



Features

The mCAL Channel is a linear aluminum extrusion that has been designed to fit surface mounted cove applications. Multiple reflector options allow for great flexibility and adaptability for any application. Also includes clear cover to avoid any debris from entering the extrusion. Extrusion is field cuttable. Substantial aluminum mass in profile provides excellent heat sink for high power LEDs.

Finish

Paint ready

Diffuser Lens

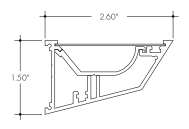
Polycarbonate, slide-in-place, UV resistant

Warranty

7 Years

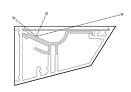
Declare. MADE IN

Product Dimensions

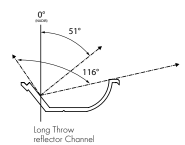


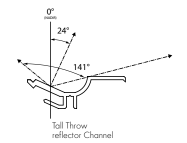


with Long Reflector, Clear Cover & End Cap



with Tall Reflector, Clear Cover & End Cap





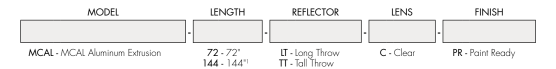
INCLUDED MOUNTING ACCESSORIES	
EXTRUSION LENGTH	FIXED CLIP
72"	3
144"	5

TRANSMISSION	PERCENTAGE
ICOMPARED TO LED TAPE	WITHOUT CHANNEL

LENS	TRANSMISSION %
Clear Lens	91%

See LED tape spec sheet for lens dotting characteristics & compatibility

Ordering Code



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

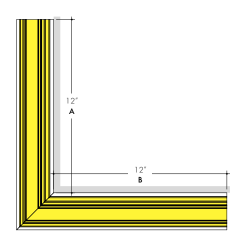
MCALC-IC-90 Inner Corner

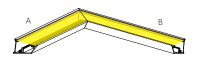


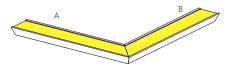
mCove Channel Corner Options

12° B





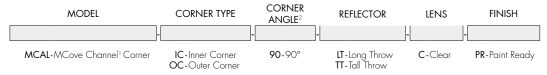




Dimensions measured from the mounting surface side.

Dimensions measured from the mounting surface side

Ordering Code



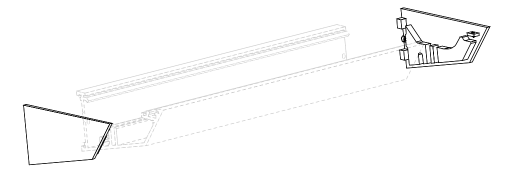
- 1 End Caps are not included with channel, order End Caps as necessary.
- 2 Custom Corner angle are available upon request.



Accessories

Accessories sold separately.

mCAL Channel End Caps



ORDERING CODE

EC-MCAL-LR-PR

 $\ensuremath{\mathsf{EC\text{-}MCAL\text{-}LR\text{-}PR}}$ - End Caps - Includes a left and right end cap

mCAL Channel Straight Joiner







ORDERING CODE

MCAL-SJ

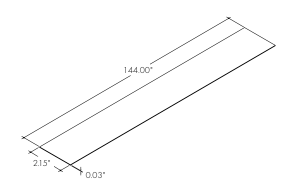
f MCAL-SJ - Straight Joiner, 1 set of 2 needed per connection

ORDERING CODE

MCAL-90J

MCAL-90J - 90° Joiner, 1 set of 2 needed per connection

mCAL Channel Clear Lens



ORDERING CODE

MCAL-C-144

MCAL-C-144 - Clear Lens, 144"

*Standard included on MCAL order code