

ALUMINUM MOUNTING CHANNEL

4' / 6' MINI DEEP WITH FLANGE

Project Name	Type
Catalog #	Date

PRODUCT OVERVIEW

GM Lighting's LED-CHL-XD-MD-F flange channels accepts all GM Lighting LED tape. Available in 48" and 72" lengths, these mounting channels are the perfect vessel that not only insures an architectural quality installation, but also provides diode-free imaging due to the frosted lens that is included with each channel.



FEATURES

- Available in 4ft (48in) and 6ft (72in)
- Silver Anodized, Black Anodized, White Powder Coated
- Includes 2 mounting clips and screws with 4ft, 4 mounting clips and screws with 6ft
- Includes acrylic frosted lens
- End caps sold separately
- Available with or without flange (see LED-CHL-XD-MD spec sheet for non-flange option)
- For LTR Series Tape - LTR-P, LTR-S and LTR-E
- Custom lengths available - consult factory
- Dry Location only



Note: For Vision120, use V120-CHL channels.

SPECIFICATIONS

ELECTRICAL

- Fits 12V/24V LEDtask LED tape

OPERATING TEMP

- -4 to 122°F (-20 to +50°C)

WARRANTY

- 5-year warranty

CERTIFICATION

- IP65

ORDERING INFORMATION

Example: LED -CHL-XD-MD-F-WH

Model	Type	Format	Length	Color
LED-CHL	XD	MD-F	Blank (4 ft.)	Blank (Silver Anodized)
			6 (6 ft.)	WH (White Powder Coated)
				B (Black Anodized)

Accessories

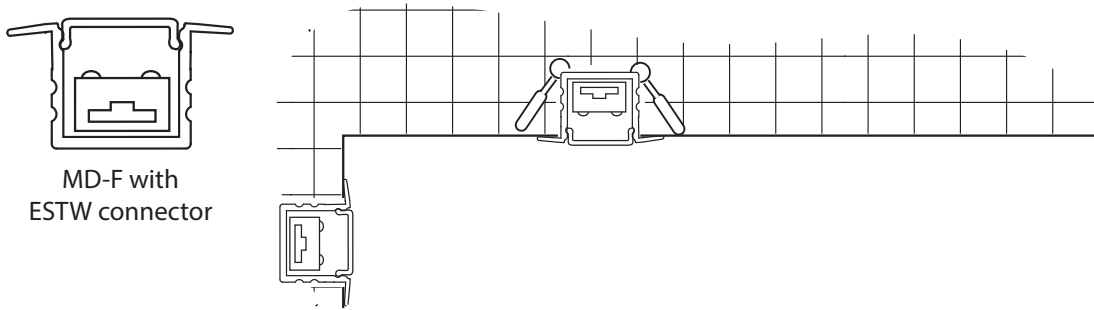
Model	Description
LED-CHL-XD-MD-F-EC	(2) End caps - one solid, one with wiring hole
LED-CHL-XD-MD-F-DC	(2) Drywall spring clips with mounting screws
LED-CHL-XD-MD-F-ECWH	(2) White End caps - one solid, one with wiring hole
LED-CHL-XD-MD-F-ECB	(2) Black End caps - one solid, one with wiring hole

ALUMINUM MOUNTING CHANNEL

4' / 6' MINI DEEP WITH FLANGE

Model	Dimensions	Connectors	Compatibility	Finish
LED-CHL-XD-MD-F	L48" or 72" x W1.25" x D.56"	Sure-Tite and EZ Connectors	LTR-P, LTR-S, LTR-E Series Dry and Wet Location	Blank (Silver Anodized)
LED-CHL-XD-MD-F-6				WH (White Powder Coated)
LED-CHL-XD-MD-F-WH				
LED-CHL-XD-MD-F-6-WH				
LED-CHL-XD-MD-F-B				
LED-CHL-XD-MD-F-6-B				B (Black Anodized)

DIAGRAM



DIMENSIONS

