

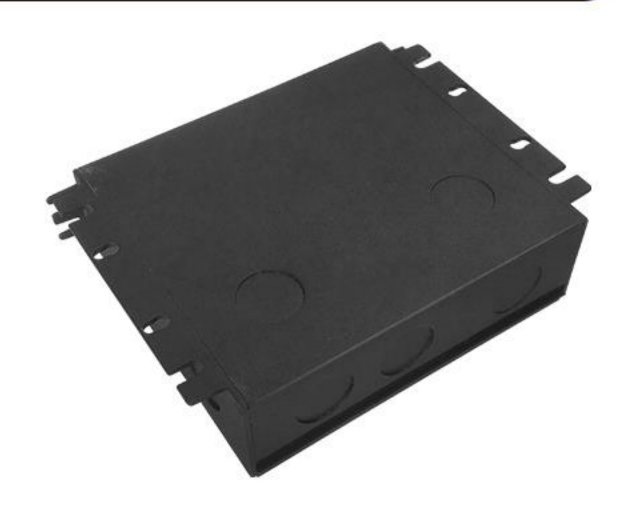
## Triac&0-10V (5 in 1)dim. (VRA-J Series) Installation Instruction



- 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.







R@HS TYPE HL NEMA 4X SELV Class P Class 2











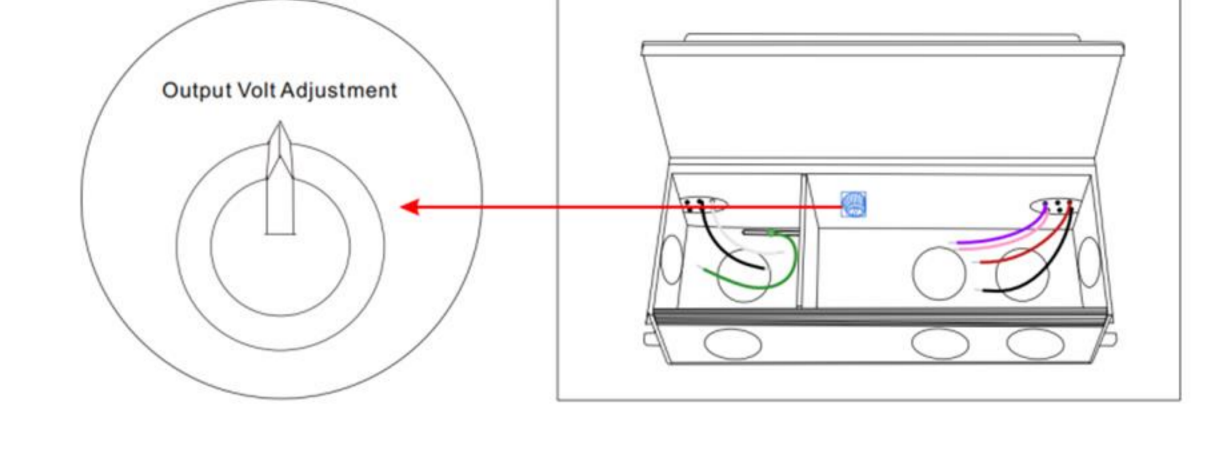
# **Function Introduction**

### Fine tune voltage

See below:

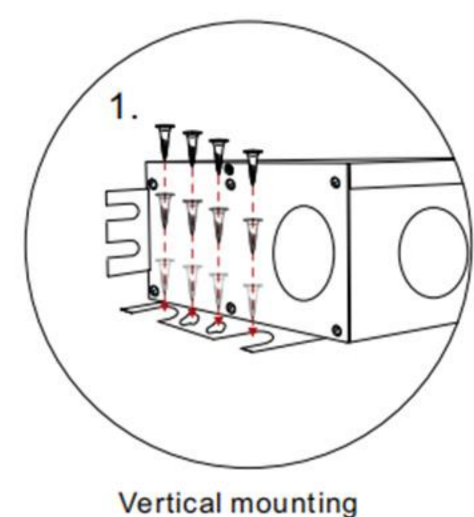
12V output: 9V-13V 24V output: 17V-25V

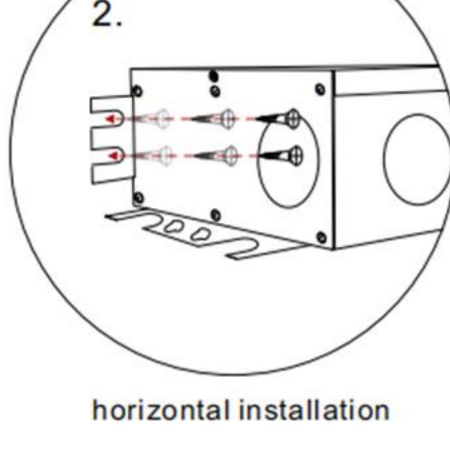
48V output: 36V-49V

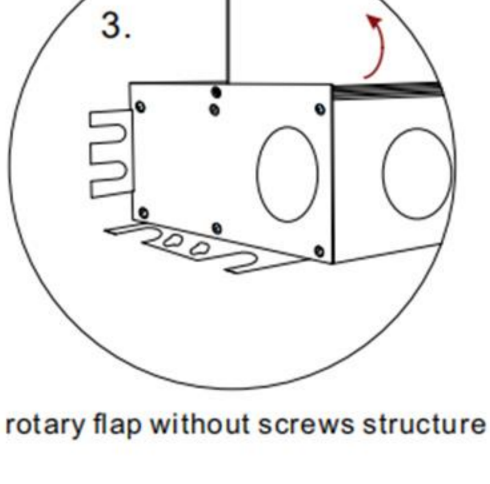


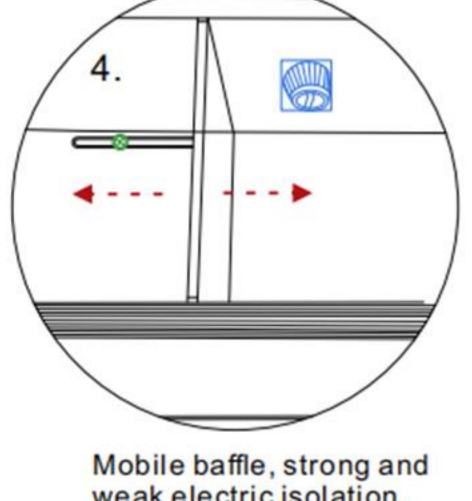
### Mounting

- 1.This driver must be installed in a well-ventilated area free from explosive gases and vapors. Air circulation is essential for heat dissipation. 2. The LED driver must be mounted in at least 5" of a free flow air space for proper ventilation.
- 3.The LED driver must never be mounted next to or above heat radiated objects. The Maximum ambient
- temperature should not exceed 50 deg. C (122 deg. F). Suitable for dry,damp and wet location, IP65. (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.



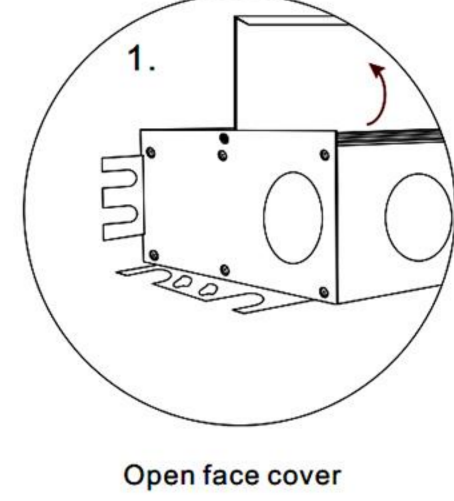


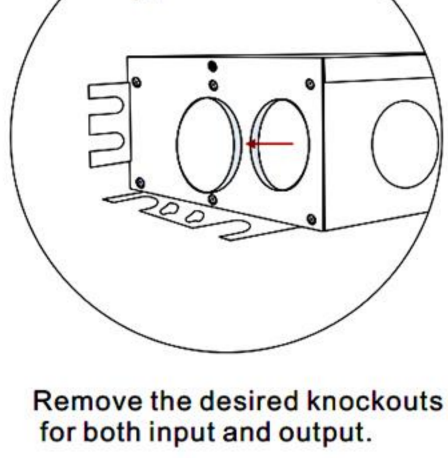




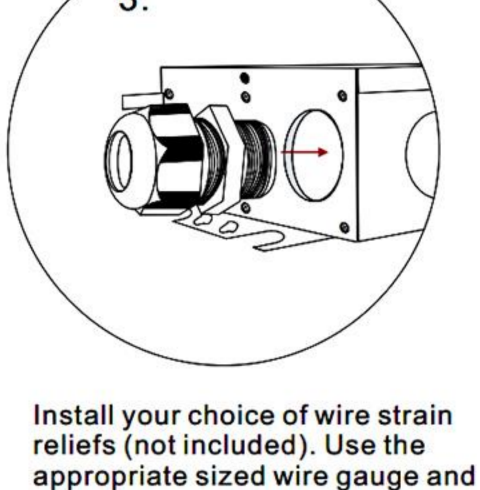
weak electric isolation, flexible adjustment of strong and weak electric space size

# **Connection Preparation**

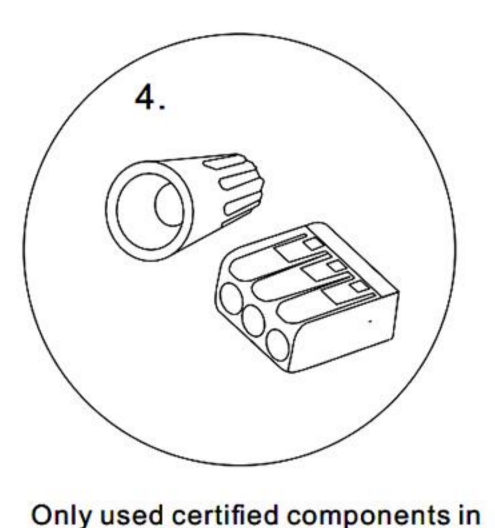




Input Connections & Grounding

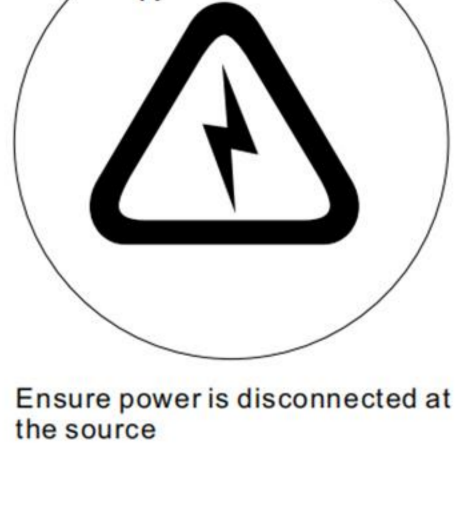


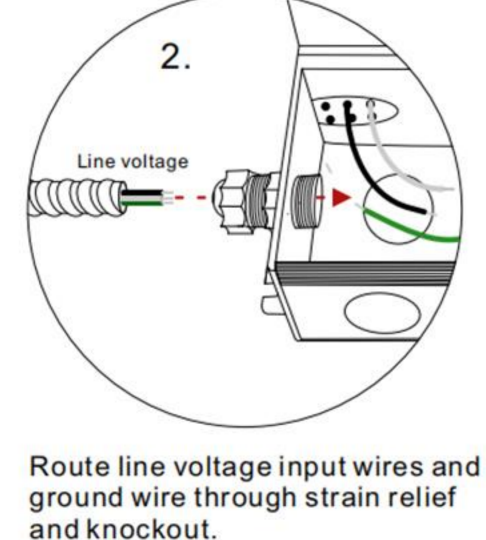
connectors.

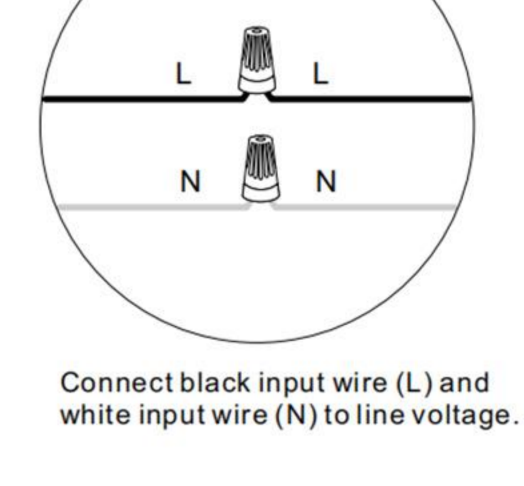


electric codes.

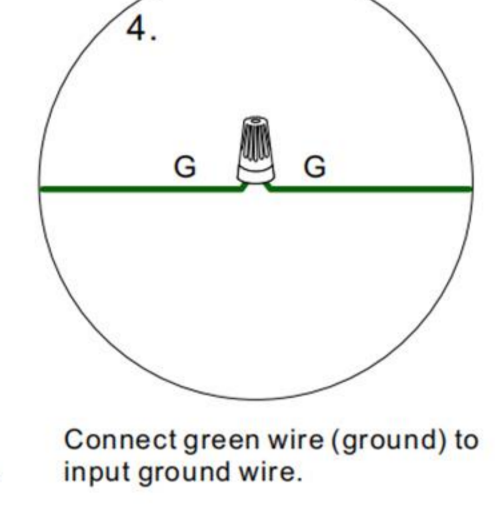
accordance with national and local

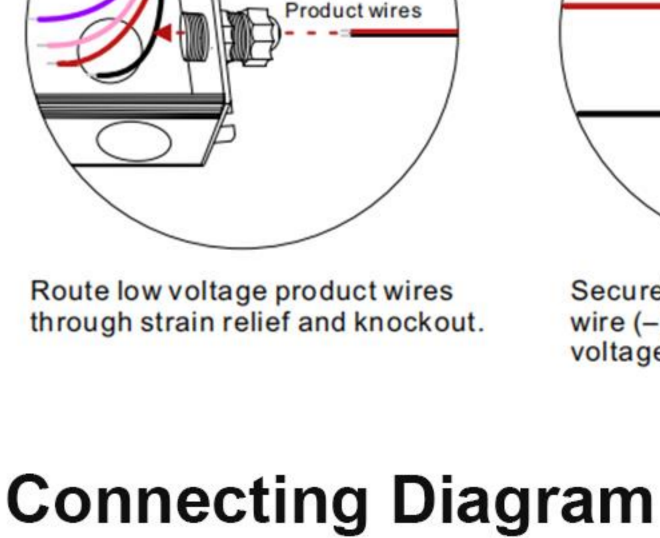




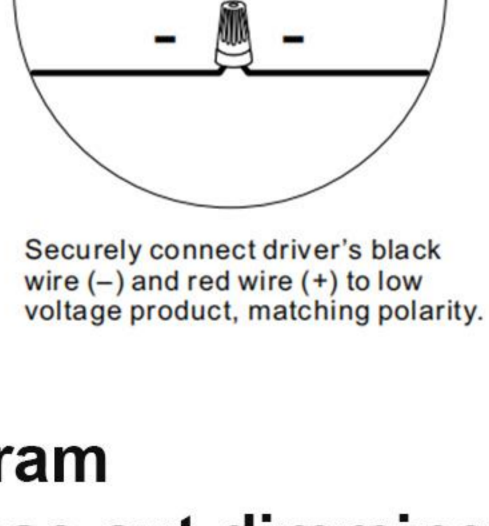


Output Connections-Single Channel Linear LED strip/tape (2 wires)

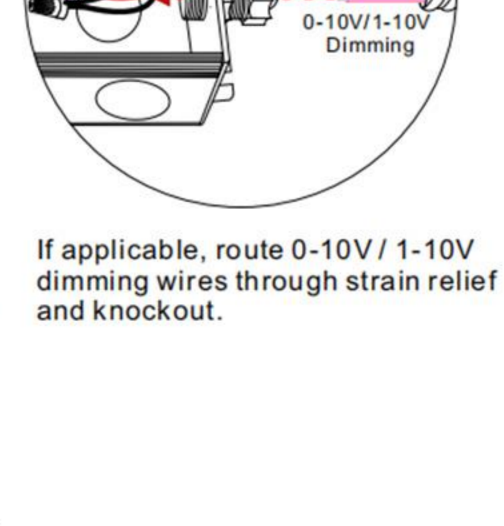




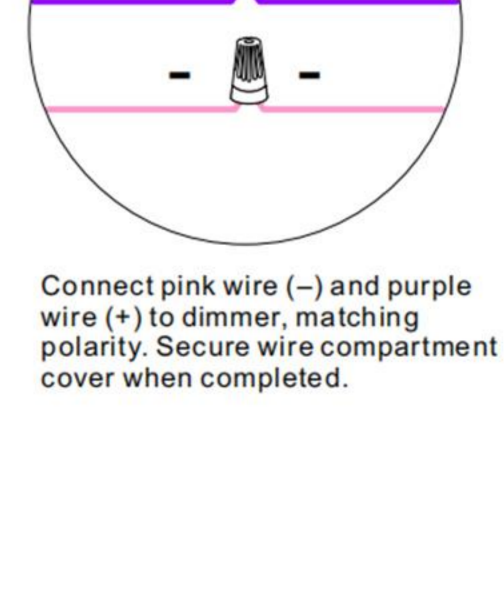
110 or 277VAC 60HZ



Using TRIAC/Phase cut dimming



1.Through a phase-dimmer or lighting system, control the input AC phase line (L) and adjust the output voltage.



0-10V/1-10V

Dimming

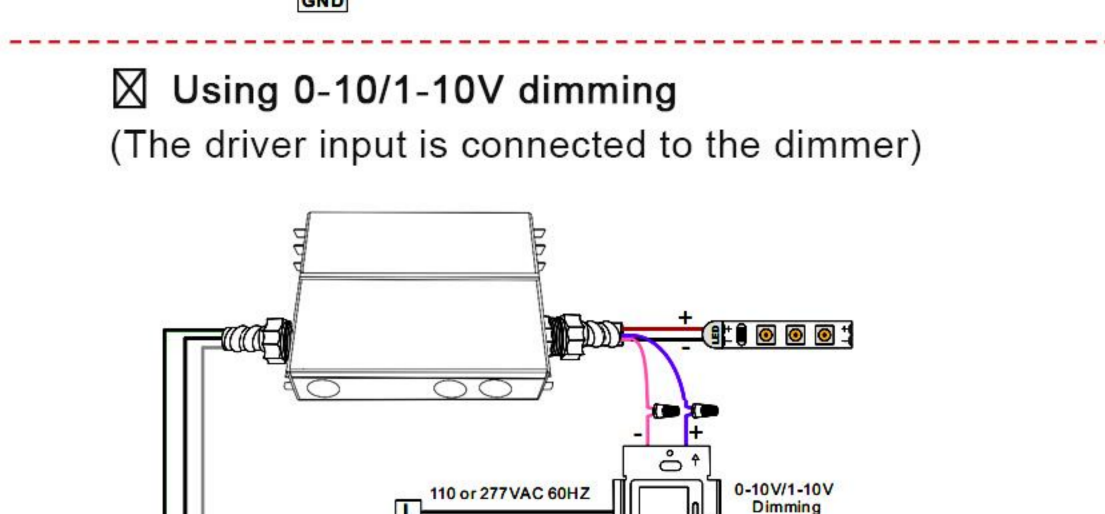
## 3.Please try to use dimmers with power at least 1.5 times as the output power of the driver. Wiring Diagram

Using Triac/MLV wiring diagram

2.Triac dim mode: Forward phase & reverse phase, MLV, ELV dim

Phase Dimmer Phase Dimmer

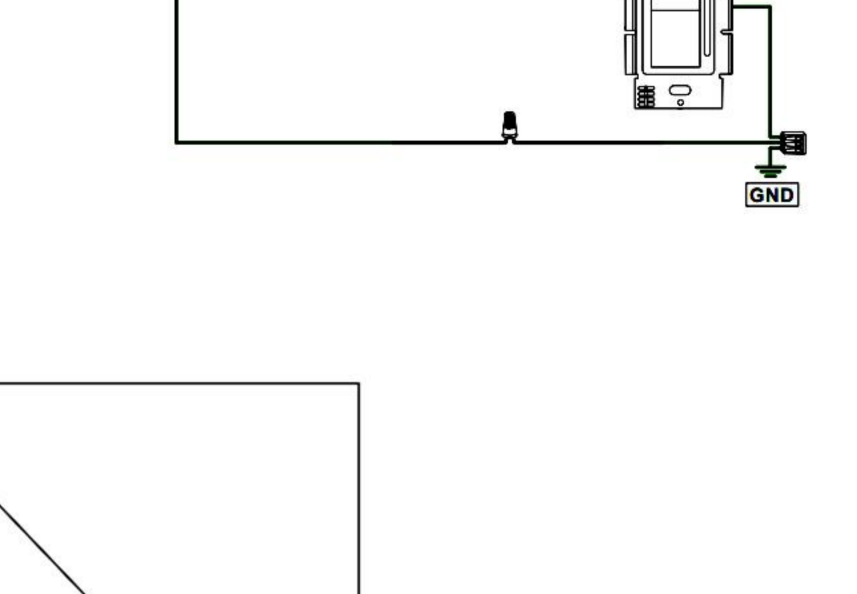
110 or 277VAC 60HZ

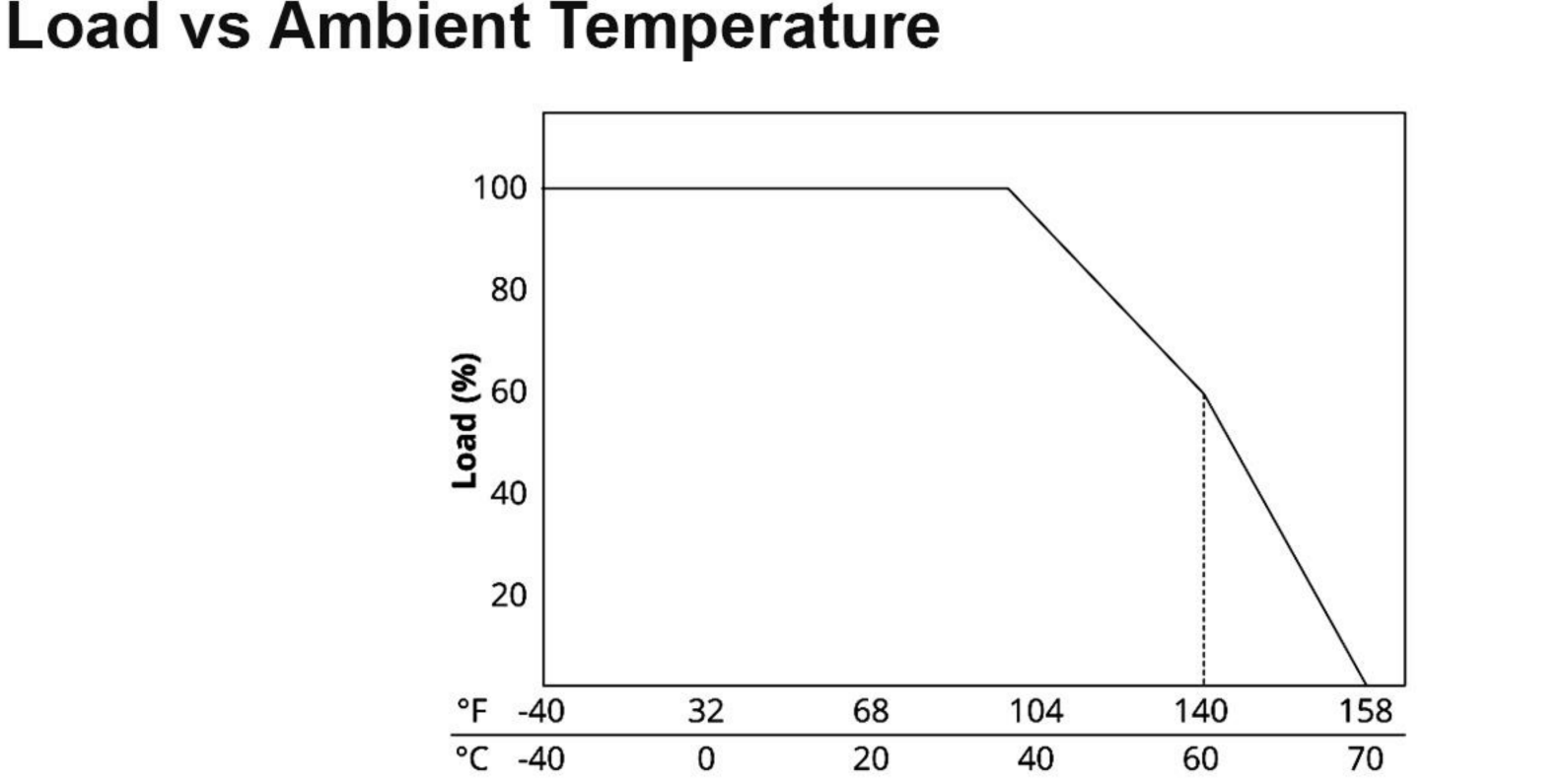


## Using 0-10/1-10V dimming

Using Triac/ELV wiring diagram

(The driver is independently connected to the input)







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