Slot Channel Extruded aluminum profile





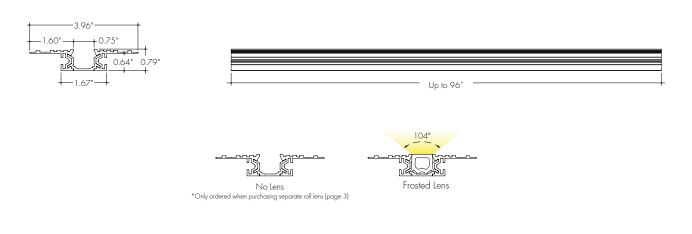
Features

The Slot Channel is a linear aluminum extrusion that has been designed for mud-in installations. Substantial aluminum mass in profile provides excellent heat sink for high power LEDs. Mounting brackets and endcaps are sold separately.

Diffuser Lens Silicone Warranty 7 Years



Product Dimensions

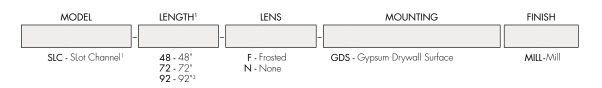


TRANSMISSION PERCENTAGE (COMPARED TO LED TAPE WITHOUT CHANNEL)

LENS	TRANSMISSION %		
Frosted Lens			

See LED tape spec sheet for lens dotting characteristics & compatibility

Ordering code



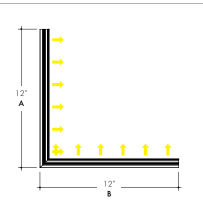
1 - For Channels and Lenses over 96", incremental shipping charges will apply.

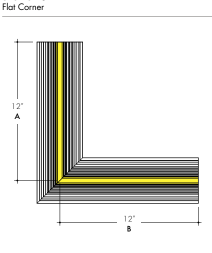
2 - Two End Caps are included with channel. Joiners are not included. Order joiner brackets as necessary

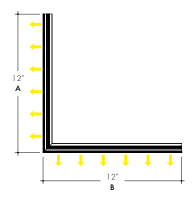


Slot Channel Corner Options



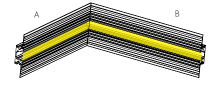






SLC-OC-90

Outside Corner







Dimensions measured for the length of the outer (longer) length or the recessed needed

В

Dimensions measured for the length of recessed needed

Dimensions measured for the length of recessed needed

Ordering Code

MODEL	CORNER TYPE	CORNER ANGLE	LENS	MOUNTING ²	FINISH
SLC-Slot Channel ¹	IC-Inner Corner FC-Flat Corner OC-Outer Corner	90 -90°	F-Frosted N-None	- GDS-Gypsum Drywall Surface	MILL-Mill

SLC-FC-90

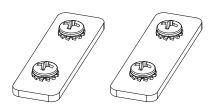
1 - End Caps are not included with corner channel, order End Caps as necessary.
2 - Custom Corner angle are available upon request.
3 - 2 Joiners pairs are included with each corner. Order additional Joiners as necessary.

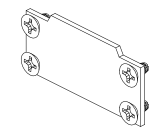
Slot Channel | Extruded aluminum profile



Accessories

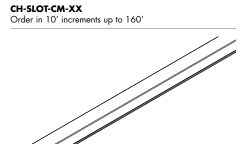
CH-SLOT-MB-KIT Pair of Joiner Brackets, screws included





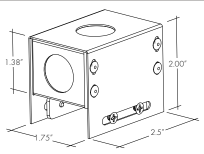
EC-SLC-H3

Endcap, scews included



Pair with Slot Channel ("No lens" option in extrusion ordering code) for continuous, seamless runs extending past 92". Field cuttable, order in 10ft increments up to 160ft.

JB-SLC Slot Junction Box



CP-SLC-SA Cover plate - for hiding dark spots from LED wire management

