

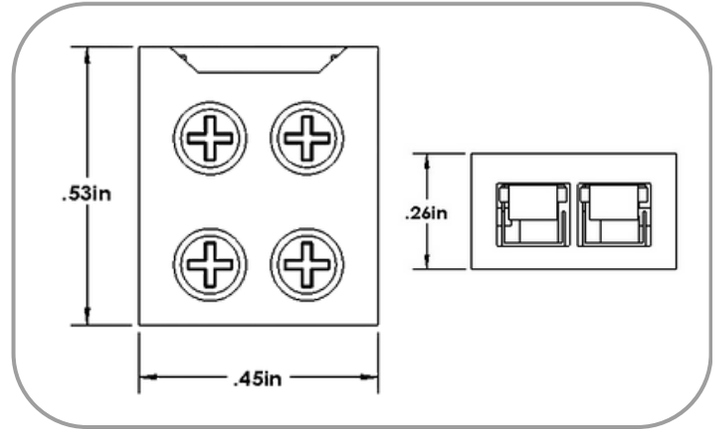
8mm Clear 4-Screw End Connector

Flex to Wire

Inspired LED

SKU: #8579-END

Introducing Inspired LED's **Clear 4-Screw End Connectors!** The perfect solution for your LED system design and customization needs. Pair them with 8mm LED flex strips for easy installation in the field. Compatible with iDea Series aluminum and lenses. Brighten up your day and create the perfect low-voltage lighting system with Inspired LED!

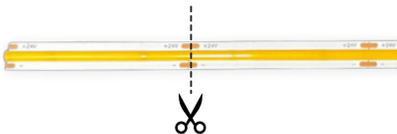


Product Specifications:

- Solderless termination for 8mm LED flex strips
- Accepts 18-22 AWG solid wire
- Max load - 5 AMPs
- Net weight - 3g
- VHB adhesive backing included
- Flex to wire termination

Instructions:

1 Use scissors to cut LED strip to length along the copper solder pads ONLY.



2 Loosen screws on input side of connector and peel adhesive liner from LED strip.



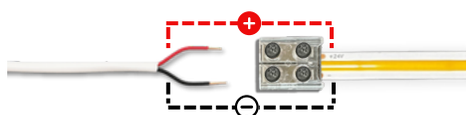
3 Insert LED strip into LED input channel of connector.



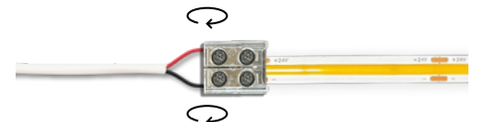
4 Tighten screws on input side, you will be able to see the screws touch the copper pads of the LED strip.



5 Identify polarity on LED strip. Strip 2-conductor cable with wire strippers and match the polarity between the connector and cable.



6 Insert cable leads into the wire holes on the connector and tighten the screws. You will see screws touching the cable.



Troubleshooting: If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check to be sure polarities are properly matched. Connector must maintain secure contact to avoid overheating.

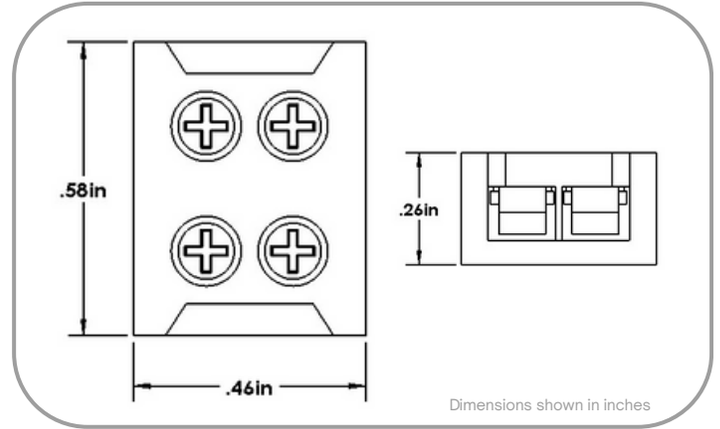
8mm Clear 4-Screw End Connector

Flex to Flex

Inspired LED

SKU: #8579-MID

Introducing Inspired LED's **Clear 4-Screw End Connectors!** The perfect solution for your LED system design and customization needs. Pair them with 8mm LED flex strips for easy installation in the field. Compatible with iDea Series aluminum and lenses. Brighten up your day and create the perfect low-voltage lighting system with Inspired LED!

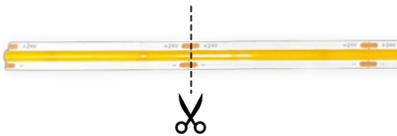


Product Specifications:

- Solderless termination for 8mm LED flex strips
- Flex to flex connection
- Max load - 5 AMPS
- Net weight - 3g
- VHB adhesive backing included

Instructions:

1 Use scissors to cut LED strip to length along the copper solder pads ONLY.



2 Loosen the screws on one side of the connector and peel adhesive liner from LED strip.



3 Insert LED strip into LED input channel of connector.



4 Tighten screws onto the LED strip, you will be able to see the screws touch the copper pads of the LED strip.



5 Identify polarity on LED strip. Peel adhesive liner from other LED strip and match the polarity to the LED strip that is already installed.



6 Tighten screws onto the LED strip, you will be able to see the screws touch the copper pads of the LED strip.



Troubleshooting: If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check to be sure polarities are properly matched. Connector must maintain secure contact to avoid overheating.

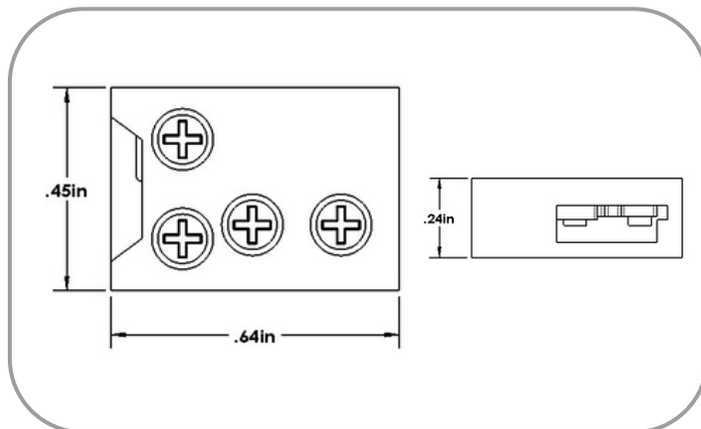
8mm Clear 4-Screw End Connector

90 Degree or "T" Connector

Inspired LED

SKU: #8579-LT

Introducing Inspired LED's **Clear 4-Screw End Connectors!** The perfect solution for your LED system design and customization needs. Pair them with 8mm LED flex strips for easy installation in the field. Compatible with iDea Series aluminum and lenses. Brighten up your day and create the perfect low-voltage lighting system with Inspired LED!

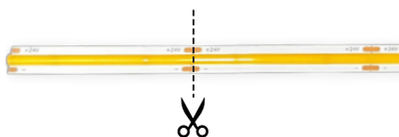


Product Specifications:

- Solderless termination for 8mm LED flex strips
- Flex to flex connection
- Max load - 5 AMPs
- Net weight - 3g
- VHB adhesive backing included

Instructions:

1 Use scissors to cut LED strip to length along the copper solder pads ONLY.



2 Loosen top two screws on the right side of connector.

For a **90-Degree turn**, peel back adhesive before inserting into the connector.



For a **T-Shape**, leave adhesive intact and slide through connector to desired location.



3 Insert LED strip to desired location and tighten screws on copper pads.

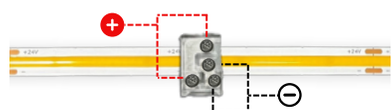
For a **90-Degree turn**, place first set of copper pads underneath the screws.



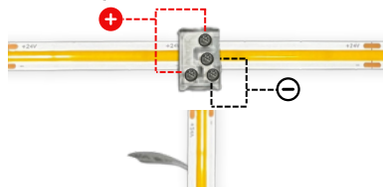
For a **T-Shape**, slide LED strip through until desired lengths are achieved on both sides. Place connector screws on copper pads.



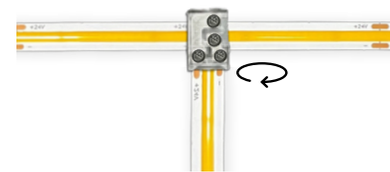
4 To complete either setup, loosen remaining two screws on bottom of connector and take note of polarity.



5 Identify polarity on LED strip. Peel adhesive liner and match the polarity to the LED strip that is already installed.



6 Tighten screws onto the LED strip, you will be able to see the screws touch the copper pads of the LED strip.



Troubleshooting: If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check to be sure polarities are properly matched. Connector must maintain secure contact to avoid overheating.