



Features

The PLA Channel is a linear aluminum extrusion that has been designed to fit many LED lighting needs and specifically high output applications. Substantial aluminum mass in profile provides excellent heat sink and physical protection for high power LEDs. The wide profile design can accommodate up to two rows of LED strips making the PLA linear aluminum extrusion ideal for bright general lighting applications. Extrusion and lens are field-cuttable. End caps & joiners sold separately.

Finish

Silver anodized

Mounting

Screw Fasteners

Diffuser Lens

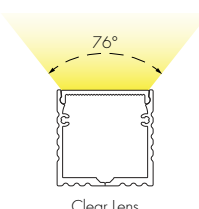
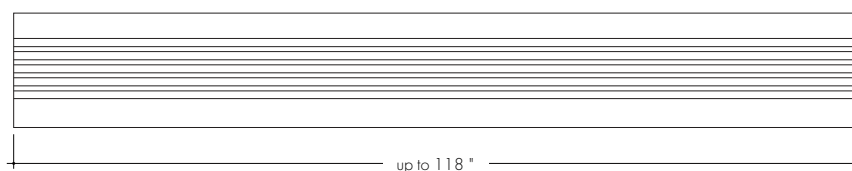
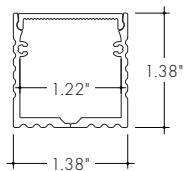
Polycarbonate, snap-in-place, UV resistant

Warranty

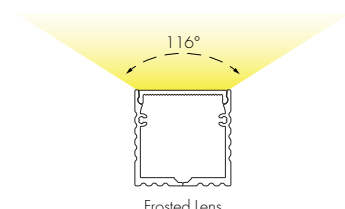
7 Years

Declare.

Product Dimensions



Clear Lens



Frosted Lens

	Lens Options
Actual Length	<ul style="list-style-type: none"> -39.40" -78.75" -118.19"
Available Lenses	<ul style="list-style-type: none"> - Clear - Frosted

TRANSMISSION PERCENTAGE (COMPARED TO LED TAPE WITHOUT CHANNEL)

LENS	TRANSMISSION %
Clear Lens	56%
Frosted Lens	34%

See LED tape spec sheet for lens dotting characteristics & compatibility
Use complete Dotting Chart Tool online for more dotting information ([Link](#))

Ordering code

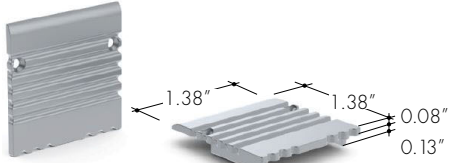
MODEL	LENGTH	LENS	FINISH
PLA - PLA Channel	39 - 39" 78 - 78" 118 - 118" ¹⁾	C - Clear F - Frosted	SA - Silver Anodized

1 - For Channels and Lenses over 96", incremental shipping charges will apply.

Accessories

All accessories sold separately.

EC-PLA-SA
End Cap



LC-PLA-SA
Joiner



90LC-PLA-SA
90° joiner

