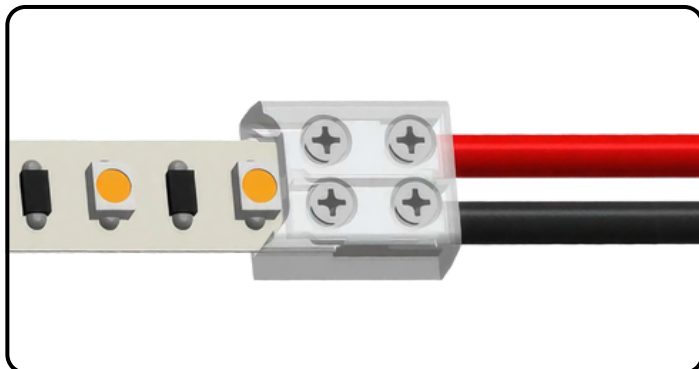


Tape to Wire 10mm & 8mm Screw Connectors

P/N: ENO-SC-TW-xx
ENO-SC-TW-xx-Pxx
ENO-SC-TW-72W-xx



Quick Specs

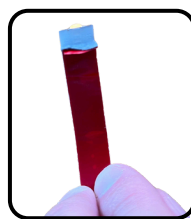
Max Amp	6A (12/24V)
Wire Gauge	14 - 20 AWG
Environment	IP20
Compatibility	Tape / COB Tape (8mm/10mm)

Step 1



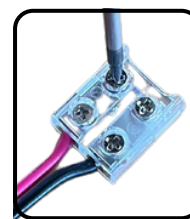
Cut the Tape:
Measure and cut the LED tape to the desired length at the marked cutting points.

Step 2



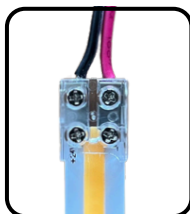
Peel Off Adhesive Backing:
Remove about 5mm (0.2") of the adhesive backing from the end of the LED tape to ensure the tape fits easily into the terminal.

Step 3



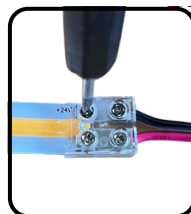
Loosen Terminal Screws:
Gently loosen the screws on the connector terminal using a small screwdriver.

Step 4



Insert the Tape:
Slide the exposed end of the LED tape into the terminal, ensuring the contacts align correctly.

Step 5



Lock the Terminal Screws:
Tighten the terminal screws to securely fasten the LED tape in place.

Step 6

Test the Connection:
Power on the LED tape to check that the connection is working properly.

Customer Support

For technical questions regarding the installation or operation of this product, please contact our customer support team:

+1 216-208-4974 customercare@enoled.com