

ACCESSORIES

STATIC WHITE & STATIC COLOR

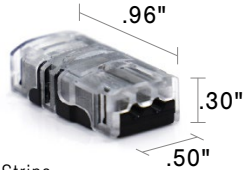


STRIP - SD-SW24/2.0- SD-SW24-6.0, SW24/1.5 - SW24/6.0 & STATIC COLOR

iQ-CLP-LEAD QTY

Wire Gauge 22 -18 AWG
Voltage & Current 24VDC / 5A max

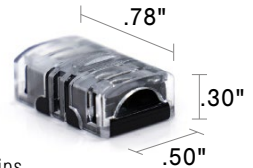
- Works with all SD-SW, SW24/6.0, and SC Strips
- DRY only
- Connects LED Board to LED wires
- No soldering required



iQ-CLP-INLINE QTY

Wire Gauge 22 -18 AWG
Voltage & Current 24VDC / 5A max

- Works with all SD-SW, SW24/6.0, and SC Strips
- DRY only
- Connects two LED Boards together
- No soldering required

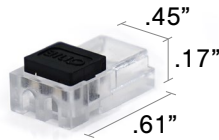


NOTE: CLP connectors are SD-SW, SW24/6.0 and SC, DRY rated only, and do **not fit in extrusions.**

iQ-SNP-LEAD QTY

Wire Gauge 22 -20 AWG
Voltage & Current 24VDC / 5A max

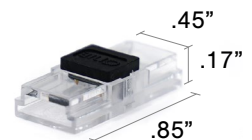
- Works with all DRY rated LED Strips
- Fits into all extrusions except SLIM
- DRY only
- Connects LED Board to LED wires
- No soldering required



iQ-SNP-INLINE QTY

Wire Gauge 22 -20 AWG
Voltage & Current 24VDC / 5A max

- Works with all DRY rated LED Strips
- Fits into all extrusions except SLIM
- DRY only
- Connects two LED Boards together
- No soldering required



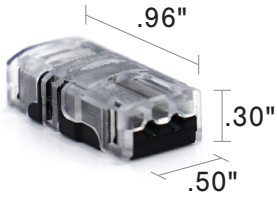
NOTE: SNP fits all extrusions except the SLIM. Works with all DRY rated SD-SW, SW and SC LED strips. 6.0 W/FT or less.

INSTALLATION - iQ-CLP-LEAD STRIP - DRY RATED

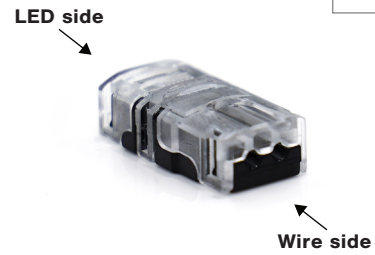


LEAD WIRE TO LED BOARD

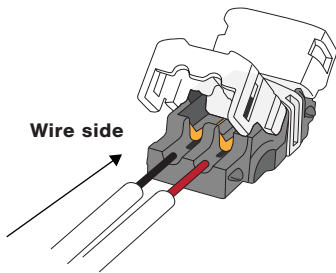
TOOLS TO USE:
Pliers



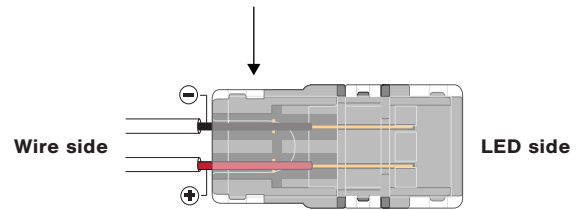
Wire Gauge 22 -18 AWG
Voltage & Current 24VDC / 5A max



- 1 Insert bare wires into wire side of clip.
Note: Wire does not need to be pre-stripped.



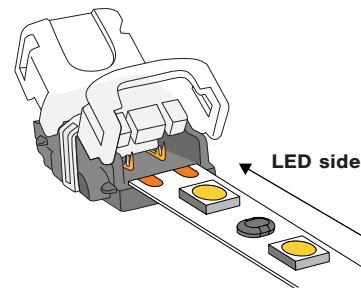
- 2 Clamp down wires between the top clear piece and bottom piece using pliers.



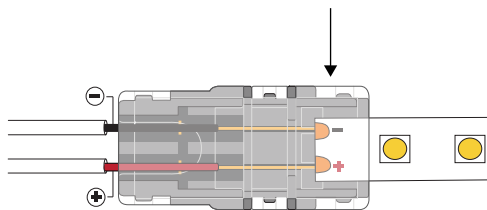
- 3 Peel back .5" of adhesive on bottom of LED board to allow proper fit.



- 4 Insert LED strip into LED side of clip.
VERY IMPORTANT: Ensure polarity of LED lines up with the polarity of the wire.



- 5 Clamp down LED strip between the top clear piece and bottom piece using pliers.

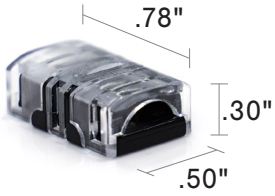


INSTALLATION - iQ-CLP-INLINE STRIP - DRY RATED



LED BOARD TO LED BOARD

TOOLS TO USE:
Pliers

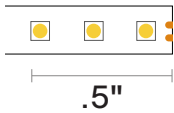


Wire Gauge 22 -18 AWG
Voltage & Current 24VDC / 5A max

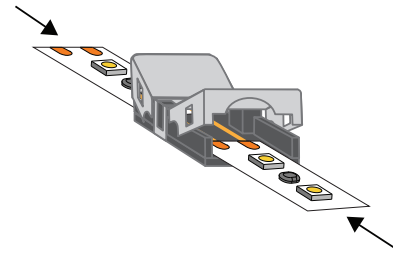
both sides LED



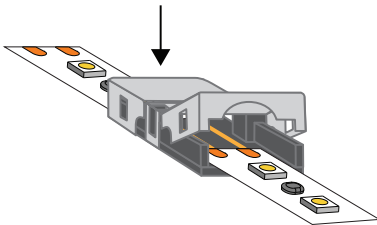
- 1** Peel back .5" of adhesive on bottom of LED board to allow proper fit.



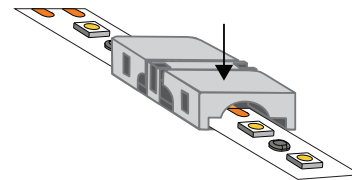
- 2** Insert LEDs into clip.
VERY IMPORTANT: Ensure polarity of LED strips line up with each other.



- 3** Clamp down LED strip between the top clear piece and bottom piece using pliers.



- 4** Clamp down LED strip between the top clear piece and bottom piece using pliers.

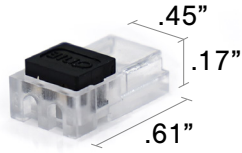


INSTALLATION - iQ-SNP-LEAD STRIP - DRY RATED

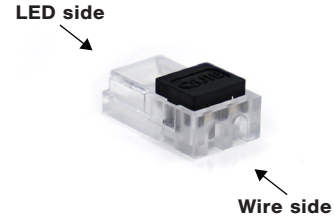


LEAD WIRE TO LED BOARD

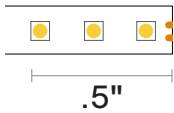
TOOLS TO USE:
Pliers



Wire Gauge 22 - 20 AWG
Voltage & Current 24VDC / 5A max



- 1** Peel back .5" of adhesive on bottom of LED board to allow proper fit.



- 2** Insert LED strip into LED side of clip.
VERY IMPORTANT: Ensure polarity of LED lines up with the polarity of the wire.
Insert wire into wire side of clip.
Note: Wire does not need to be pre-stripped.



- 3** Both sides must be inserted before it is clamped down.



- 4** Clamp down wires and LED strip with pliers. Black button on top should be flush with clear surface.

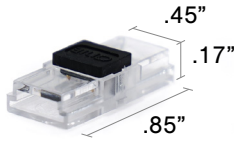


INSTALLATION - iQ-SNP-INLINE STRIP - DRY RATED

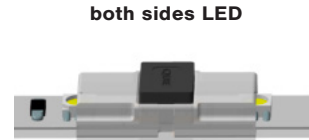


LED BOARD TO LED BOARD

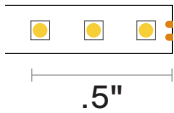
TOOLS TO USE:
Pliers



Wire Gauge 22 - 20 AWG
Voltage & Current 24VDC / 5A max



- 1** Peel back .5" of adhesive on bottom of LED board to allow proper fit.



- 2** Insert LEDs into clip.
VERY IMPORTANT: Ensure polarity of LED strips line up with each other.



- 3** Both sides must be inserted before it is clamped down.



- 4** Clamp down both LED strips.
Top Black button on top should be flush with clear surface.

