INSTALLATION GUIDELINES





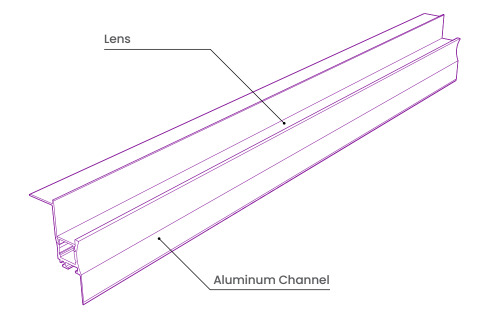
Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

Local building and electrical codes should be consulted before installation.

ATTENTION

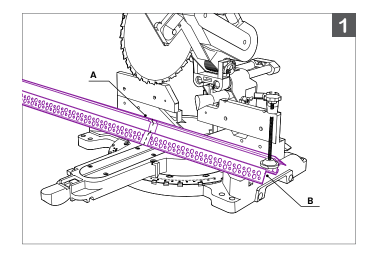
- There is potential danger of electrical shock when operating electrical components.
- Make sure power is turned off before installation.
- Allow for heat dissipation and adequate ventilation.

COMPONENTS



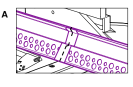






1.

Use a saw to cut **R6440** to the required length.

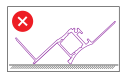


Apply masking tape at the desired cutting position to hold the lens and profile securely in

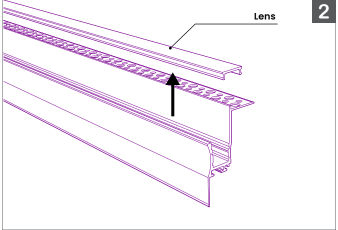
Make sure to align at the center of the taped position and cut through the center.



Make sure to position R6440 flat on the saw base, and avoid cutting when the profile is unstable.

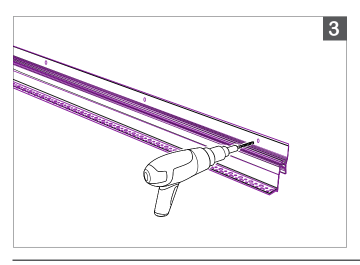


Lens



2.

Carefully detach the lens from R6440.



3.

A. Place the R6440 onto the desired location.

B. Drill mounting holes into the track.

ILLUMINATE EVERYTHING

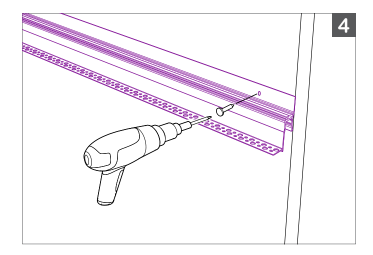
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Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.

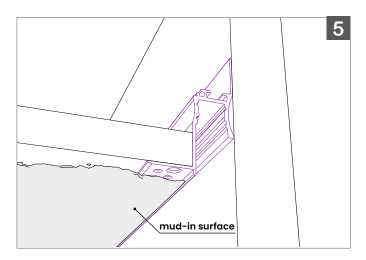




4.

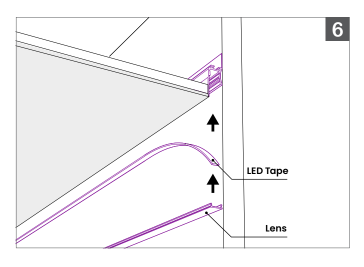
Utilize flush set screws to anchor extrusion to the place.

Use an appropriate method of mounting the screws, depending on the mounting location surface material is made of (concrete, wood etc.).



5.

Apply joint compound (mud) over the flange area to create a flush finish with the surrounding surface. Allow to dry, then sand smooth, painting after as required.

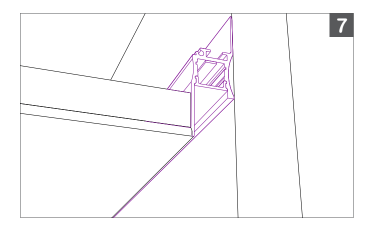


6.

Install the LED tape and the lens into R6440, ensuring they are properly seated.







7. Done.

