

PROJECT NAME:	TYPE:
DATE:	
SPECIFIER:	
PART NO.:	PREPARED BY:



# LED STRIP ACCESSORIES

TBD.SL18, TBD.SH18, TBD.S36, TBD.SH36

## ACCESSORIES

Quick connectors are designed to simplify connections to LED strip products. Options are available to meet your specific needs.



### HARDWIRE CONNECTOR

Connection from LED strip to driver

- 3": TBD.HW3
- 8": TBD.HW8
- 24": TBD.HW24
- 60": TBD.HW60
- 120": TBD.HW120



### EXTENSION COUPLING

Connection between two LED strips

- 3": TBD.EX3
- 8": TBD.EX8
- 24": TBD.EX24



### MINI COUPLING

Connection between two LED strips

- TBD.MC



### DC POWER ADAPTER

Connect LED strips to plug-in power supply

- 6": TBD.DC/PA



### IN-LINE DIMMER

Compatible with any TBD hardwire or plug-in drivers, 12V or 24V

Maximum Load:  
12V - 24 Watts  
24V - 48 Watts

- TBD.IN-LINE/DIM



### 18 AWG WIRE

18 AWG stranded class 2 wire UL Listed

- 500 ft: TBD.WIRE-18/2-500
- 1000 ft: TBD.WIRE-18/2-1000



### HEAT SINK TAPE

Protect parts and surfaces from chemicals, moisture, flame, heat and light

3/4" x 60 yds

Handles temperatures from -65°F to 300°F

- TBD.HST-3/4

PROJECT NAME:	TYPE:
DATE:	
SPECIFIER:	
PART NO.:	PREPARED BY:



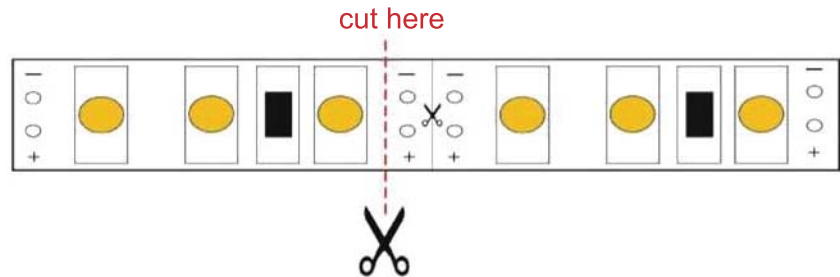
# LED STRIP ACCESSORIES

TBD.SL18, TBD.SH18, TBD.S36, TBD.SH36

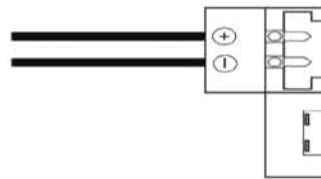
## INSTRUCTIONS FOR MINI COUPLING

Connection between two LED Strips

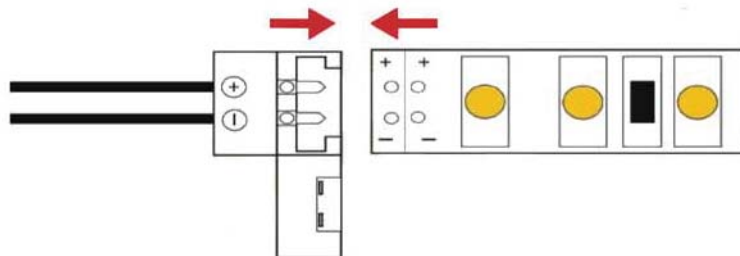
1. Cut strip at the edge of LED so all four soldering points remain intact on strip.



2. Open quick connector latch and note +/- polarity markings.



3. Firmly insert strip into connector tray. Ensure contact points are directly below metal tabs.



4. Close latch in ensure connection.

