



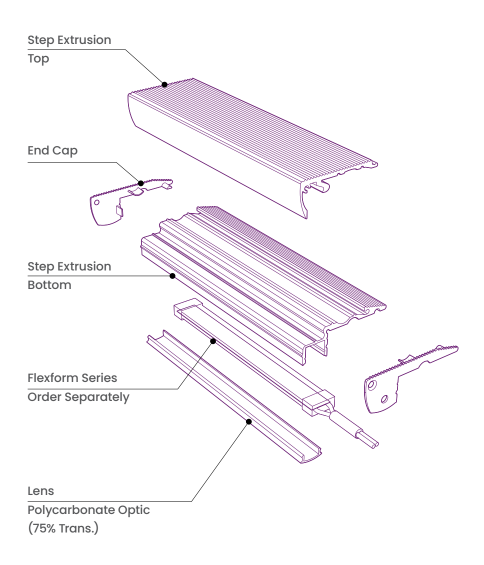
Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

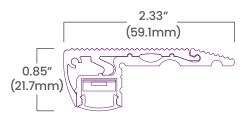
Local building and electrical codes should be consulted before installation.

## **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**





ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. 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.

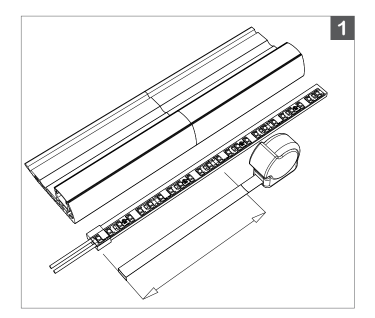
Designed & Assembled in North America.

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

For more information, please download the BL LIGHTING catalog





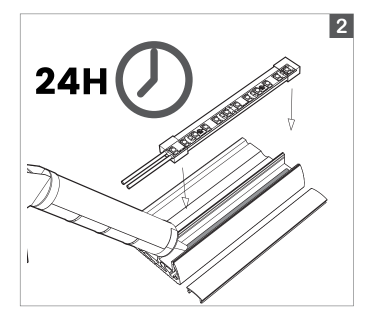


1.

A. Measure ST5921 in parallel with BL Flexform Series to guarantee accurate coupling of components. B. Cut **BL Fixform Step Light**.

TIP: Cut ST5921 lens and bottom extrusion simultaneously.

Cut top extrusion separately.



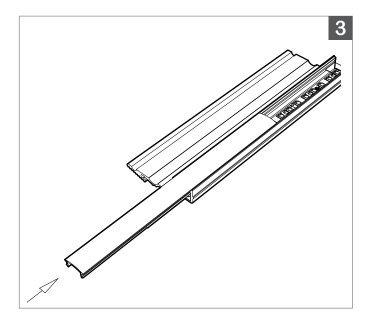
2.

A. Evenly bead adhesive along surface of ST5921 bottom extrusion track.

B. Mount **ST5921** into bottom extrusion track.

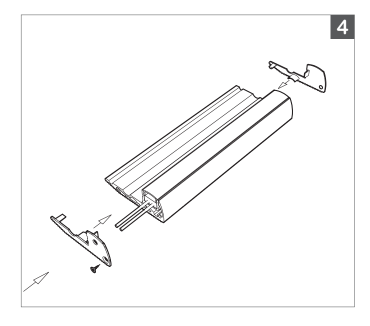
**IMPORTANT:** Ensure surface is clean and dry before applying adhesive.

Allow adhesive to cure for 24 hours before installation.



3.

Insert the lens into the bottom extrusion.



4.

A. Feed **BL Flexform Series** power lead through designated hole on **ST521** end cap.
B. Fosten the caps onto bottom extrusion with screws.

ILLUMINATE EVERYTHING

