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Installation Instructions for Soft Strip LED 1 Watt 12 Volt

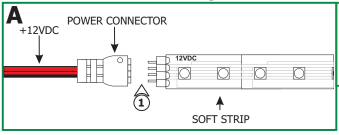
IMPORTANT INFORMATION

- This product is ETL listed for indoor locations.

SAVE THESE INSTRUCTIONS!



Install the Soft Strip

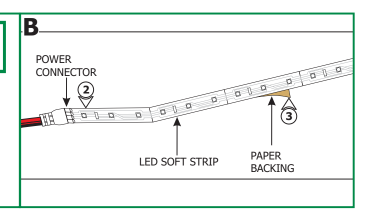


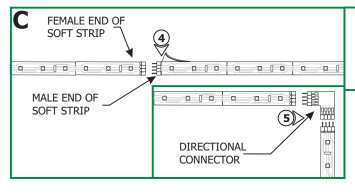
NOTE: Aluminum heat sink tape (SS-HR-F) is sold separately to help dissipate heat generated by LEDs.

1: Align the LED soft strip power wires so that the solid red wire of the power feed pin connects to 12VDC soft strip pin.

NOTE: Avoid bending the soft strip in sharp angles which may damage the LEDs. Soft Strips do not bend at 90° angles to itself. Use proper directional connectors for 90° turns.

- 2: Push the soft strip power connector onto the mating soft strip connector.
- **3:** Carefully remove the backing from the LED soft strip, make sure not to remove the tape from the soft strip. Firmly press down the adhesive portion of the soft strip onto the mounting surface while removing the rest of the backing, making sure there are no air bubbles that can cause surface irregularities.

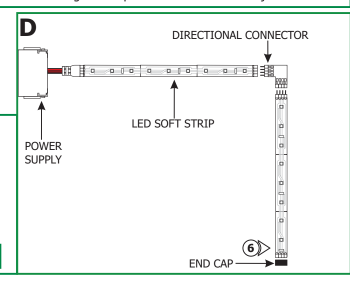




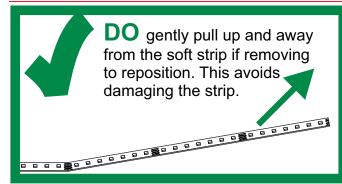
- **4:** Add the other piece of soft strip by connecting female end of the soft strip to the male end of the new soft strip either directly or using directional connectors.
- **5:** The 4" long soft strips can be used for fine adjustments.

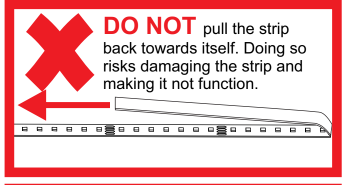
- **6:** Use the optional end cap to cover the end of the soft strip.
- **7:** Cut excess soft strip at cut lines **ONLY**. Once the soft strip is cut, it cannot only be extended using Snap and Light connectors (sold separately, refer to included instructions).
- **8:** Install the power supply. Refer to instructions included with the power supply.

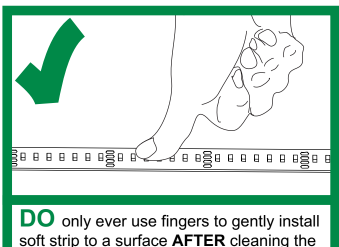
NOTE: SS2 soft strip consumes on average 1.4 Watt per foot.



IMPORTANT INFORMATION REGARDING INSTALLATION AND REWORK OF SOFT STRIP LED



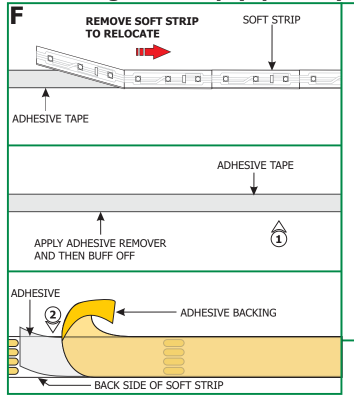






Relocating Soft Strip (Optional)

surface with alcohol.



NOTE: If relocating the installed soft strip, make sure that the adhesive tape on back of the soft strip covers the entire strip. The adhesive tape on back of the soft strip isolates the strip from the conductive heat sinks. Damaged or inconsistent adhesive tape may cause the contacts on the back of the strip to come in contact with the conductive heat sink which will cause the strip to short and burn. Call Edge Lighting to get replacement adhesive tape and aluminum heat sink tape (SS-HR-F)

- 1: To remove the tape residue from back of the strip apply moderate amount WD-40, or Goo Gone, or a mixture of warm water and lemon oil to the corner of a clean, dry towel. Gently buff the area containing the adhesive residue with small circular motion until it is completely removed.
- 2: From one side of the tape gently remove a few inches of the backing. Attach the adhesive tape to the back of the soft strip and apply moderate pressure to affix the tape. Continue this step a few inches at the time until the entire adhesive tape is attached to back of the soft strip.
- 3: Refer to the steps on 1 through 11 to reinstall the soft strip.

Wiring Diagram

