

**! READ BEFORE INSTALLATION RISK OF SHOCK**

- If direct wiring to a 120 volt circuit with an ac dimmer **turn off** power at circuit breaker before installing.
- Always connect (+) to positive and (-) to negative. **Make sure positive never touches negative while powered.**
- Allow ventilation, **do not install** in an airtight compartment. Cooler surrounding air temperatures extend driver life.
- Operate only within temperature range of 4°F (-20°C) to 104°F(40°C).
- Wiring must be in accordance with national & local electrical codes - low-voltage **Class 2** circuit.
- Mount the driver **flat to the surface** to provide heat transfer for better cooling.
- It is normal for driver to feel warm to the touch, especially when under a full wattage load.
- For wire runs inside walls, use certified **CL2 or better** cabling and appropriate mounting hardware.
- **Never connect 2 LED drivers** to a single run of LED strips.
- Total wattage of LED fixtures connected to driver must **not exceed wattage rating** of this unit.

If you don't know the wattage rating of your lighting, ask the manufacturer of your lighting.

## LED Dimmable Driver

Available for : 24V 25W 50W 60W

### Wiring Diagram

