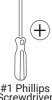


#### NOTE

- · DO NOT connect low-voltage Flex sheet light to high-voltage power.
- · Maintain polarity on all connections, Red to (+) and Black to (-).
- · Maximum of 5 Flex sheet lights can be connected to the power supply. Use multiple power supplies for additional Flex sheet lights.
- · Use the pre-cut mounting holes for screw-down installation. For additional mounting options, contact Design Services at 866-848-9094.

#### **Tools Needed**





#### **Product Legend**



EZ Screw-Down Tape-to-Wire Connector L-EZV2-6PK-WT



EZ Screw-Down Tape-to-Tape Connector L-EZL2L-6PK-WT

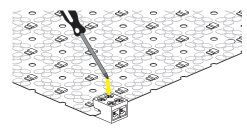


0.56" Rubber Bumper/Spacer L-FSL-B.56-CL

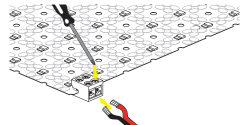


Bumper/Spacer L-FSL-B.75-CL

## Step 1. Connect Power Supply to Flex Sheet Light



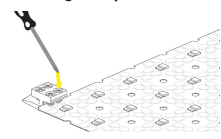
1. Use #1 Philips to loosen the terminal screws on the tape-to-wire connector and slide Flex Sheet in; tighten screws.



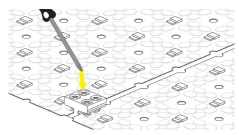
2. Strip wire 1/4" and insert wires into terminals on the tape-to-wire connector; making sure polarity stays the same; red wire to positive (+) and black wire to negative (-).

**NOTE:** Option to solder at connection points instead of using connector.

## **Connecting Multiple Flex Sheet Lights**



1. Use #1 Philips to loosen the terminal screws on the tape-to-tape connector and slide Flex Sheet in; tighten screws.



2. Slide the next Flex Sheet into the other side of the connector; tighten screws. Follow steps 1 and 2 if connecting multiple sheets.

**NOTE:** Option to solder at connection points instead of using connector.

Follow instructions on next page for mounting and using bumper/spacers.

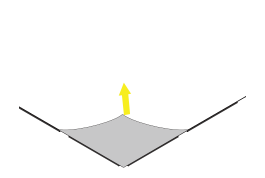




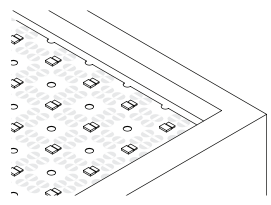


# Step 2. Mount Flex Sheet Light

OPTION 1: NOT using Bumper/Spacers to hold up illuminated surface.



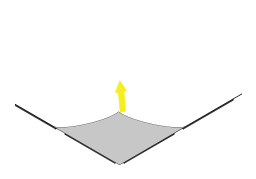
 Peel back the 3M™ adhesive from the backside of the sheet.
NOTE: Make sure to keep each sheet parallel to ensure sheets don't overlap and lights maintain a uniform look.



2. Carefully adhere sheet to substrate.

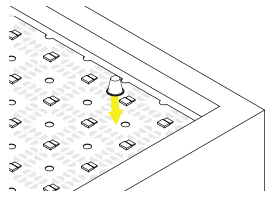
### OPTION 2: Using Rubber Bumper/Spacers to hold up illuminated surface.

**NOTE:** We recommend at least 1/2" thick material when using the 3/4" bumper/spacer. Any material thicker than 1/2", we recommend the 1/2" or 3/4" bumper/spacer.



1. Peel back the 3M™ adhesive from the backside of the sheet and carefully adhere to substrate.

**NOTE:** Make sure to keep each sheet parallel to ensure sheets don't overlap and lights maintain a uniform look.



2. Pull tab off the bottom side of Bumper/Spacer. Place Bumper/Spacer on the top side of the Flex Sheet and press down to secure.

Follow instructions included in receiver or controller to properly hookup Flex Sheet lighting system.