



CE RoHS REACH

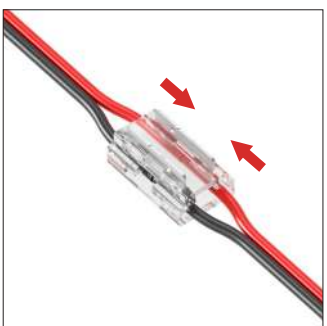
GHS Pro Ribbon Mono Clip

HOW TO CONNECT

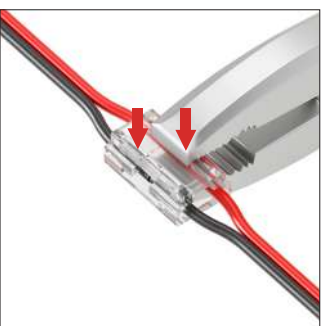
1. Wire to Wire



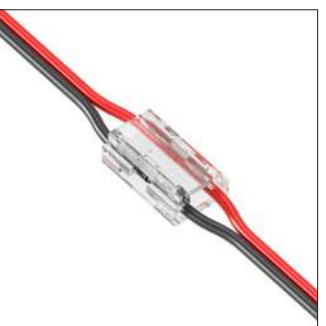
1. Align polarity



2. Insert and make both cables meet at middle

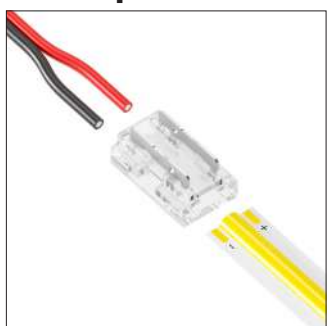


3. Clamp each pin vertically

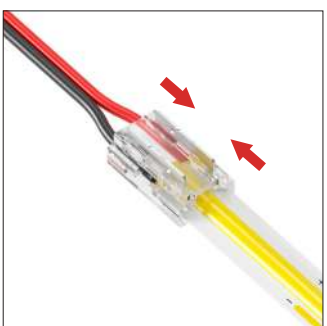


4. Connection completed

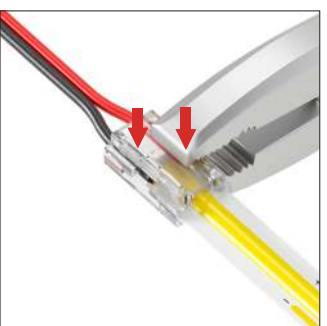
2. Strip to Wire



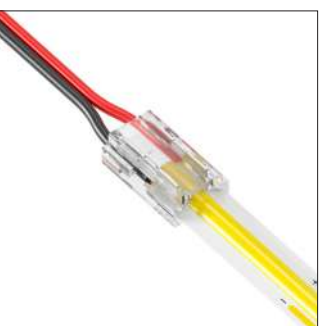
1. Align polarity



2. Insert and make cable and tape meet at middle

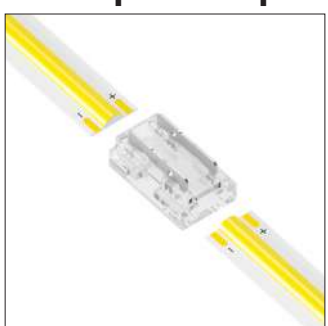


3. Clamp each pin vertically

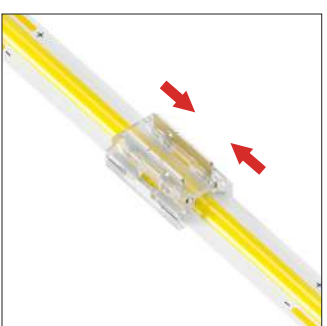


4. Connection completed

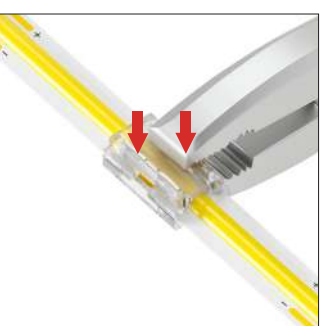
3. Strip to Strip Joint



1. Align polarity



2. Insert and make both tapes meet at middle



3. Clamp each pin vertically

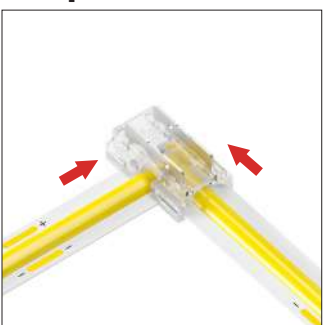


4. Connection completed

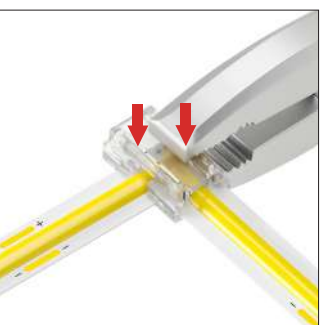
4. L Shape Strip to Strip



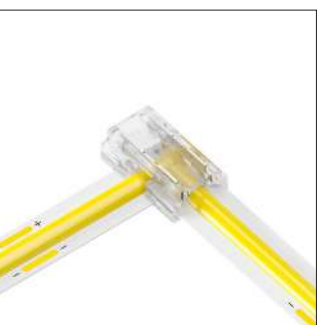
1. Align polarity



2. Insert tapes as picture



3. Clamp each pin vertically

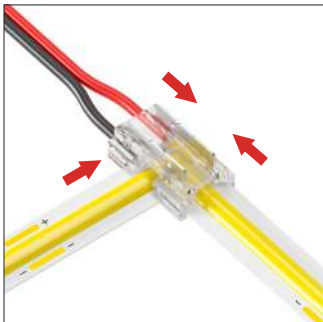


4. Connection completed

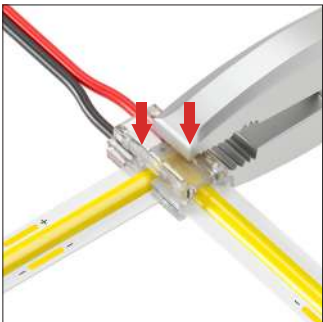
5. Corner Powered L Shape



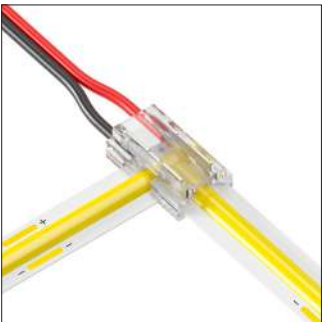
1. Align polarity



2. Insert cable and tapes as picture



3. Clamp each pin vertically

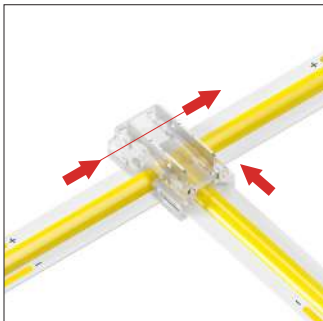


4. Connection completed

6-1. T Shape Strip to Strip



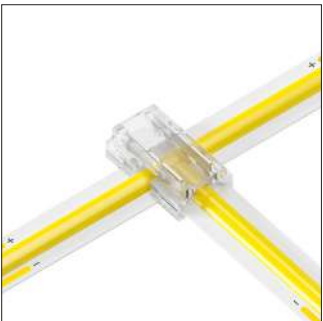
1. Align polarity



2. Insert tapes as picture



3. Clamp each pin vertically

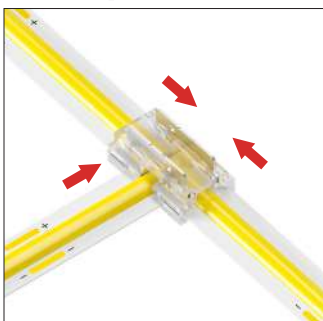


4. Connection completed

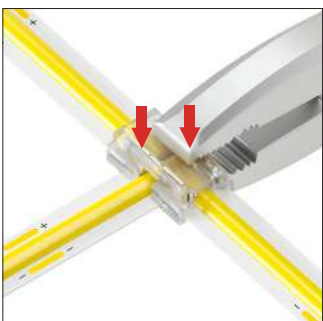
6-2. T Shape Strip to Strip



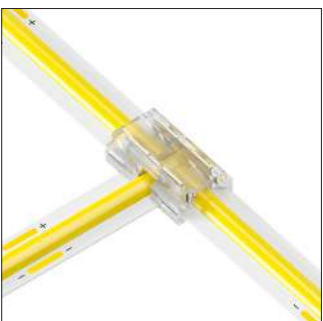
1. Align polarity



2. Insert tapes as picture

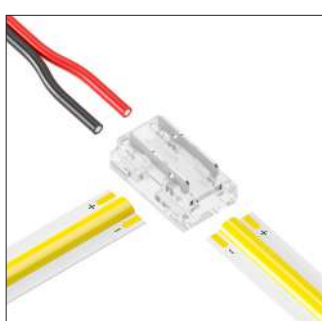


3. Clamp each pin vertically

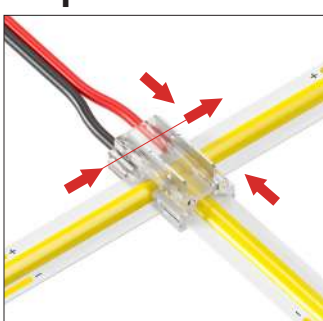


4. Connection completed

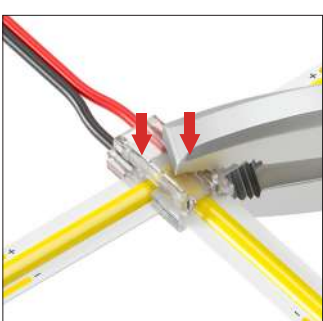
7. Side Powered T shape



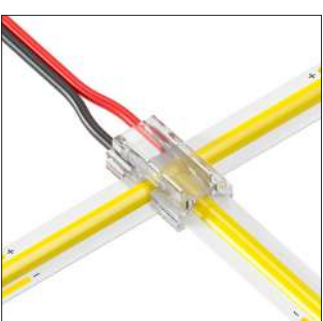
1. Align polarity



2. Insert cable and tapes as picture



3. Clamp each pin vertically

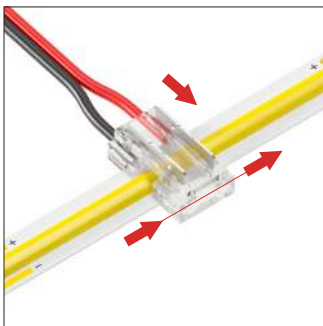


4. Connection completed

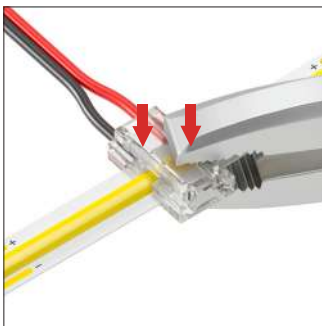
8. Side Power



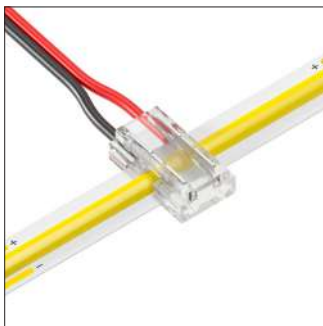
1. Align polarity



2. Insert cable and tapes as picture

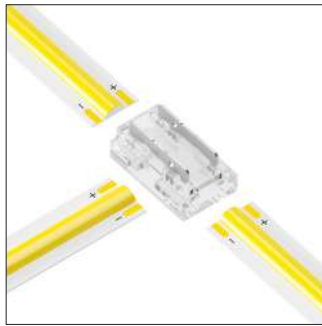


3. Clamp each pin vertically

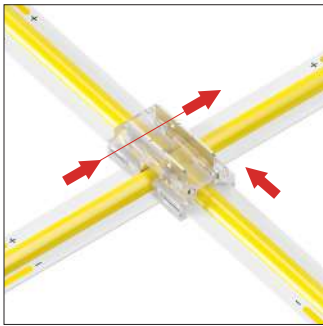


4. Connection completed

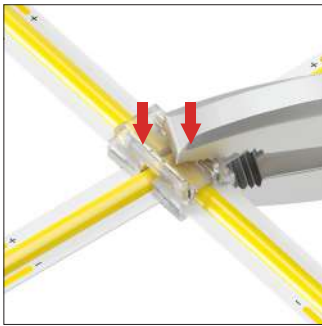
9. Cross Shape



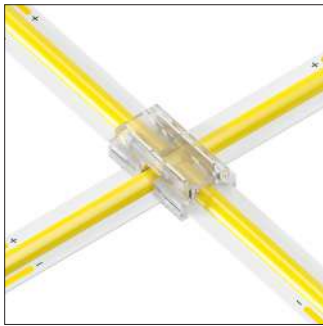
1. Align polarity



2. Insert tapes as picture



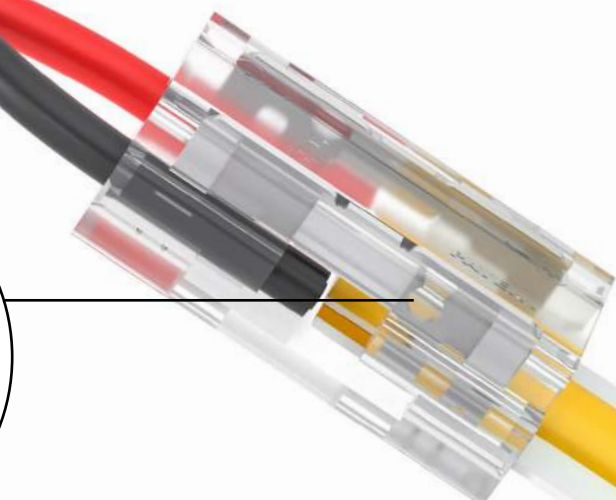
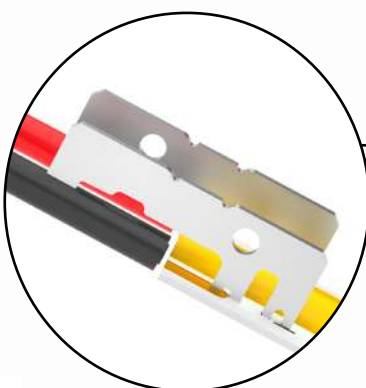
3. Clamp each pin vertically



4. Connection completed

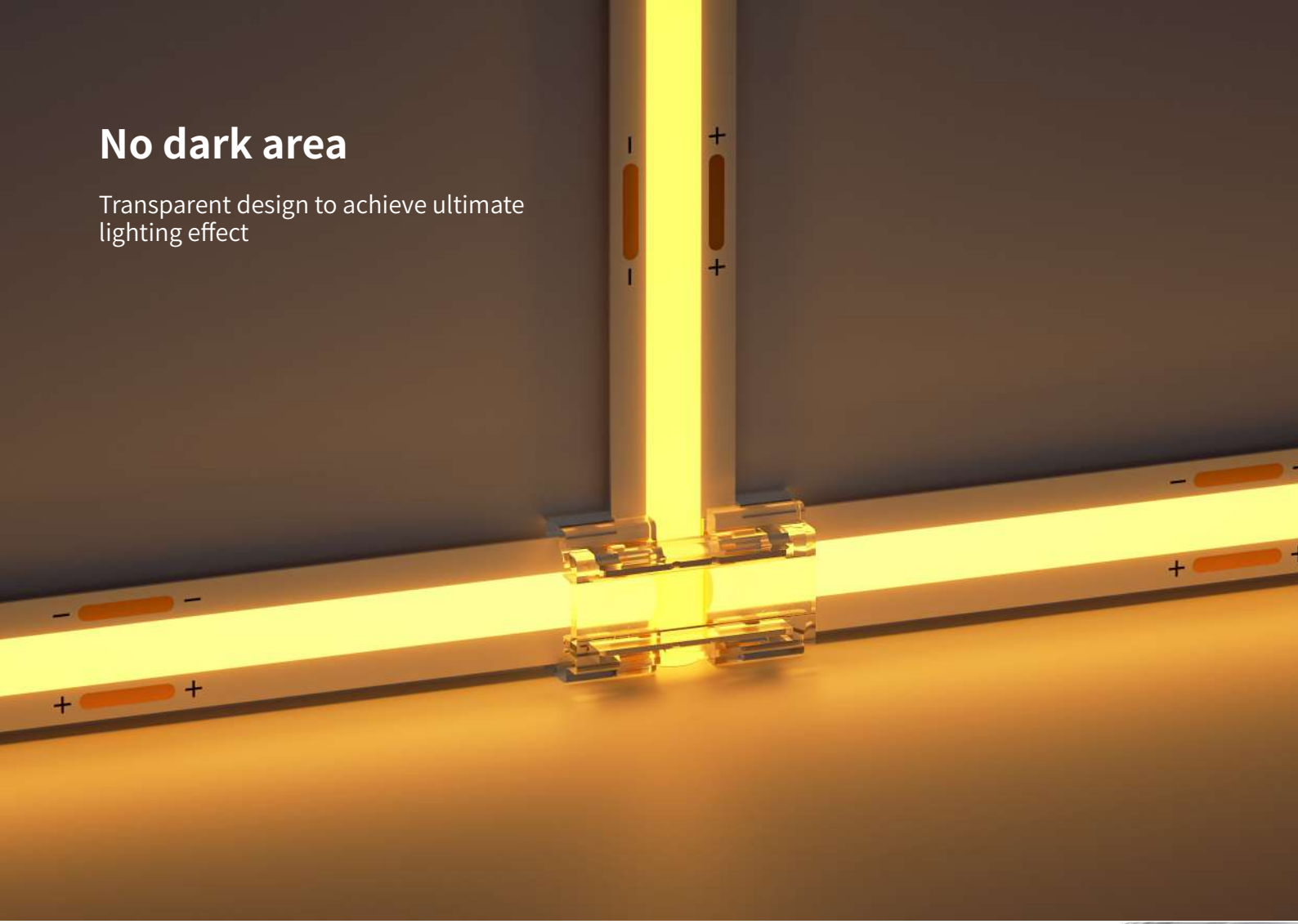
Firm Fixing

The pins can pierce and firmly fix the FPC of led strip which can not slide out of connector



No dark area

Transparent design to achieve ultimate lighting effect

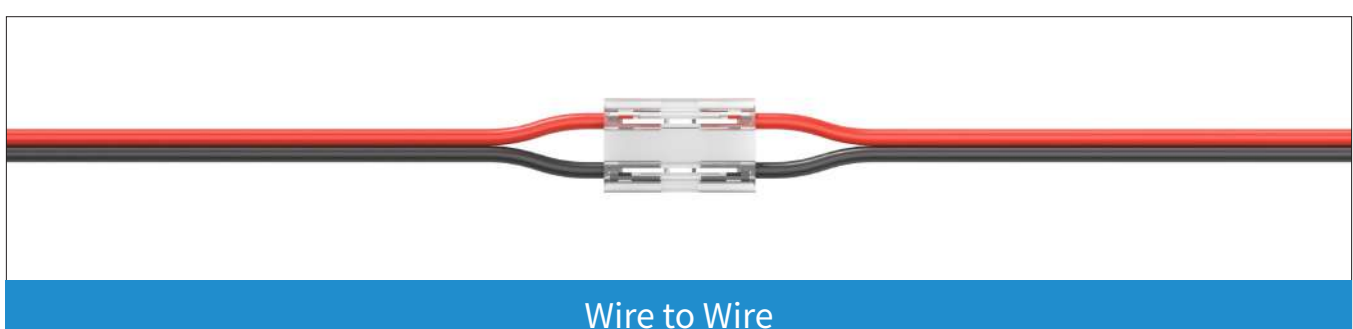
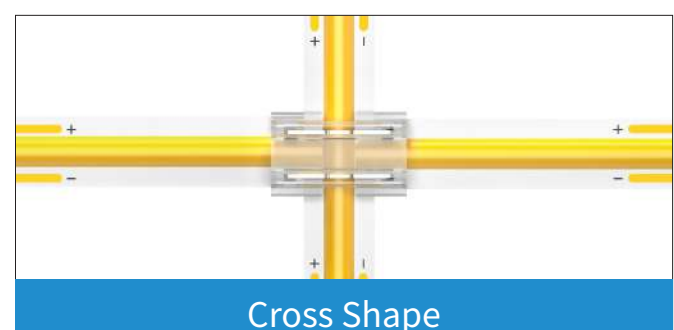
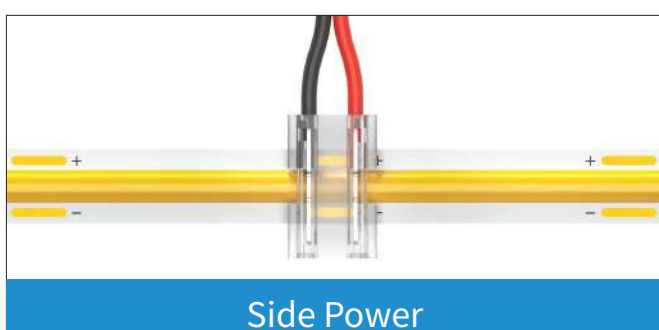
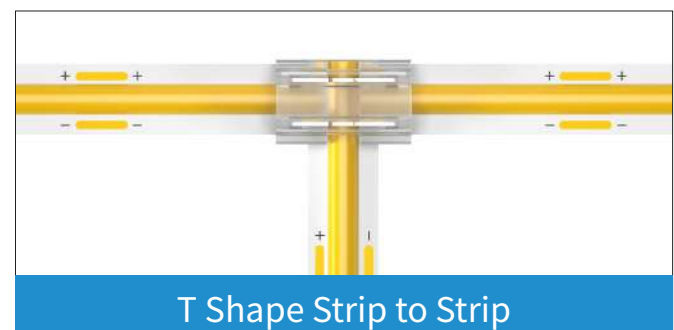
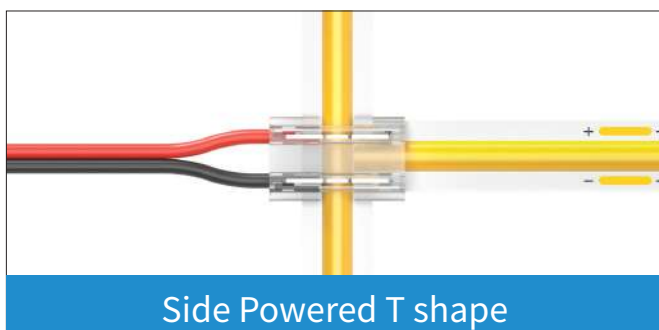
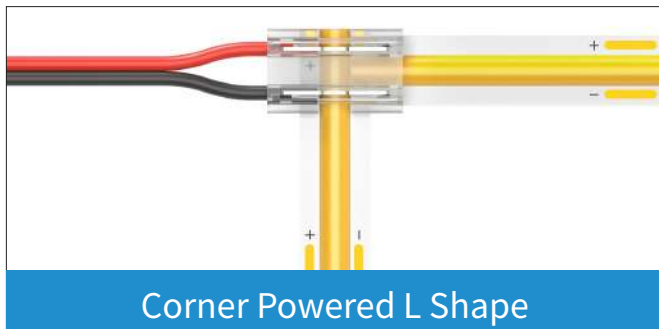
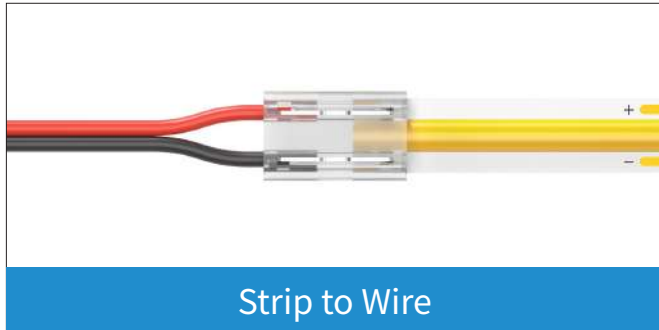


Work In Narrow Space

The slim housing can works in narrow space like aluminum channel, furniture groove and gaps, etc



One Connector For 9 Types Use





COMMON PARAMETER

LED Strip Width: 5mm / 8mm / 10mm

Pin Quantity: 2 Pins

Material: Polycarbonate(PC), Phosphor bronze

LED Strip IP Rating: IP20

Working Voltage: DC3~24V

Working Current: Max 5A (@TA=30°C PCB=3OZ Wire Gauge=20AWG)

Wire Gauge: For 20~22AWG (OD \leq 1.80mm)

LED Strip Thickness: 0.25~0.35mm

LED Light Type: COB/HD SMD

LED Density: No limit to COB, SMD Depends on SMD Size

Standard Package Method: PE Bag + Label + Carton

Customization is acceptable, wire length, gauge, color and connector,etc.

SELECTION

For MONO Color

| Item NO. | PCB Width | Types | LED Strip | Picture |
|----------|-----------|---------------|------------|--|
| CX-5-2 | 5mm | Uniform Model | COB/HD SMD |  |
| CX-8-2 | 8mm | Uniform Model | COB/HD SMD |  |
| CX-10-2 | 10mm | Uniform Model | COB/HD SMD |  |