Indoor Recessed Aluminium Channel Designed for use with **BL Flexform** Series



R3314 is ideal for recessed corner mount LED lighting projects. With a unique curved lens optic seated at a 45° angle, BL Flexform LED fits nicely inside the extrusion, providing even beam distribution and dot free illumination creating beautiful light with a professional, polished, recessed finish. This stylish R3314 is compatible with BL Flexform LED, allowing you to create homogeneous lines of light in the widest array of lumen packages.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

## **Recessed 45° Illumination**

## **Product Detail**



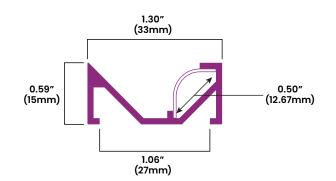


Mechanical	Housing Construction	Aluminum Channel Polycarbonate Optic (75% Trans.) Plastic End Caps Spring Mounting Clips
	Stock Length	8ft (2.44m)
	Minimum Cut Length	Based on BL Flexform LED Tape Increments
Components	CH-R3314-E	Aluminum Channel
	LE-R3314-E	Polycarbonate Optic
	EC-R3314-E	Plastic End Caps
	CP-R3314-E	Steel Mounting Clip
Environmental	Ingress Protection	IP20
	Certifications	cULus

## Ordering

Product Code	
	R3314-E-AL-FR-IP20

## Dimensions



**BL LIGHTING** ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against prema-ture failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.

For more information se download the BL LIGHTING catalog



Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.