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.EX38": TBD.EX824": TBD.EX24



MINI COUPLING

Connection between two LED strips

o TBD.MC



**DC POWER ADAPTER**Connect LED strips to plug-in

power supply

º 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

O TBD.IN-LINE/DIM



18 AWG WIRE

18 AWG stranded class 2 wire UL Listed

500 ft: TBD.WIRE-18/2-5001000 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

o TBD.HST-3/4

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



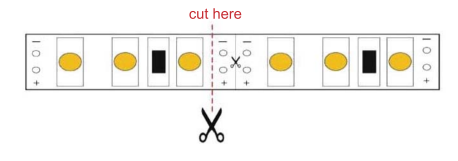
### LED STRIP ACCESSORIES

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

#### **INSTRUCTIONS FOR MINI COUPLING**

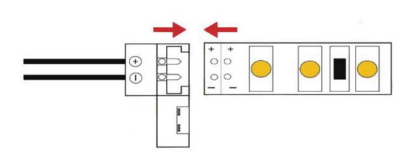
Connection between two LED Strips

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



① ①

- 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.

