

S2222 has a 7/8" (22mm) square shaped, low profile optic, allowing for creation of virtually infinite lines of cohesive light, in a variety of lumen packages. The standard 6ft lengths are field cuttable, and easy to install with included surface mounting clips.

## **Quick Ship**

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

## **Product Detail**

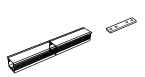




Mechanical	Housing Construction	Aluminium Enclosure
		Polycarbonate Optic (75% Trans.)
		Anodized End Caps
		Stainless Steel Screws
	Stock Length	6ft (1.83m)
	Minimum Cut Length	Based on BL Flexform Increments
Components	CH-S2222-E	Aluminium Base Track
	LE-S2222-E	Polycarbonate Optic
	EC-S2222-E	Anodized End Cap with Screws
	CP-S2222-E	Steel Surface Mounting Clips
	TC180-E	Multi-Track Connector, Flat 180°
	ТСХ90-Е	Multi-Track Connector, In/Out 90°
	TCF90-E	Multi-Track Connector, Flat 90°
Environmental	Ingress Protection	IP20
	Certifications	cULus

# **Connector Options**

TC180-E Multi-Track Connector, Flat 180°



#### TCX90-E Multi-Track Connector, In/Out 90°



#### TCF90-E Multi-Track Connector, Flat 90°



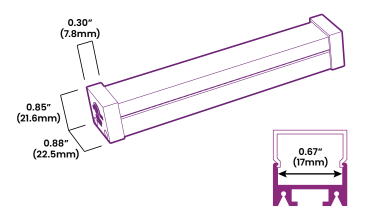


## Ordering

# Product Code

S2222-E-AL-FR-IP20

# Dimensions



Custom channel colors are available, please consult BL Lighting for more information.

#### **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 premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

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

For more information please download the BL LIGHTING catalog

