Figure Flat Channel

Figure Flat Channel

DESCRIPTION

PreciseLED's aluminum channels are a required companion to our tape light modules. With excellent heat sinking and light diffusion capabilities, our channels can also be custom cut and/or painted to virtually any specification. The flat design of the Figure Flat Channel allows for variety of applications where a minimally intrusive channel is desired, while still having many options for compatible tape lights.

SPECIFICATIONS

- Dimensions: 0.89W x 0.33" H
- Materials: Aluminum/PC
- Maximum Width of LED Tape: 0.70"
- Minimum Available length: 1 ft
- Maximum Available Length: 8ft (Consult factory for longer runs)

COMPATIBILITY

The Figure Flat channel is compatible with the following tape lights:

- Lo-Beam
- Lo-Beam Wet
- Beam
- Beam Wet
- Hi-Beam
- Hi-Beam Wet
- Hi Beam Hi Efficacy
- Hi Beam Hi Efficacy Wet
- Hi Beam RGB
- Hi Beam RGB Wet
- Hi Beam RGBW
- Hi Beam RGBW Wet
- Cool Beam
- · Cool Beam wet

ORDERING CODE

Example: FGFL-8-BK

Product	Length	Finish
FGFL		
FGFL	8 Feet XX Custom Length ft in	AL Aluminum- Standard BK Powder Coated Black WT Powder Coated White
	Note: Lengths can be specified down to 1/8"	

ACCESSORIES:

Accessory	Product	Product Length		
Clear Lens	FGFL-CLNS	8 8 Feet XX Length	ft	in
Diffused Lens	FGFL-DLNS	8 8 Feet XX Length	ft	in
Opal Lens	FGFL-OLNS	8 8 Feet XX Length	ft	in
Clips/Screws (Recommended 1 set for every 2 ft length of channel)	FGFL-CLIP			
End Caps	FGFL-CAPS			
Beginning Caps (with holes)	FGFL-CAPH			

File Name: FIGURE FLAT CHANNEL SPEC A06 MAR 09, 2023





DIMENSIONS

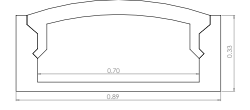
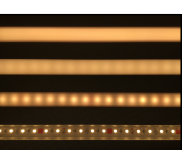


Figure Flat Channel

Level of Spotlessness per Tape Light/Lens Combination

	Opal Lens	Diffuse Lens	Clear Lens
Lo-Beam	SP	SP	CL
Lo-Beam Wet	SP	SP	CL
Beam	SS	SS	CL
Beam Wet	SS	SP	CL
Hi-Beam	SP	SP	CL
Hi-Beam Wet	SP	SP	CL
Hi Beam Hi Efficacy	SS	SS	CL
Hi Beam Hi Efficacy Wet	SS	SS	CL
Hi Beam RGB	SP	SP	CL
Hi Beam RGB Wet	SP	SP	CL
Hi Beam RGBW	SP	SP	CL
Hi Beam RGBW Wet	SP	SP	CL
Cool Beam	SS	SS	CL
Cool Beam wet	SP	SP	CL
Hi-Beam Double	SP	SP	CL



- SL = Spotless
- SS = Slightly Spotty
- SP = Spotty
- CL = Clear

