## **BL flexFORM TUNABLE Dot-Free**

Flexible, Linear LED Strip Lighting Tunable White 24VDC, Constant Voltage



BL flexFORM TUNABLE Dot-Free shines a continuous ribbon of diffused illumination, completely free of dots and hotspots, eliminating the need for a diffuser lens. BL flexFORM TUNABLE Dot-Free LED strip features controllable diodes that allow users to select a preferred CCT and change LED intensity, easily customizing the mood, and adapting the light to any ambiance. Available in IP20 or IP65 rated for wet locations.

Up to 428 lm/ft

4.57W/FT

90+ CRI

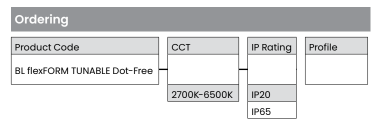
**Tunable White** 

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

#### **Product Detail** E(UL) US LISTED Number of LED's 146 Diodes/FT (478/m) 120° Beam Angle Lighting Average Life 50,000 Hours **CCT Binning** SDCM <3 LED's RoHS Controls DMX, Bluetooth Input Voltage 24VDC **Electrical** Max Input Current Connections 20 AWG, Copper Conductors Circuit **Housing Construction** Flexible PCB Board, Silicone Jacket Mechanical Mounting Options Clips, Channel, Adhesive IP20, IP65 **Ingress Protection Environmental** Certifications cULus, CE, RoHS Compliant -4°F to 104°F (-20°C to 40°C) Operating Temperature

### Performance

CCT/Color		2700K	6500K	2700K + 6500K		
Power	W/FT (W/m)	-	-	4.57 (15)		
Lumens	Im/FT (Im/m)	202 (660)	226 (742)	428 (1,404)		
Efficacy	lm/W	-	-	94		
CRI	CRI	90+				
Increment	inch (mm)	2.46 (62.5)				
Max. Length	ft (m)	16ft 4in (5m)				



### **Dimensions**



Section		Α	В	С	D	
		inch (mm)				
		DRY(IP20)	0.39 (10)	1.97 (50)	-	0.08 (2)
		DMP(IP65)	0.47 (12 )	1.97 (50)	0.55 (14)	0.22 (5.5)

# **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 BL LIGHTING catalog

bllighting.com



# **BL flexFORM TUNABLE Dot-Free**

Flexible, Linear LED Strip Lighting Tunable White 24VDC, Constant Voltage

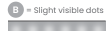


### **Compatible Profile**

- Compatibility chart is for DRY (IP20) tape only
- Measurements in inch (mm)









#### Suface Mount











BL fixFORM SF Rectangle 2232







BL fixFORM SF Round 2221









BL fixFORM SF Shallow 1709





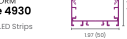








BL fixFORM SF Wide 4930













BL fixFORM SF Single Side 45 45° Angle Frosted Optic

SF Focus Beam

30° Beam Spread Lens Optic







SF Single Side 45 1616

45° Angle Frosted Optic







BL fixFORM SF Double Side 45

Double Sided Frosted Lens Optic





#### **Recessed Mount**



BL fixFORM Recessed 2626 In-Floor Profile

**BL fixFORM** 

3/8" Recess Depth







0.92 (23.5)



BL fixFORM Recessed 2416

Ceiling Flanged Extrusion



Spec Sheet

BL fixFORM Recessed 4435 Ceiling Flanged Extrusion



BI fixFORM **Recessed Trimless 2414** Mud-In Drywall Channel





#### Specialty



BI fixEORM SF Contour 1905 Bendable LED Channel





BL fixFORM **Stair Nose** 



### Suspended



BL fixFORM SP Round 2020 Suspended and Surface Mount Options Available





**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 BL LIGHTING catalog

