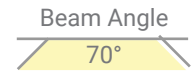
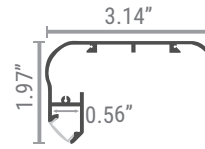


# STAIR 8050 CHANNEL SPECIAL ORDER\*

# NOVA FLEX®



Height with Lens 0.5"

## Physical

Material	Anodized Aluminum
Length	2M**
Channel Options [Light Loss]	Silver [10%] Black [20%] White [0%]
Lens Options [Light Transmission]	Clear [92%] Soft [78%] Black [25%]

Lenses are suitable for outdoor use with respect to exposure to ultraviolet light and water exposure in accordance with UL 746C.

## Product Codes for Ordering

Channel	Silver: NF/SP-CH-8050-2M Black: NF/SP-CH-8050-2M-BK White: NF/SP-CH-8050-2M-WT
Lens	Clear: NF/SP-CH-8050-C/CLEAR-2M Soft: NF/SP-CH-8050-C/SOFT-2M Black: NF/SP-CH-8050-C/BLACK-2M

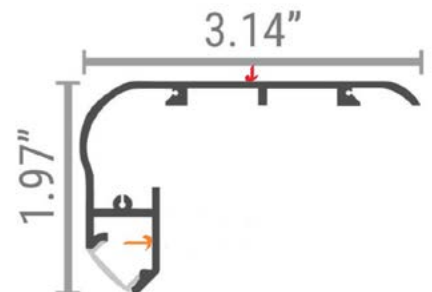
## Mounting Options

Step Mount



## Installation Instructions

- For general guidance in cutting the channel/lens and drilling screw holes, reference [this video: https://youtu.be/aciHrxHnBRk](https://youtu.be/aciHrxHnBRk)
  - See info regarding screw hole placement in #4 below
- Referencing the placement shown by the **orange arrow** in the pic to the right, after ensuring the surface is clean, install/affix the **LED strip to the channel**. Be sure to orient the placement of the LED strip to where the LED wire end needs to be, relative to your wiring/power source.
- Install the channel lens, then the channel end caps (paying attention to which end requires the end cap with the hole, for the LED wire).
- Mount the assembled channel flush to the top and front edge of the step, as per the mounting pic above. Referencing the placement shown by the **red arrow** in the pic to the right, **screws** should be inserted  $\frac{1}{2}$ " from each end of the channel, then every 12".



\*Special Order Product Notes:  
Lead-time 7-9 weeks  
MOQ 150 pcs (2M/pc)

FOR MORE  
INFORMATION  
CLICK HERE



PROJECT SUPPORT

INSTALL GUIDE

WHY NOVA FLEX