

CH-409 Symmetric Louver

Installation Instructions

↑ SAFETY PRECAUTIONS

The mounting means provided with this luminaire has not been evaluated for reliability. If installed where failure of the mounting could cause injury to persons or damage to property below, supplemental means of securement should be considered.

Products should be installed and serviced by a qualified, licensed electrician in accordance with applicable local and national electrical safety codes.

Never install within 10 ft or less from the nearest edge of a pool, spa, fountain, or similar location.

Never use currents or voltages that are not compatible.

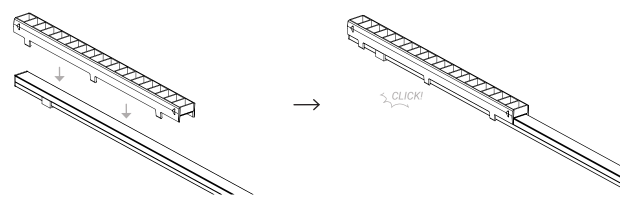
Never modify or take apart Kelvix components beyond instructions or the warranty will be void.

Connect power feed to appropriate power source or controls.

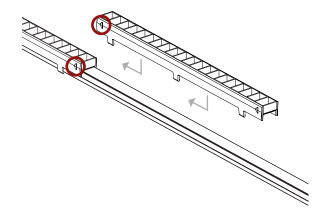
Ensure all electrical connections are insulated and secure before applying power.

Remove from power source immediately if any damage is found in the LED strip or cabling.

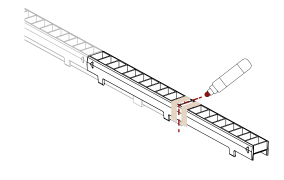
[Refer to Surface Clip Mount Installation Instructions prior to beginning these instructions) Determine mounting clip locations to prevent interference with the louver. Securely position the first symmetric louver onto the channel; the end of the louver should be flush with the channel end cap. The louver should engage with an audible click, ensuring that it is positioned flush against the lens, while the arms conform around the channel.



Align and snap the second louver flush against the first, making sure the directional arrows on both louvers are pointing the same way. Slide louvers together to eliminate gaps where possible.



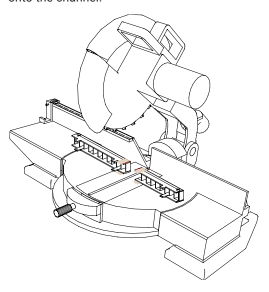
Snap the last louver into the channel. Use a pencil or marker to indicate where the louver needs to be cut to fit properly. Frame the mark with masking tape to prevent chipping while cutting.





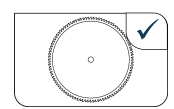
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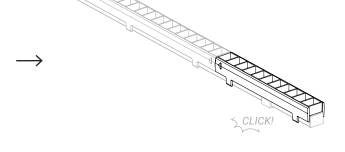
Carefully cut the louver at the marked location. Once cut, securely attach the final louver piece onto the channel.



RECOMMENDED BLADE AND **EQUIPMENT**

When cutting the louver, use a carbide tipped blade designed for plastic or metal, with at least 100 teeth and a 5000RPM saw.





Power on fixture.

