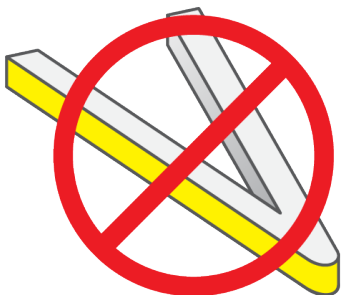


**SAFETY & WARNINGS**

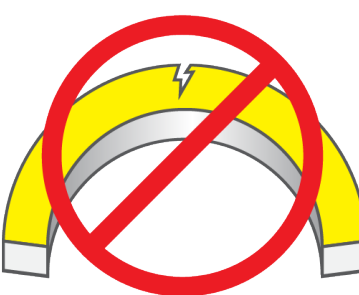
1. Install in accordance with national and local electrical code regulations.
2. This product is intended to be installed and serviced by a qualified, licensed electrician.
3. Only use copper wiring. Use wires rated for at least 176°F (80°C) and certified for use with external connection of electrical equipment.
4. Tape light, attached wire leads, and additional extension cables, connectors, etc., are not rated for in-wall installation unless otherwise noted. Tape light and attached wire leads are field-cuttable.
5. Ensure applicable wire is installed between driver, fixture, and any controls in-between. When choosing wire, factor in voltage drop, amperage rating, and type (in-wall rated, wet location rated, etc.). Inadequate wire installation could overheat wires, and cause fire.
6. Do not install in environment where LED chips are exposed to direct sunlight as damage to the phosphor will occur.
7. Do not install in environment where excessive heat may exist (ex. close proximity to fireplace, etc.) See Ambient Temperature ratings
8. Do not modify product beyond instructions or warranty will be void.
9. Actual color may vary from what is pictured on this sheet and other print materials due to the limitations of photographic processes.
10. We reserve the right to modify and improve the design of our fixtures without prior notice. We cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or lumen output.

**WARNING**

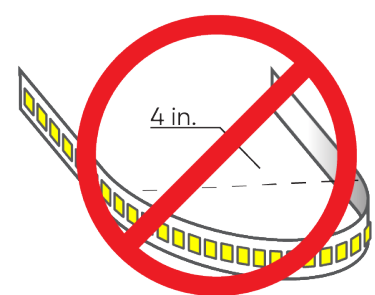
**DO NOT CONNECT DIRECTLY TO LINE VOLTAGE POWER!**  
Read all warnings and installation instructions thoroughly.

**HANDLE WITH CARE**

**Do not fold, crease, or twist LED Sheet Light.**



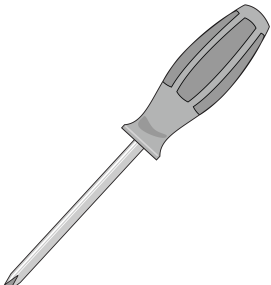
**Do not bend LED Sheet Light on a horizontal plane.**



**Do not bend LED Sheet Light to a diameter less than 4 inches.**

**Tools For Install**

Phillips-head screwdriver



Scissors



Wire Strippers

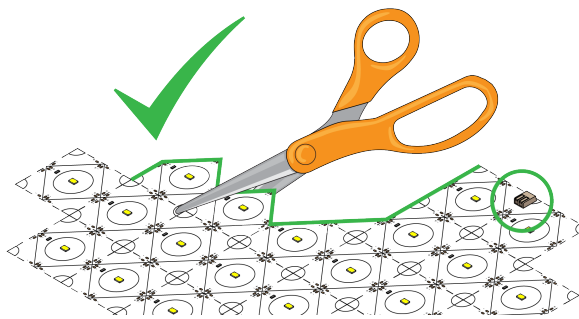


### 1. Turn Power Off at Circuit Breaker

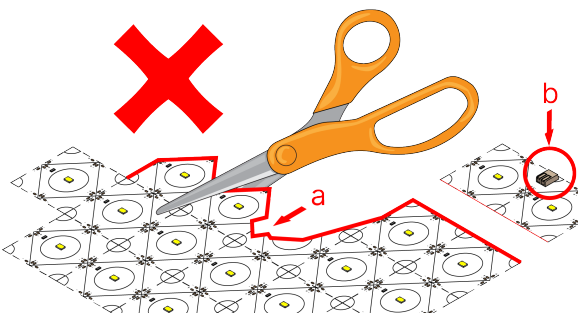
Never cut product attached to a live circuit. Do not exceed Class 2 Limit.

### 2. Cut Sheet To Size

- When cutting, ensure to only cut along dashed or solid straight lines.
- Do not cut connection point from sheet. This is required for installation.



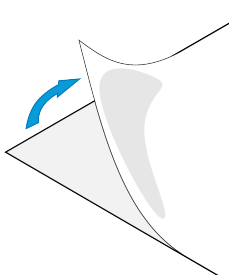
#### What is Wrong with this Picture?



- X a.** Not cut along dashed or solid straight lines. (Severed circuit)
- X b.** Connection point removed from sheet. (Unable to connect to power supply)

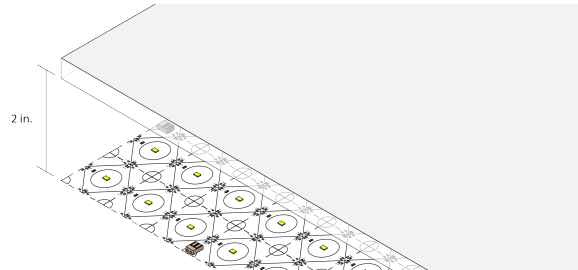
### 3. Mount PURALIGHT® Flex Sheet

#### 3.1 - Peel VHB adhesive from back of PURALIGHT® Flex Sheet

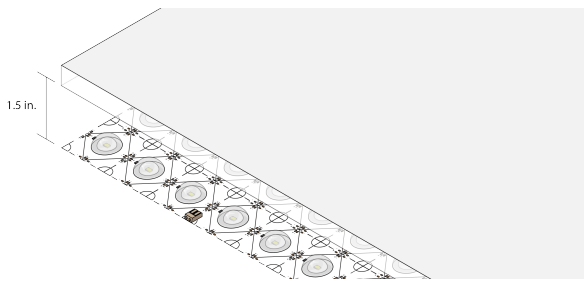


#### 3.2 - Place PURALIGHT® Flex Sheet within sign

Standard PURALIGHT® Flex Sheet should be placed at least 2 inches from back of sign.



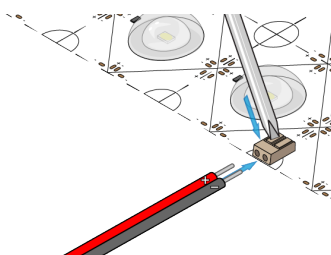
PURALIGHT® 160° Flex Sheet should be placed at least 1.5 inches from back of sign.



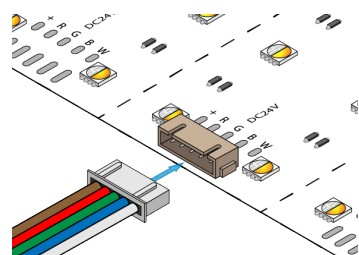
### 4. Connect PURALIGHT® Flex Sheet

Using screwdriver, depress tabs on connector and insert wires, ensuring polarity is correct.

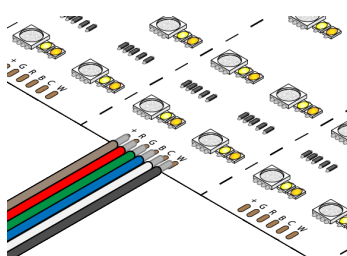
#### Single color PURALIGHT® Flex Sheet



#### RGBW PURALIGHT® Flex Sheet



#### RGBTW PURALIGHT® Flex Sheet



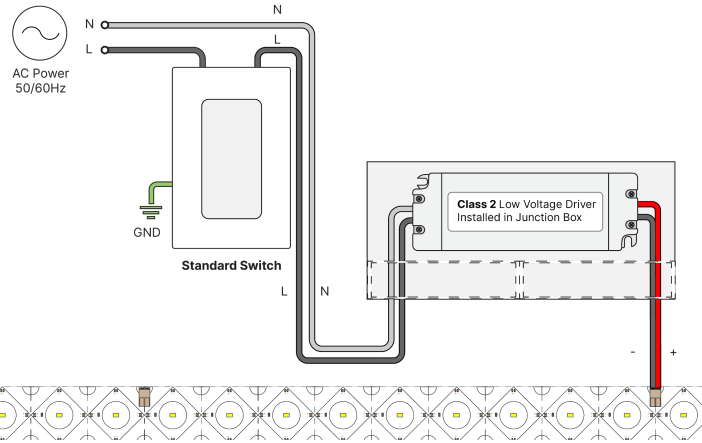
### System Diagrams

Mount using included mounting clips/channels/screws.

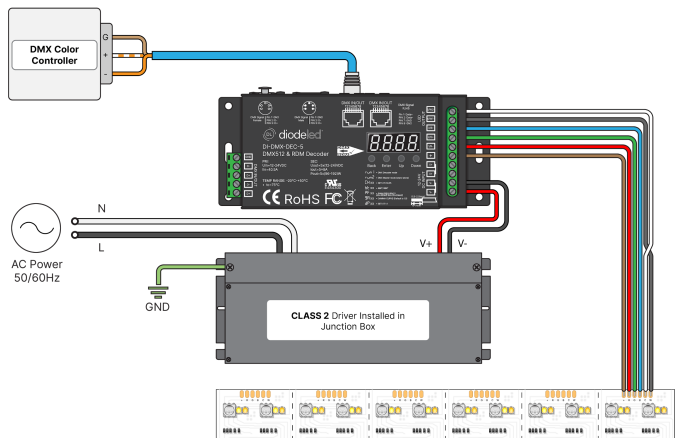
The following diagram is an example system design. For information regarding larger systems or systems not pictured below, please see our web page or contact technical support. Always review each component installation guide for detailed and up-to-date wiring instructions. Install in accordance with national and local electrical codes.

Other diagrams will vary based on power and dimming requirements.

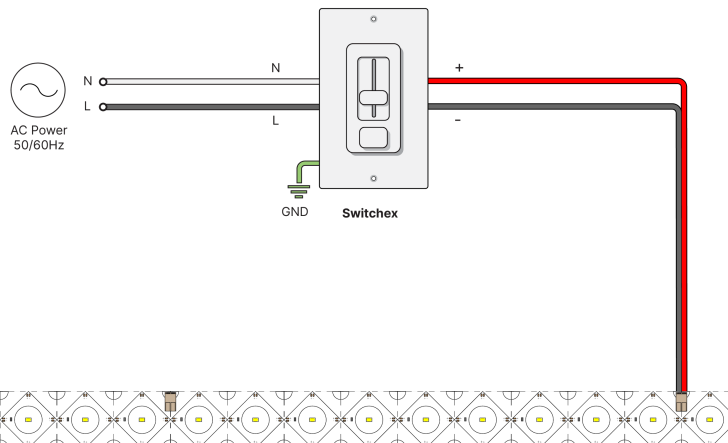
#### Standard Dimmer System



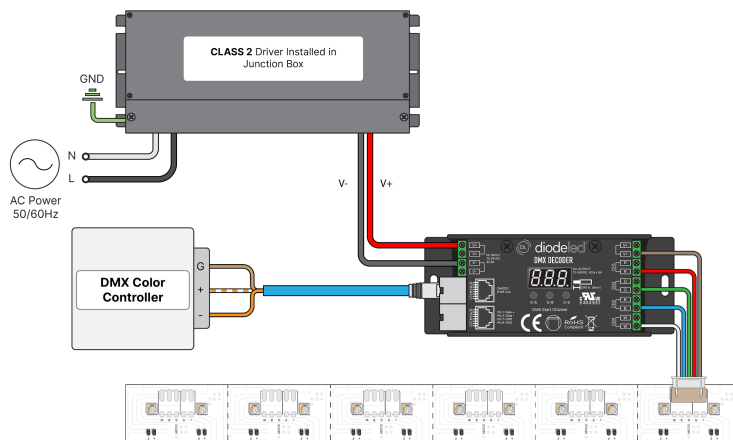
#### RGBW System



#### SWITCHEX® System



#### RGBTW System



#### SWITCHEX®+ System

