

Base Extrusion 2-10-B Bendable Channel

Details:

- Versatile aluminum profile for use with Series L2 LED Engines.
- Stocked in 96" lengths but can be factory cut and assembled based on project requirements.
- Field bendable in up/down direction only. 6" Minimum bend radius

Standard Options:

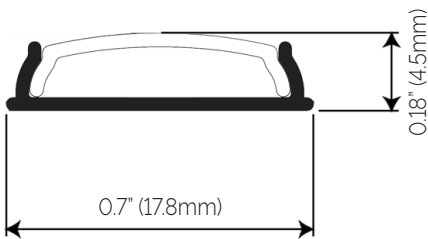
- Factory cut lengths to 1/8" Increments.
- Complete factory assembly with any Series L2 LED Engines.

Custom Options:

- Factory applied Magnet Strips "MAG"
- RAL Finishes available "RAL"
- Factory applied color filters (Rosco)



Cross Section:



Profile:

Standard finish is Anodized Aluminum

RAL Finishes available - Please specific Tiger Drylac #
Example RAL9010-WHITE

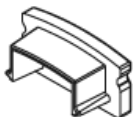
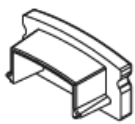
RAL Finishes are quoted on a per project basis

Lenses:

Opal - Maximum LED diffusion with a reduction in efficiency. Some tight pitch Series 2 LED's allow for direct view applications. (50-60% Transmittance)

Lenses snap into the profile and can be easily changed at any time.

Accessories:



End Cap (Pair) #EC

Screw Clip "SC"



Ordering Information:

Model:	Length:	Lens:	Accessory:	Custom:
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
BE2-10-B	96" CUSTOM	O OPAL	EC END CAP (PAIR) SC SCREW CLIP	MAG RAL ROSCO

Example: BE2-10-B-96"-F-EC-MAG-RAL#9010-WHITE