CONNECTWIDE

precise Provide Innovation

TAPE LIGHT 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 wide design of the Connectwide channel allows for compatibility with all of our tape lights including those with the option for wet location applications.

SPECIFICATION

- •Dimensions: 1.01"W x 0.67" H •Materials: Aluminum/PC •Minimum Available length: 1 ft
- •Maximum Available Length: 8ft (Consult Factory for longer Runs)
- •Maximum Width of LED Tape: .0.81"

TAPE LIGHT COMPATIBILITY

The Connectwide channel is compatible with the following tape lights:

- •Lo-Beam
- •Lo-Beam Wet
- •Beam
- •Beam Wet
- •Hi Beam
- •Hi Beam Wet
- •Hi Beam RGB
- •Hi Beam RGB Wet
- •Hi Beam RGBW
- •Hi Beam RGBW Wet
- •Hi Beam Hi Efficacy
- •Hi Beam Hi Efficacy Wet
- •Cool Beam
- •Cool Beam wet
- •Super Beam
- Ultra Beam

Project Name:

Fixture Type:



FINISH





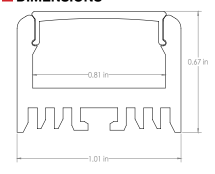


Aluminum

Powder coated Black

Powder coated White

DIMENSIONS



ORDERING CODE

Example: CNWD-8-BK-SM

Note: All of the channels and lenses can be custom cut to any length with an accuracy of 1/8"

Product	Length	Finish	Mounting	
CNWD			SM	
CNWD	8 8 Feet XX Custom Length (in feet)	AL Aluminum (Default) BK Powder Coated Black WT Powder Coated White	SM Surface Mount	

CONNECTWIDE



ACCESSORIES:

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

Level of Spotlessness per Tape Light/Lens Combonation

Light Module	Opal Lens	Diffuse Lens	Clear Lens
Lo-Beam	SP	SP	CL
Lo-Beam Wet	SS	SP	CL
Beam	SL	SS	CL
Beam Wet	SS	SP	CL
Hi Beam	SS	SP	CL
Hi Beam Wet	SP	SP	CL
Hi Beam Hi Efficacy	SL	SS	CL
Hi Beam Hi Efficacy Wet	SL	SS	CL
Hi Beam RGB	SS	SP	CL
Hi Beam RGB Wet	SP	SP	CL
Hi Beam RGBW	SS	SP	CL
Hi Beam RGBW Wet	SP	SP	CL
Cool Beam	SL	SS	CL
Cool Beam wet	SS	SS	CL
Super Beam	SL	SL	SL

