Versa Channel

precise LFD Precision Through Innovation

TAPE LIGHT CHANNEL

SPECIFICATIONS

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

It is compatible with the following tape lights:

Lo-Beam Beam Hi-Beam Hi-Beam RGB Hi-Beam RGBW

This channel also 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.

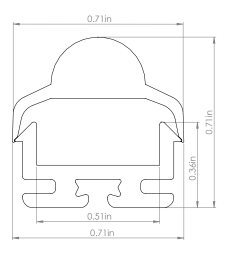


Product	Length
VRSA	8 8 Feet XX Length (in feet)

Project Name: Fixture Type:



DIMENSIONS



ACCESSORIES:

Accessory	Product	Options
Clear Lens (30 degree beam spread)	VRSA-NRBM	8 8 Feet XX Length (infeet)
Diffused Lens (120 degree beam spread)	VRSA-RDDF	8 8 Feet XX Length (in feet)
Opal Diffused Lens (120 degree beam spread)	VRSA-RDOP	8 8 Feet XX Length (in feet)
End Cap	VRSA-CAPS	
End Cap (With Wire Hole)	VRSA-CAPH	
Standard Mounting Bracket	VRSA-CLIP	
Rotating Mounting Bracket	VRSA-RTCL	а

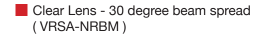
File Name: VRSA-3 SPEC A01 June. 30, 2017

Versa Channel



Project Name:

Fixture Type:

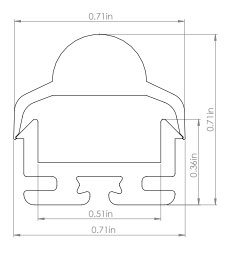




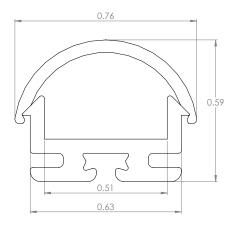
■ Diffused Lens - 120 degree beam spread (VRSA-RDDF)



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



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



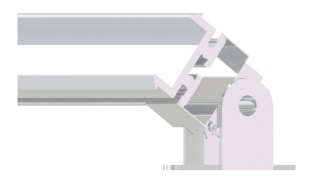
Versa Channel



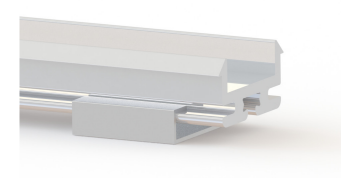
Project Name:

Fixture Type:

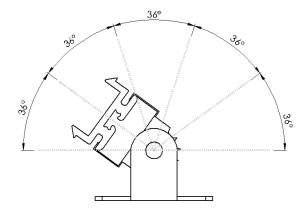
Rotating Mounting Bracket (VRSA-RTCL)



Standard Mounting Bracket (VRSA-CLIP)



Rotating Mounting Bracket Angles (VRSA-RTCL)



Standard Mounting Bracket Dimensions (VRSA-CLIP)

