

Versa Channel

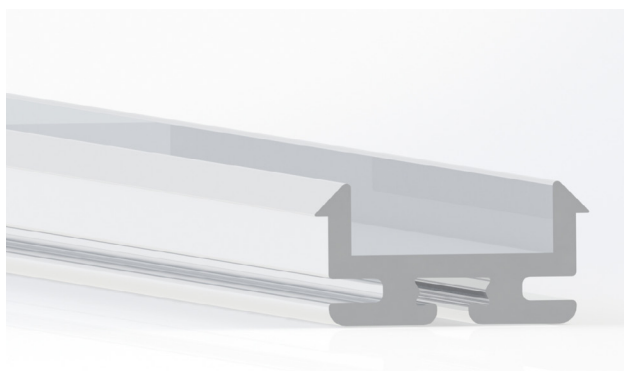
TAPE LIGHT CHANNEL

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 Versa channel features an angled mounting bracket which has 6 different positions incremented at 36 degrees apart from one another. This channel also comes with a variety of lens types which are listed below in the accessories table with their respective beam spread.

Project Name:

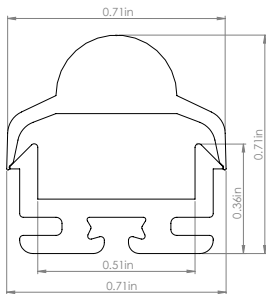
Fixture Type:



SPECIFICATIONS

- Dimension: 0.71" W x 0.36" H
- Materials: Aluminum/PC/Steel
- Maximum Width of LED Tape: 0.51"

DIMENSIONS



ORDERING CODE

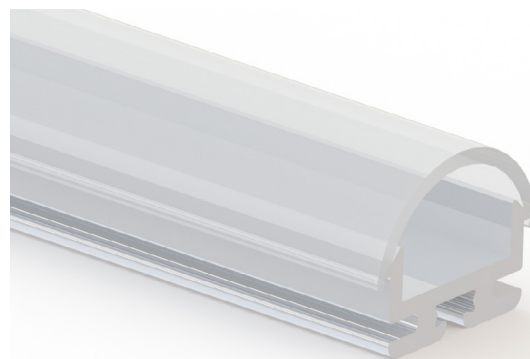
Example: VRSA-8-BEAM-RDDF

Product	Length	Light Module Cuttable Length Watts Per Foot	Lens
VRSA			
VRSA	8 8 Feet XX Custom Length (in feet)	LOBE Low Beam 3.94 inch 1.46 W/ft COBE Cool Beam 2.46 inch 6.2 W/ft BEAM Beam 1.97 inch 2.9 W/ft HIBE Hi-Beam 3.93 inch 4.4 W/ft HIHE Hi-Beam Hi Efficacy 2.46 inch 4.4 W/ft HRGB Hi-Beam RGB 3.94 inch 4.4 W/ft HRGBW Hi-Beam RGBW 2.49 inch 5.9 W/ft BEAW Beam Wet 2.93 W/ft * *Not field cuttable	NRBM Clear Lens (30 degree beam spread) RDDF Diffused Lens (120 degree beam spread) RDOP Opal Lens (120 degree beam spread)

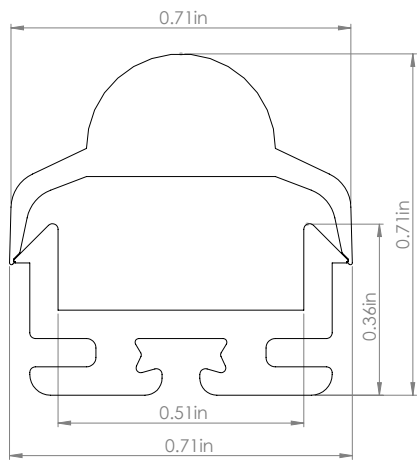
■ Clear Lens - 30 degree beam spread (VRSA-NRBM)



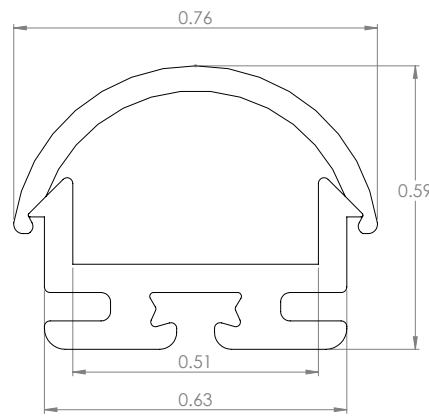
■ Diffused Lens - 120 degree beam spread (VRSA-RDDF)



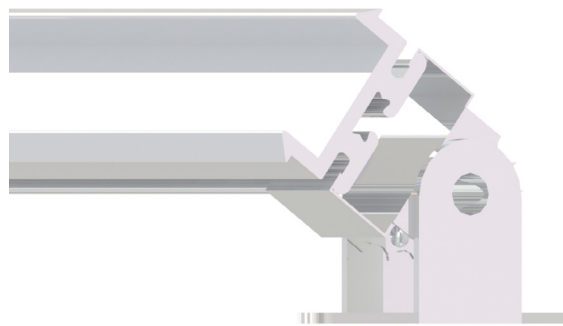
■ Clear Lens - 30 degree beam spread (VRSA-NRBM)



■ Diffused Lens - 120 degree beam spread (VRSA-RDDF)



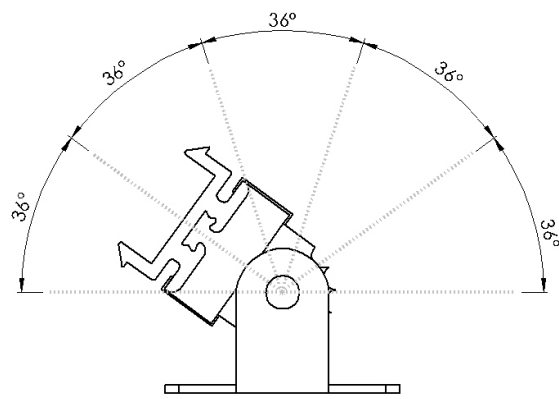
■ Rotating Mounting Bracket (VRSA-RTCL)



■ Standard Mounting Bracket (VRSA-CLIP)



■ Rotating Mounting Bracket Angles (VRSA-RTCL)



■ Standard Mounting Bracket Dimensions (VRSA-CLIP)

