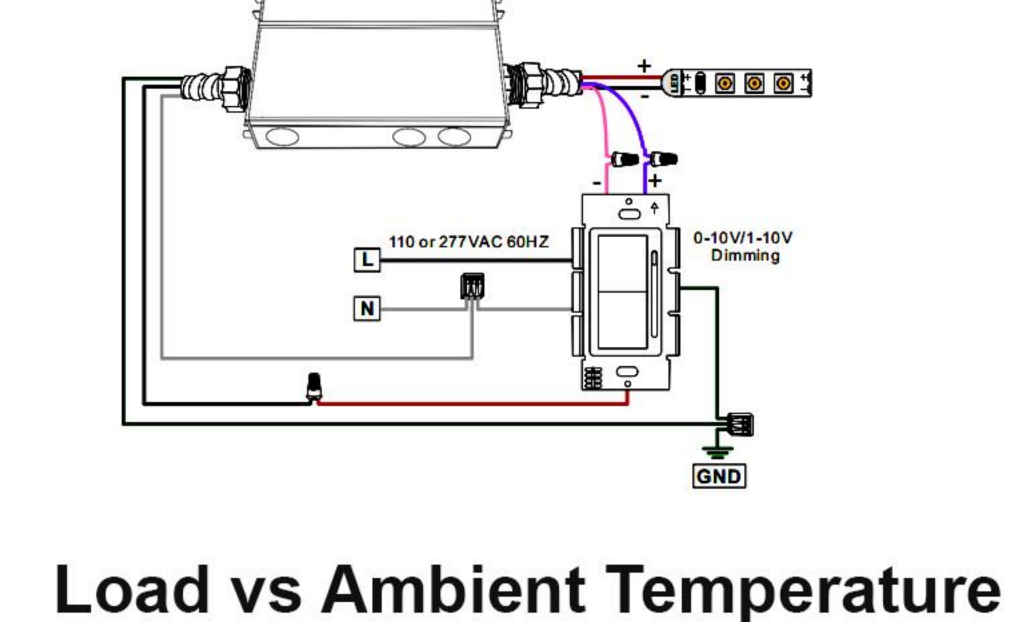
3.Please try to use dimmers with power at least 1.5 times as the output power of the driver.





Using Triac/MLV wiring diagram Phase Dimmer





Using 0-10/1-10V dimming (The driver is independently connected to the input)

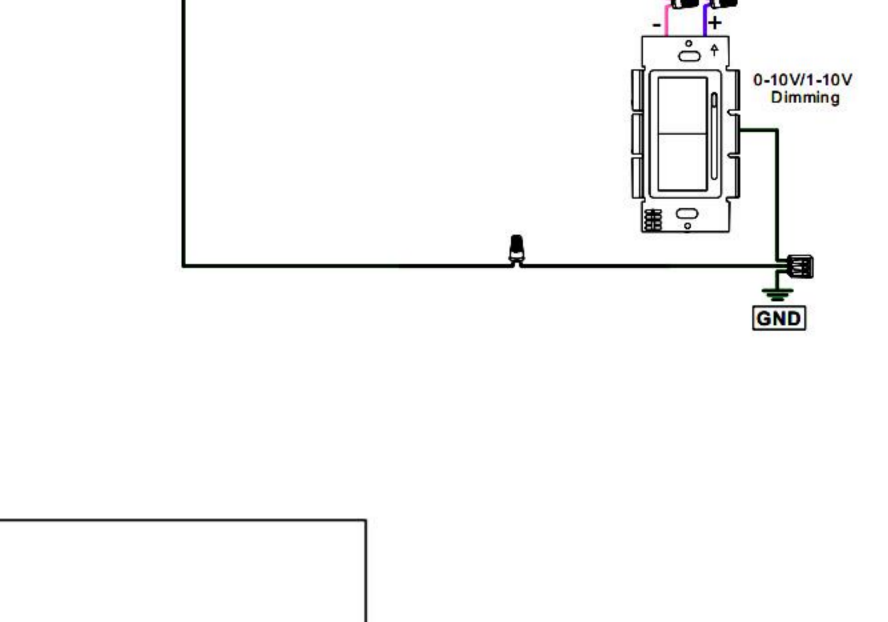
Using Triac/ELV wiring diagram

Phase Dimmer

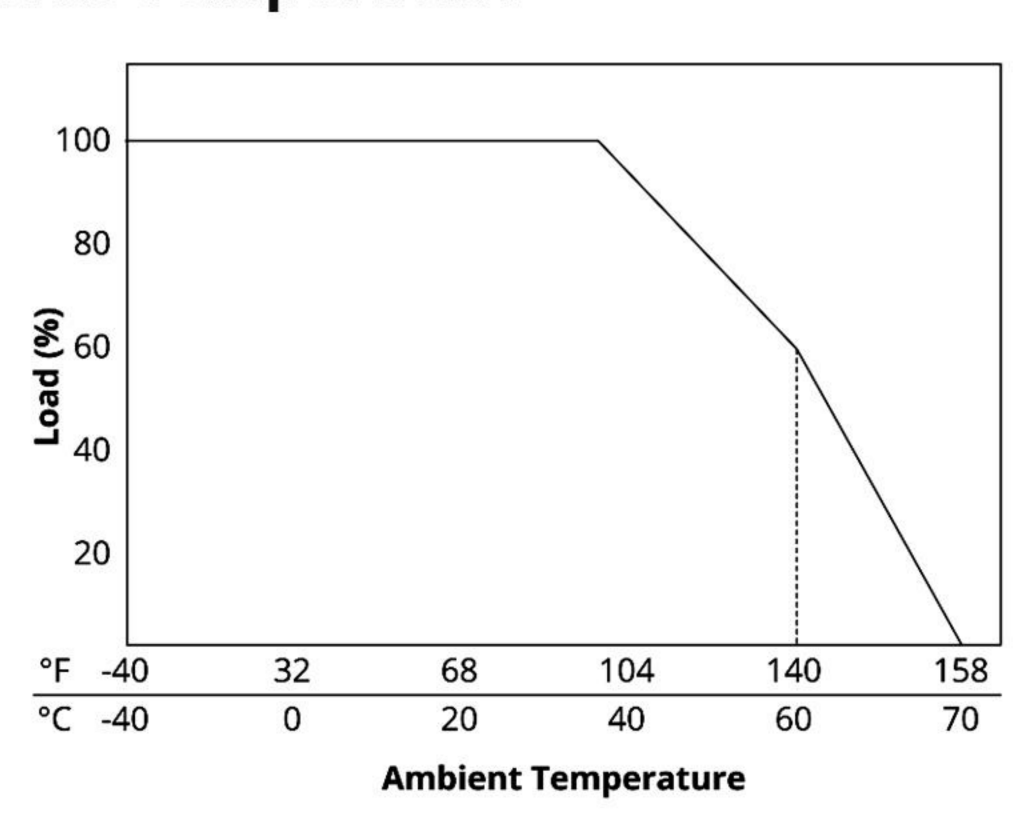
110 or 277VAC 60HZ

110 or 277 VAC 60HZ

0-10V/1-10V



100







WhatsApp: +8613489577737



www.smartspower.com