Safety Instruction and Warning

WARNING:

READ CAREFULLY BEFORE INSTALLING.

Installation should only be conducted by a qualified electrician in accordance with NEC and any relevant local building codes.

Risk of fire or electric shock. Fixture installation requires knowledge of luminaires electrical systems. If not qualifies, do not attampt installation. Contact a qualified electrician.

Be certain electrical power is OFF before and during installation and maintenance.

Fixtures must be connected to a wiring system with an equipment-grounding conductor.

Make sure the supply voltage is the same as the rated luminaire Fixtures voltage.

Wear gloves and safety glasses at all times when removing luminaire from carton, installing, servicing or performing maintenance.

Installation Instruction

Step 1

Using the small Screwdriver to open up the two screws on the either of the connector.

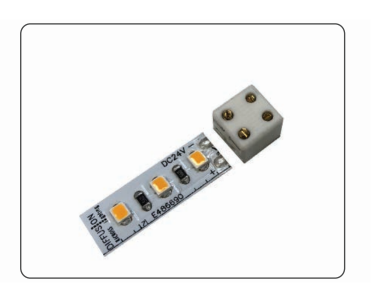






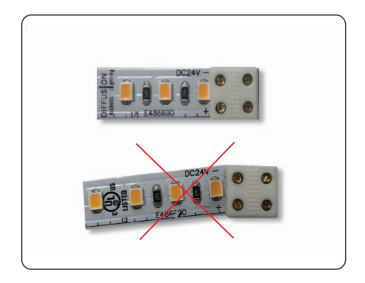
Step 2

Gently slide the LED Ribbon into the connector through the groove on the side.



Step 3

Make sure to line up the LED Ribbon and connector. Also, make sure the Screws on the connector are lined up with the soldering points. Then hold the two together and slowly screw down the screws onto the soldering points of the LED Ribbon.

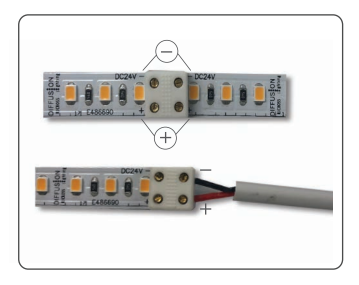






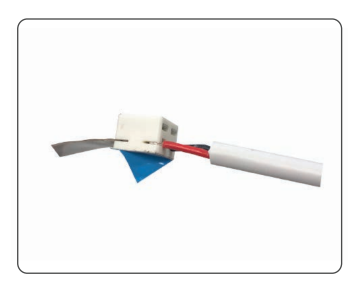
Step 4

You can attach the LED Ribbon or power feed into other side of the connector.



Step 5

Remove the adhesive 3M tape on the rear side of the connector and attach to the desired surface.

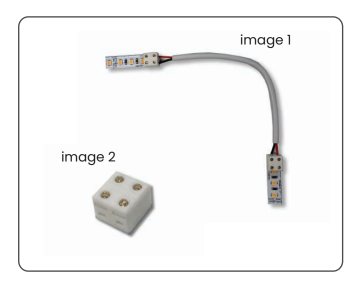






Note

In order to use the connector in the corner side (image 1.), you need to have one SC10W01 and one SC10W02. Also, you can order only one piece of SC10W02 (image 2.) and use your own power feed.



sc10w01 / sc10w02

