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Installation Instructions for ST5A Stomp Strip Snap and Light, Warm Dim 5W/ft 24VDC

ST5A-24V-_-D

IMPORTANT INFORMATION

ETL LISTED

- Conforms to UL STD 1598 & UL STD 2108 Certified to CAN/CSA STD C22.2 NO 250.0
- Suitable for Under-Cabinet Mount
- Dry Location Only
- Use Only With Class 2 Power Unit

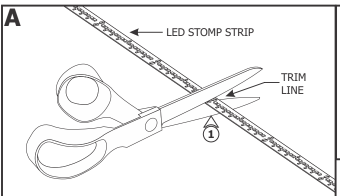
Intertek 3028534

- Peut être fixé Sous Une Armoire
- Pour Emplacements Secs Seulement
- Utiliser Seulement Avec Classe 2 Unité d'alimentation électrique



SAVE THESE INSTRUCTIONS!

Section One: Prepare the LED Stomp Strip

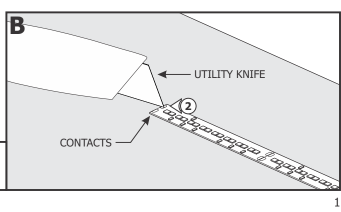


1: If necessary trim the LED strip at the marked line above the contact (every 3" apart) with a sharp scissor to fit the design.

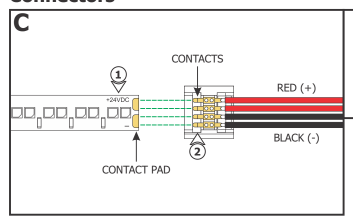
NOTE: Do not trim the strip over the sections that are joined together by soldering. The soldered contact will not connect to the Snap & Light connector easily.

NOTE: Do not trim the strip at unmarked sections which may cause that section of the strip not to light up.

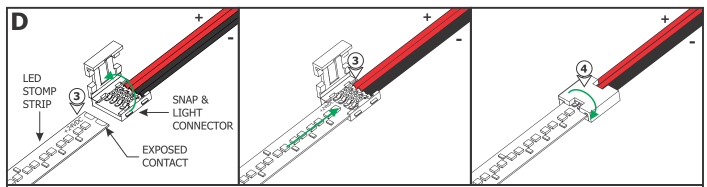
2: Place the LED Stomp Strip on a flat, stable surface. Using a utility knife, carefully scrape the protective coating from the contacts.



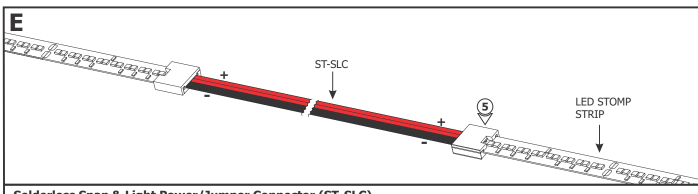
Section Two: Install the Stomp Strip and Solderless Snap & Light Connectors



- **1:** Align the +24VDC marking on the Stomp Strip with the red wires of the Snap & Light connector.
- 2: Center the Stomp Strip with the Snap & Light connector so that two Snap & Light contacts are aligned with one contact pad of the Stomp Strip and the other two contacts with the second contact pad.

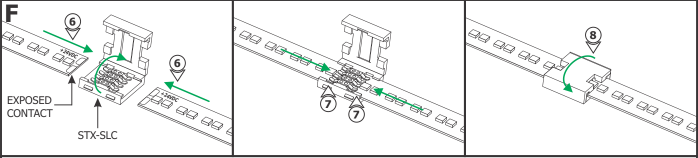


- **3:** Insert the exposed contacts at the end of the Stomp Strip under the Snap & Light contacts ensuring that the strip contacts are covered under the connector contacts.
- 4: Close the Snap & Light cover and ensure it snaps securely into place.



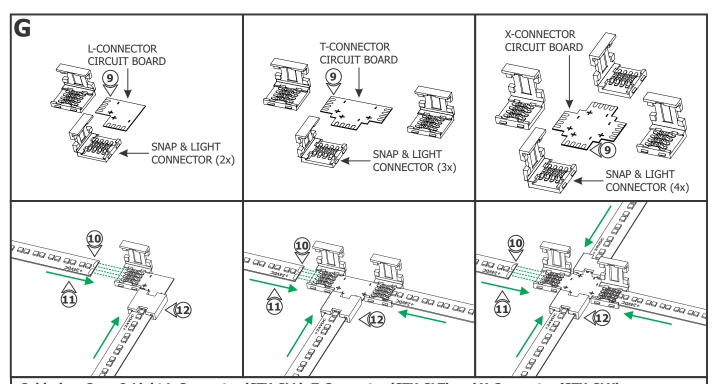
Solderless Snap & Light Power/Jumper Connector (ST-SLC)

5: When using the Snap & Light power jumper with another Stomp Strip, follow the steps in Section One; steps 1 through 4 in Section Two.



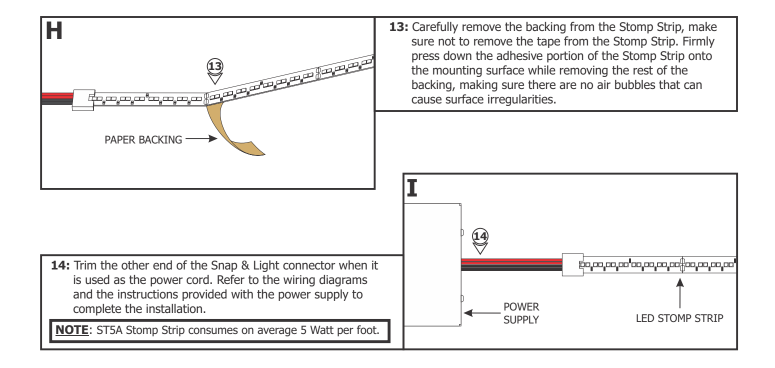
Solderless Snap & Light Straight Joiner Connector (STX-SLC)

- **6:** Open the Snap & Light Straight Joiner Connector. Align the Stomp Strips so that the +24VDC markings match. Center the Stomp Strip with the connector so that two Snap & Light contacts are aligned with one contact pad of the Stomp Strip and the other two contacts with the second contact pad.
- 7: Insert the exposed contacts at the end of the Stomp Strips into the Snap & Light Straight Joiner Connector ensuring that the strip contacts are covered under the connector contacts.
- 8: Close the Snap & Light cover and ensure it snaps securely into place.

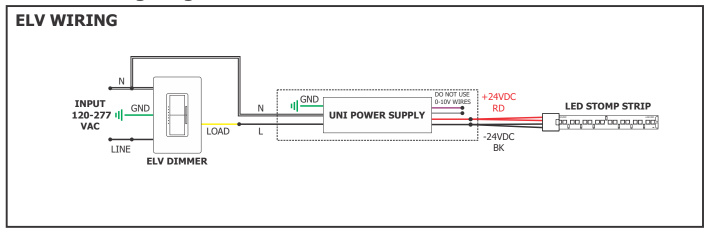


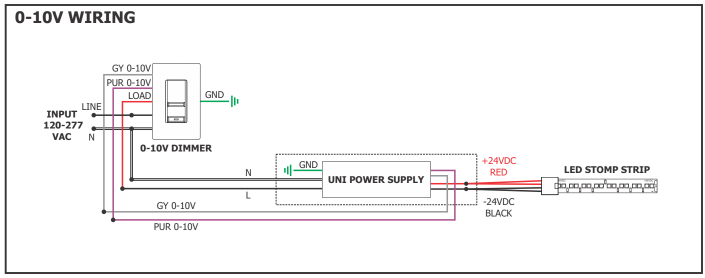
Solderless Snap & Light L-Connector (STX-SLL), T-Connector (STX-SLT) and X-Connector (STX-SLX)

- **9:** Open the Snap & Light Connectors. Slide one connector onto each arm of an L, T or X-Connector circuit board. Ensure the Snap & Light contacts are fully seated onto the circuit board.
- **10:** Align the positive and negative markings on each Stomp Strip section with the corresponding markings on the Snap & Light connector. Center the Stomp Strip with the connector so that two Snap & Light contacts are aligned with one contact pad of the Stomp Strip and the other two contacts with the second contact pad.
- 11: Insert Stomp Strips completely into each Snap & Light Connector ensuring that the strip contacts are covered under the connector contacts.
- 12: Close the Snap & Light covers and ensure they snap securely into place.

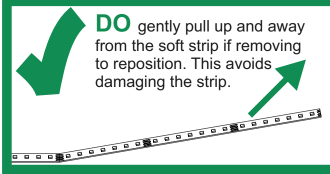


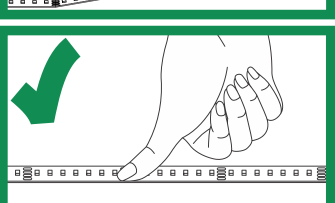
General Wiring Diagram



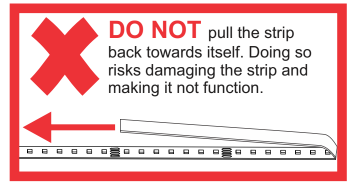


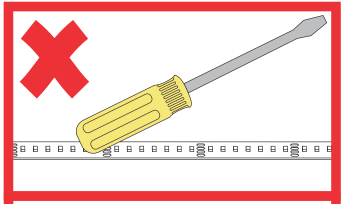
IMPORTANT INFORMATION REGARDING INSTALLATION AND REWORK OF SOFT STRIP LED





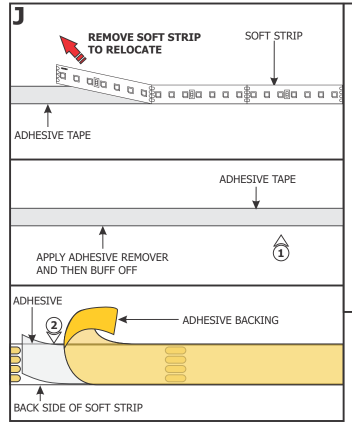
DO only ever use fingers to gently install soft strip to a surface **AFTER** cleaning the surface with alcohol.





DO NOT use any tool to install soft strip to a surface. This will damage the soft strip component.

Relocating Soft Strip (Optional)



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 isolates the strip from the installation surface. 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 PureEdge Lighting to get replacement adhesive tape and/or optional aluminum heat sink tape (SS-HR-F).

- 1: To remove tape residue from back of the strip, apply WD-40, 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 until it is completely removed.
- 2: Gently remove a few inches from one side of the tape 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 a time until the entire adhesive tape is attached to the back of the soft strip.
- 3: Refer to Section Two to reinstall the LED strip.