



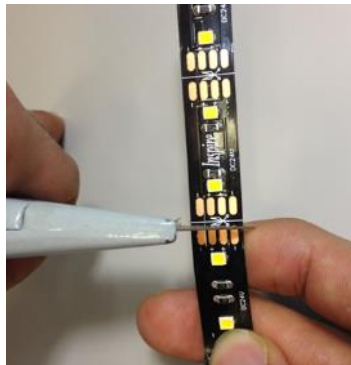
## HOW TO INSTALL INSPIRE NUDE V2 LED TAPE LIGHT

### Step 1: Measure Area for LED Tape Light

Use a measuring tape to measure each of the areas you want to use *Inspire* Nude V2 LED Tape Light.

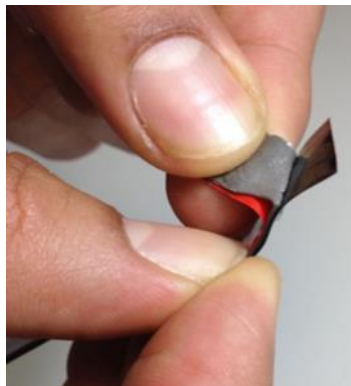
### Step 2: Cut Desired Amount

Cut the LED tape light close to the copper pads on the section you want to connect to. This will be close to a cut line but not exactly on the line.



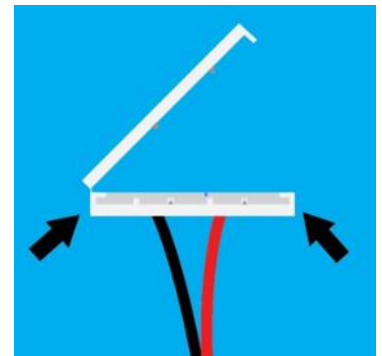
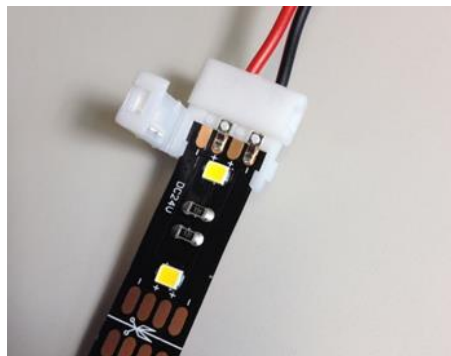
### Step 3: Prep Tape for Connector

Turn the LED tape light over. Peel back ½" of the adhesive from the cut edge. Make sure you peel back both the red and gray portions of the adhesive exposing the black back of the LED tape light. Cut off ½" of the adhesive.



### Step 4: Connect LED Tape Light

Insert the cut end of the LED tape light into the connector (Make sure you slide the edge of the tape light into the small plastic guides on the edges of the connector). Snap lid closed.



## Step 5: Select Correct Driver Size

Use this simple calculation to figure out how large of a driver you need to use:

Run Length	x	Tape Light Wattage <i>(per foot)</i>	=	Total Watts
Measured in step 1		Inspire Nude V2 BRIGHT LED Tape Light is 3.5 watts/FT Inspire Nude V2 SUPER BRIGHT LED Tape Light is 4.7 watts/FT		Correct driver must be able to power at least this amount of watts
<p>Example: (25 Foot Run Length) x (Inspire Nude V2 BRIGHT LED Tape Light (3.5 watts/foot)) = 87.5 Watts You need a driver that can power at least: 87.5 Watts.</p>				

## Step 6: Make Sure to Stay Within the Max Run Length Limits

There is a maximum footage amount of Inspire Nude V2 LED Tape Light that can be plugged into together in one continuous run.

**DO NOT** exceed the maximum run length limits. You will void the warranty and possibly damage the tape light.

Inspire Nude V2 BRIGHT LED Tape Light	28 Foot Max Run Length
Inspire Nude V2 SUPER BRIGHT LED Tape Light	21 Foot Max Run Length

**NOTE:** You can power more than one run of LED tape light by wiring multiple hardwire connectors (#CON-HW-U) into the same driver.

## Step 4: Connect Everything Together - Sample Wiring Diagram

