BL fixFORM SF Channel

Indoor Surface Mount Aluminium Extrusion Designed for use with **BL flexFORM** Series



BL fixFORM SF Channel is a rigid aluminium extrusion that can be used alone as a linear surface mounting track for BL flexFORM Series, or combine with BL fixFORM surface mount optics to create virtually infinite lines of cohesive light, with a variety of lumen packages. Lightweight 6ft lengths may be cut to fit in the field, retrofit BL fixFORM SF Channel easily to existing construction, affixing to surface using metal clips.

Mechanical

Components

Environmental

TCX90

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Aluminum Surface Mount Extrusion.

Unit Includes Base Track & Clips

Based on BL flexFORM Increments

Steel Surface Mounting Clips

Multi-Track Connector, Flat 180°

Multi-Track Connector, Flat 90°

Multi-Track Connector, In/Out 90°

Aluminum Base Track

6ft (1.83m)

IP20

cULus

Product Detail

Quick Ship





Connector Options

TC180

Multi-Track Connector, Flat 180°



Multi-Track Connector, In/Out 90°

Housing Construction

Minimum Cut Length BL-fixFORM-SF-CH-2212-CH

BL-fixFORM-SF-CP

BL-fixFORM-TC180

BL-fixFORM-TCX90

BL-fixFORM-TCF90

Ingress Protection

Certifications

Stock Length





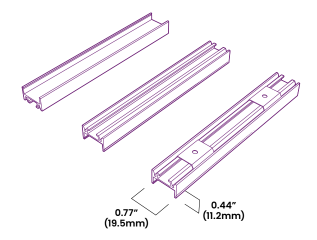
TCF90 Multi-Track Connector, Flat 90°



Ordering

Product Code	
BL-fixFORM-SF-CH-2212-CH	-CH-2212-CH

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 prema-ture failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.

For more information se downlad the BL LIGHTING catalog



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

bllighting.com

1