

# MINI CRIMP CONNECTORS

## LED STRIP CONNECTORS

Project \_\_\_\_\_  
Location \_\_\_\_\_  
Quote/ Ref # \_\_\_\_\_

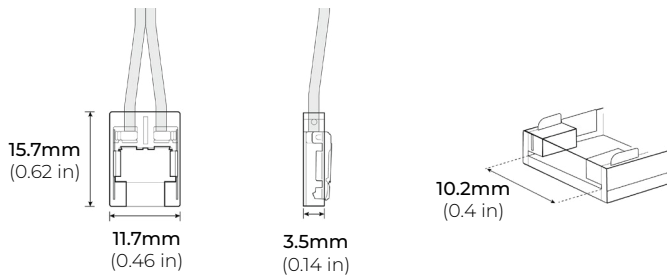
Use this solderless adapter to connect your LEDs to a power source or to another LED strip. The clear connector easily clamps onto strip ends and a secure crimp closure holds the strip in place.



### SPECIFICATIONS

INPUT VOLTAGE	12V/ 24V
MAX POWER	36W (12V)   72W (24V)
MAX RATING	3 Amps

### DIMENSIONS



### FEATURES

- Easy installation
- Creates a secure connection without the need for soldering
- Fits inside most LED extrusions/ profiles
- Suitable for tape light to lead wire connections
- Suitable for tape light to tape light connections

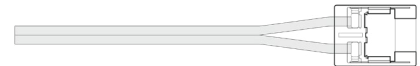
COMPATIBLE TAPE LIGHTS: LSM-20 | LSM-32CB | LSM-35 | LSM-55



### HARDWIRE CONNECTOR

Easy crimp hardwire connection from tape light to transformer

LSA-HWPC-24-X10 24" Hardwire Connector



### EXTENSION COUPLING

Easy crimp connection between two LED strips

LSA-EXPC-3-X10 3" Link Coupling

