

# JLM-192-24-NJ2 DRIVER WIRING GUIDE

**⚠ WARNING** Failure to comply with the following installation instructions may result in death or serious injury.

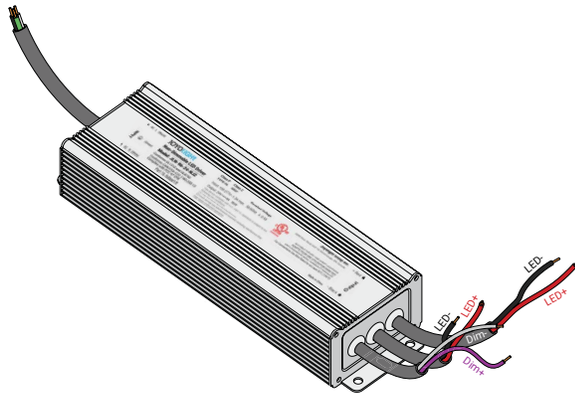
- This product must be installed by a professional familiar with the construction and operation of the product and the hazards involved, in accordance with applicable national and local electrical and construction codes.
- To avoid electrical shock, make sure to disconnect power before install or service.
- Separation of field installed power limited circuit (dimming/control) wiring from the branch circuit wiring in the outlet box are to be made following local and/or national electrical installation codes.
- Do not use parts that are damaged.

**⚠ CAUTION**

- If received with missing or damaged parts, please contact Joyolight at 647-496-8107 (CA) or 1-877-849-1942 (US).
- Handle the driver with care throughout the installation in case of damages.
- Unauthorized field repairs will void warranty.

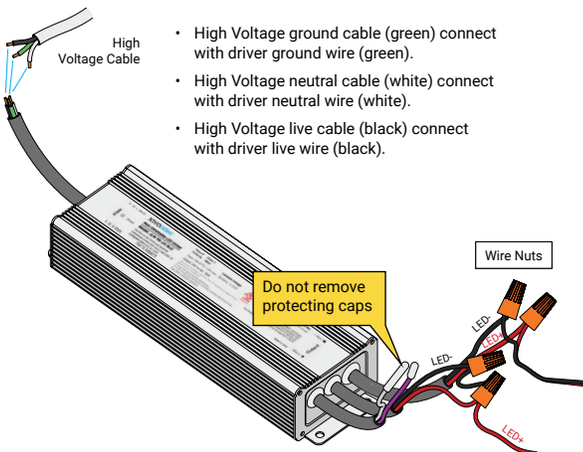
## STEP 1:

- Take driver out



## STEP 2: (Option 1: Triac Dimmable)

- Connect electrical cables.



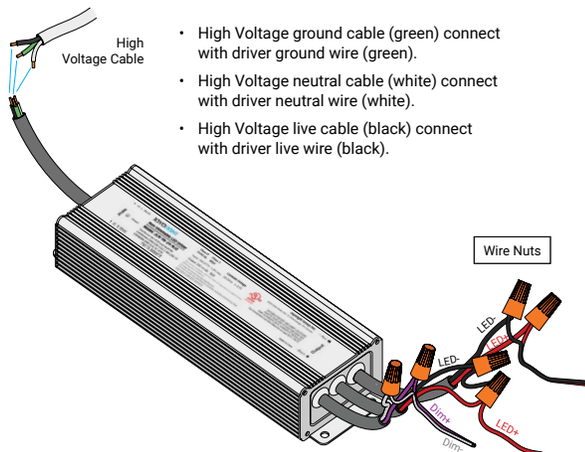
- High Voltage ground cable (green) connect with driver ground wire (green).
- High Voltage neutral cable (white) connect with driver neutral wire (white).
- High Voltage live cable (black) connect with driver live wire (black).

Twist the same color cables on together by wire nuts to connect the 24V cables.

- LED strip 24V positive cable connect with driver LED+ (red).
- LED strip 24V negative cable connect with driver LED- (Black).

## STEP 2: (Option 2: 0-10V Dimming)

- Connect electrical cables.



- High Voltage ground cable (green) connect with driver ground wire (green).
- High Voltage neutral cable (white) connect with driver neutral wire (white).
- High Voltage live cable (black) connect with driver live wire (black).

Twist the same color cables on together by wire nuts to connect the 24V cables.

- LED strip 24V positive cable connect with driver LED+ (red).
- LED strip 24V negative cable connect with driver LED- (Black).
- 0-10V Dimming positive cable connect with driver Dim+ (Purple).
- 0-10V Dimming negative cable connect with driver Dim- (Grey).