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Installation Instructions for **DIY Light Channel .3 Surface Mount** with Stomp Strip or Lazer Strip

LCS.3-__



IMPORTANT INFORMATION

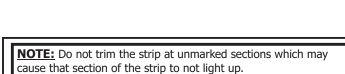
- This instruction shows a typical installation.

SAVE THESE INSTRUCTIONS!

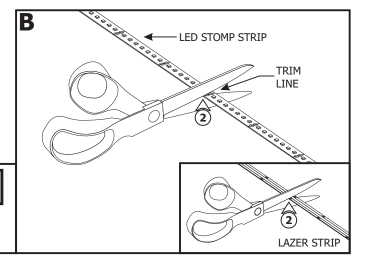
Section One: Assemble the Light Channel

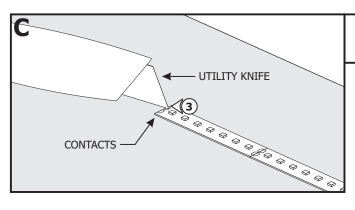
A STOMP STRIP WATTAGE	MAX STRIP LENGTH IN INCHES
2.5 WATTS	480
4.4 WATTS	240
LAZER STRIP	MAX STRIP LENGTH
WATTAGE	IN INCHES
3.3 WATTS	

1: The maximum length of channel is 120". Use the chart to determine the number of channels needed based on LED strip wattage. If the amount of LED Strip needed is greater than 120", two or more channels should be used.

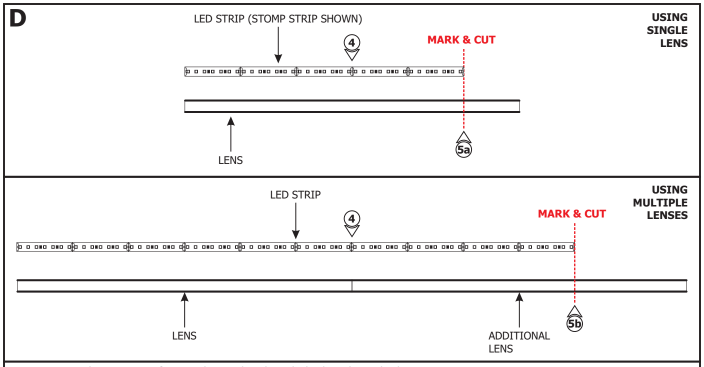


2: Determine the amount of LED Strip needed. Trim the LED Strip at the marked line above the contacts with a sharp scissor.





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

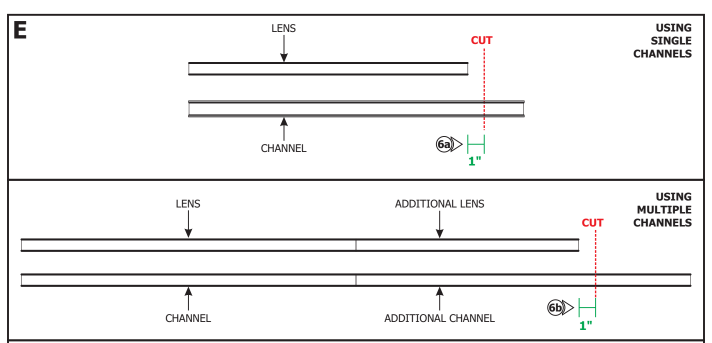


4: Measure the LED Strip from end to end and mark the length on the lens.

5a: To match the LED Strip length for a single lens, cut the lens with a hack or chop saw.

5b: For multiple lenses, put the lenses next to each other from one end to another. Mark the length of the LED Strip on the lens and cut the lens with a hack or chop saw.

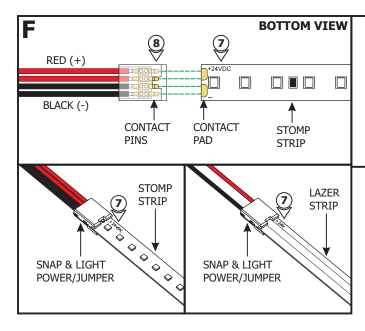
NOTE: Clean the burs at the end with sandpapers.



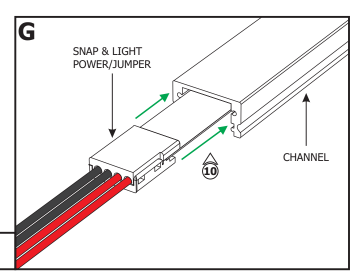
6a: When cutting the channel with a chop or hack saw, make sure the channel length is 1" larger than the length of the lens and LED Strip.

6b: For multiple channels, put the channels next to each other from one end to another. When cutting, make sure the channel length is 1" larger than the length of the lenses and LED Strip.

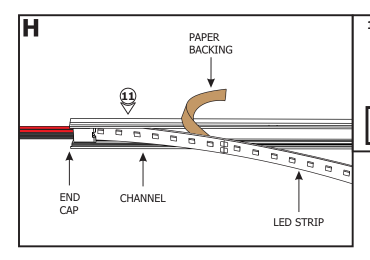
NOTE: Clean the burs at the end with sandpapers.



- **7:** Align the +24VDC marking on the LED Strip with the red wires of the Snap & Light connector.
- **8: Stomp Strip:** Center the Stomp Strip with the Snap & Light connector so that two Snap & Light contact pins are aligned with one contact pad of the Stomp Strip and the other two contact pins with the second contact pad.
- **9:** Ensure the LED Strip contacts align fully with the contact pins. Push the LED Strip completely into the contact pins.

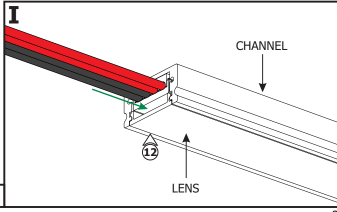


10: Insert the Snap & Light Power/Jumper connector into the channel.

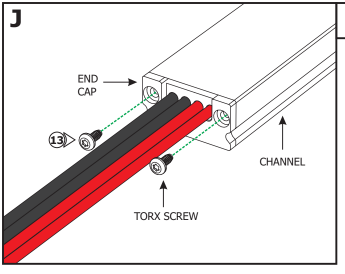


11: Carefully remove the backing from the LED strip, make sure not to remove the tape from the strip. Firmly press down the adhesive portion of the strip onto the channel surface while removing the rest of the backing, making sure there are no air bubbles that can cause surface irregularities.

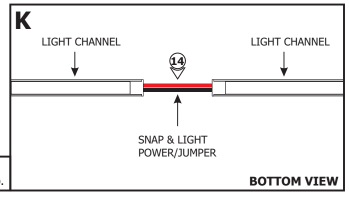
NOTE: Refer to page 8 for important information regarding installation and rework of the LED Strip.



12: Slide the lens(es) into the assembled channel(s).

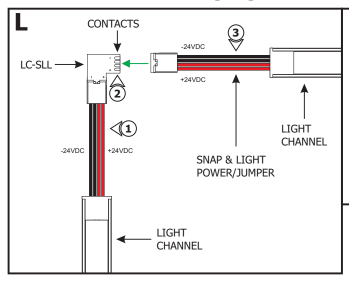


13: Slide the end caps into the channel and secure it by tightening the two Torx screws using a T5 Torx screwdriver.



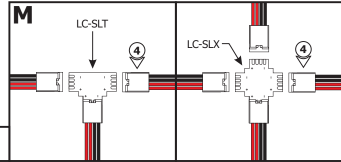
14: To power jump one light channel to the other repeat steps 7 through 13, otherwise follow step 13 to install the end cap.

Section Two: Installing Light Channel Snap & Light Connectors



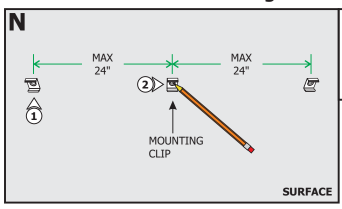
NOTE: Light Channel Snap & Light L-Connector (LC-SLL) is shown (sold separately).

- 1: Insert the Light Channel Snap & Light Connector completely into the Snap & Light Power/Jumper Connector so that the "+" mark on the connector is aligned with the red wires.
- **2:** Ensure the contacts of the Snap & Light Connector align fully with the contact pins of the Power/Jumper Connector. Push the connector completely into the contact pins.
- **3**: Repeat steps 1 and 2 for each end of the Light Channel Snap & Light Connector.



4: Refer to steps 1 through 3 if using the Light Channel Snap & Light X-Connector or T-Connector (sold separately).

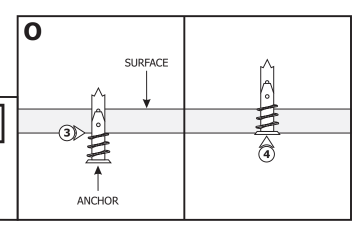
Section Three: Install the Light Channel

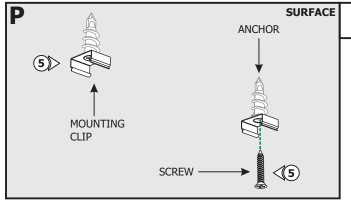


- 1: Determine the location of the Light Channel .3 Surface Mount.
- 2: Mark the location of the mounting clips evenly on a straight line. Mounting clips must be maximum 24" apart from each other.

NOTE: Steps 3 and 4 are for drywall mounting. Omit these steps if mounting to a wood surface directly.

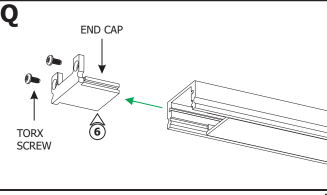
- **3:** Tap the anchors onto the marked locations up to the threaded portion with a hammer.
- **4:** Screw in the threaded portion of the anchors with a Phillips screwdriver.

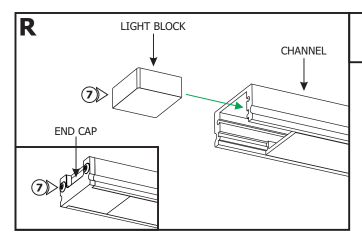




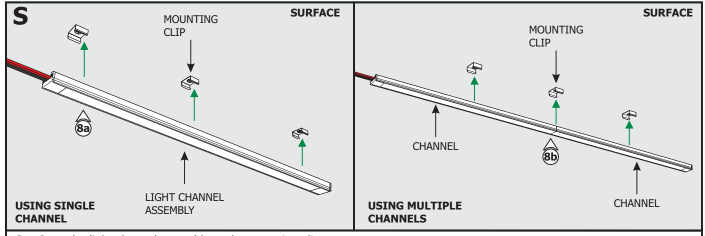
5: Align the mounting clips to the anchors and secure each clip to each anchor by tightening the #8 screws.

6: Remove the two Torx screws on the end cap to remove the end cap.



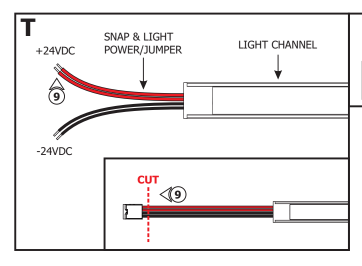


7: Place the light block inside the channel. Replace the end cap and secure it by tightening the two Torx screws using a T5 Torx screwdriver.



8a: Snap the light channel assembly to the mounting clips.

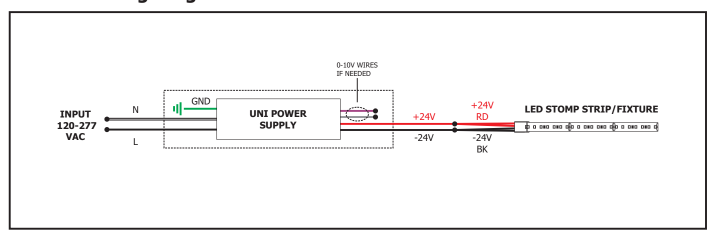
8b: For multiple channels, ensure that a mounting clip is in the center where the channels meet together.

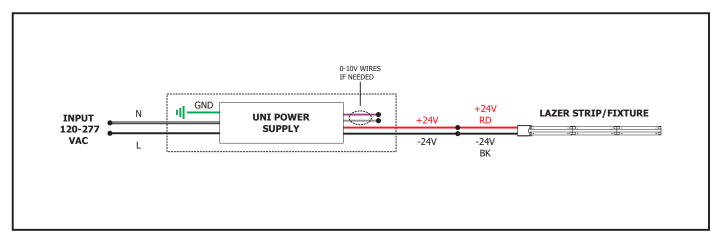


9: Cut the end of the power cord that is going to be connected to power and discard the unused connector. Strip the ends of the wires.

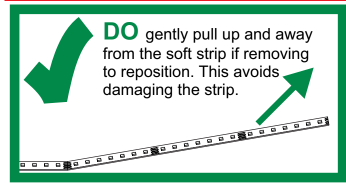
NOTE: Follow the instructions provided with the power supply to power the light channel.

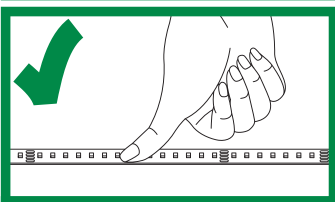
General Wiring Diagram





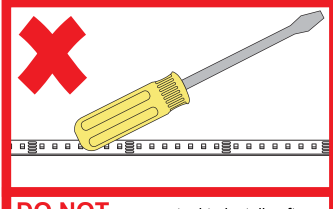
IMPORTANT INFORMATION REGARDING INSTALLATION AND REWORK OF SOFT STRIP LED





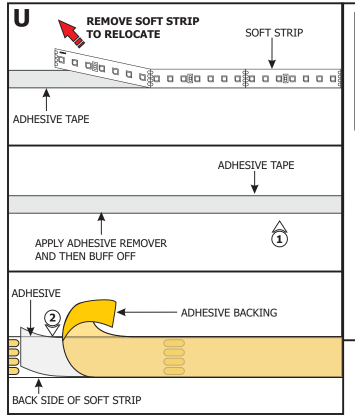
DO only ever use fingers to gently install soft strip to a surface **AFTER** cleaning the surface with alcohol.





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 Edge 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 the time until the entire adhesive tape is attached to back of the soft strip.
- **3:** Refer to steps 7 through 11 in Section One to reinstall the soft strip.