KL Channel Extruded aluminum profile





Features

The KL Channel linear aluminum extrusion has been designed to fit many LED lighting needs. Multiple mounting and lens options allow for great flexibility and adaptability for any application. Extrusion and diffuser lenses are also field cuttable. Substantial aluminum mass in profile provides excellent heat sink for high power LEDs. Channels come with specified Mounting Clips and End Caps.

Finish

Silver anodized, White, Black, Bronze

Diffuser Lens Polycarbonate, snap-in-place, UV resistant

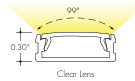
Mounting Multiple mounting clips

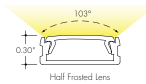
Warranty 7 Years

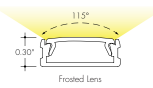


Product Dimensions









LENS

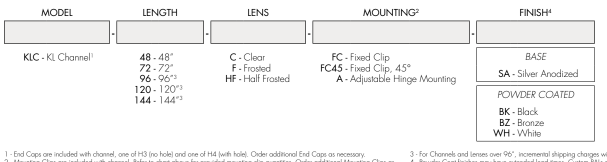
Frosted Lens

INCLUDED MOUNTING ACCESSORIES

EXTRUSION LENGTH	MOUNTING CLIPS (ALL TYPES)	ENDCAP PAIR
48″	3	1
72″	3	1
96″	4	1
120″	4	1
144″	5	1

Each pair of endcaps includes 1x H3 (no wire feed hole) and 1x H4 (with hole) where applicable. Additional endcaps and mounting clips are available for purchase

Ordering code



 End Caps are included with channel, one of H3 [no hole] and one of H4 [with hole]. Order additional End Caps as necessary.
Mounting Clips are included with channel. Refer to chart above for provided mounting clip quantities. Order additional Mounting Clips as necessary.

For Channels and Lenses over 96", incremental shipping charges will apply.
Powder Coat finishes may have extended lead times. Custom RALs are available, please consult Inside Sales with specific request.

Clear Lens Half Frosted Lens 67%

TRANSMISSION PERCENTAGE

(COMPARED TO LED TAPE WITHOUT CHANNEL)

TRANSMISSION %

81%

51%

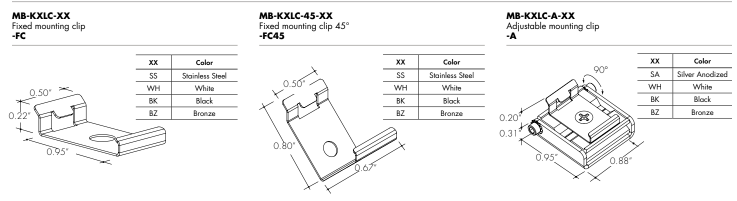
See LED tape spec sheet for lens dotting characteristics & compatibility

KL Channel Extruded aluminum profile



All Channels come with a specified set of Mounting Clips and End Caps, see Ordering Code for details. Order additional Mounting Clips and End Caps as necessary.

Mounting Clips



End Caps

End Cap

EC-KLC-F-H3-XX

0.83"





хх	Color	
SA	Silver Anodized	
WH	White	
BK	Black	
ΒZ	Bronze	

