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

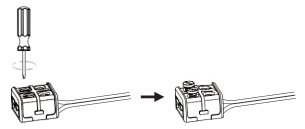
Step 1

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.



Peel off 3M adhesive tape at the back of the strip and discard.

GL LED LLC reserves the right to modify this instruction manual without prior notice.

BEFORE INSTALLATION:

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

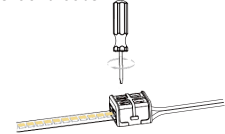
NOTE:

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.

