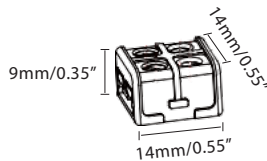


### Strip Light to Power Connector - STA

#### Compatible GL Strip Light Models (Dry Location-IP20):

- INFINITE-W, GL-3528-120-XXXXK-24V-IP20-CC
- ECO-W, GL-3528-120-XXXXK-12V/24V-IP20
- PRO, GL-3528-240-XXXXK-24V-IP20
- LEGEND, GL-2835-240-XXXXK-24V-IP20
- FOR FRESH BREAD, GL-2835-60-2500K-12V-IP20-B
- DIM TO WARM, GL-2216-240-DTW-24V-IP20

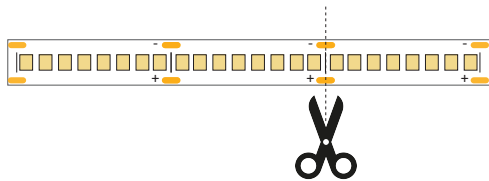
#### Dimension



#### CONNECTION STEPS

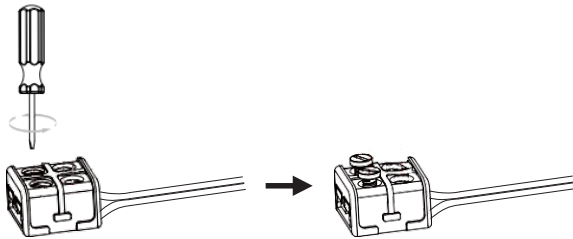
##### Step 1

Using scissors or shears, cut the LED strip light to your desired length by cutting along the trim guides marked clearly on the strip.



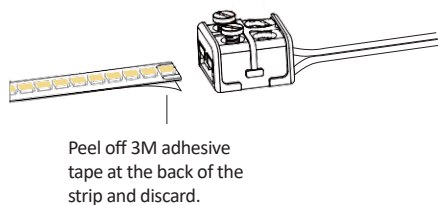
##### Step 2

Use a flat screwdriver to loosen screws on the connector.



##### Step 3

Peel and cut 1/4" of the 3M double adhesive tape from the strip end. Carefully insert the strip into the connector's insert side, making sure the copper contacts sit correctly into the connector.



#### BEFORE INSTALLATION:

Check maximum run length limits of the strip light. Make all connections and test system before installing.

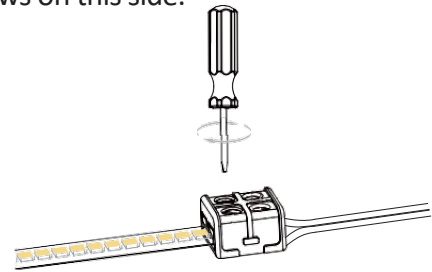
#### NOTE:

Check the polarity symbol on the strip light. Make sure the wires and the strip light follow the same polarity direction (positive and negative).

**Maximum Current 10A**

##### Step 4

Tighten screws on this side.



##### Step 5

Check the polarity marks on the strip light. Mark the lead wire in the same direction.



##### Step 6

Push down hard on the stainless cover, until the cover's two side holes fit the connector's salient side points.

Connect the power lead to the driver; turn on the power to test.

