# **BL neonVIEW PIXEL BRIGHT SIDE SI ID**

Diffused, Flexible, Linear LED Lighting, 24VDC, Constant Voltage, Vertical Bend, Bright Side Profile, Silicone, Color Chasing



Create expressive motion, chase, and pixel effects beyond RGBW color changing and fading, allowing for dynamic animations and mesmerizing lighting displays. The BL neonVIEW PIXEL BRIGHT SIDE SI ID has a wider profile lens that delivers up to 153 lm/ft of uniform, dot-free illumination. The unique vertical bending direction curves across the flat light surface and is ideal for building outlines, facades, signage and exterior architectural accents.

-40°F to 113°F (-40°C to 45°C)

Ĺ	CLIENT	
e s	PROJECT NAME	
	LOCATION	
	DATE	

### **Product Detail**

Dot-free Seamless connections

						Lamp	LED, SMD 5050
					Lighting	LED's Per Foot	22 LEDs/ft (72 LEDs/m)
						Beam Angle	120°
						Average Life	50,000 Hours
					Electrical	Controls	DMX
						Input Voltage	24VDC
						Max Input Current	4.12A
						Connections	20AWG, Copper Conductors
						Power Cable Length	Standard 10ft (3m). Also available in 16ft (5m) and 32ft (10m)
						Circuit	Class 2
				5	Mechanical	Housing Construction	Injection Moulded White Silicone
00	A					Minimum Bend Radius	5.9″ (150mm)
IP68	LOW	DMX	BUILT-IN DECODER	YEAR WARRANTY		Operating Temperature	-40°F to 113°F (-40°C to 45°C)
( (			SOLVENTS RESISTANT	SHIELD	Environmental	Ingress Protection	IP68
נכ						Impact Protection	IK10
Δ						Vibration Rating	36
FLAME RESISTANT						Resistance	UV, Flame, Solvents and Saltwater Resistant
		THOILD HON	No.110			Certifications	cULus, CE, RoHS Compliant

Color Chasing

#### Performance

CCT/Color		RGB	RGBW (2700K)	RGBW (3000K)	RGBW (4000K)		
Power	W/FT (W/m)	3.66 (12)	4.57 (15)				
Lumens	lm/FT (lm/m)	98 (320)	153 (502)	153 (502)	153 (502)		
Efficacy	lm/W	27	33	33	33		
CRI	CRI	-	80 (white LED only)				
Increment	inch (mm)	(167)					
Max. Length	ft (m)	24ft 6in (7.5m)	19ft 6in (5.95m)				

#### Ordering

Product Code	Color	Lead Orientation			Mounting Accessories		
BL neonVIEW IC BR SL SI L3 ID VB		_		_			
	RGB	NVS IC BRSL BC 68	= Back Lead		NVBRSL VB CPS	= Mounting Clip	
	RGBW (2700K)	NVS IC BRSL EC 68	= End Lead		NVBRSL VB CHS	= Mounting Channel	
	RGBW (3000K)	NVS IC BRSL RC 68	= Right Side Lead		NVBRSL VB RCPS	= Recessed Mounting Clip	
	RGBW (4000K)	NVS IC BRSL LC 68	= Left Side Lead		NVBRSL VB RCHS	= Recessed Mounting Channel	

BL LIGHTING

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.

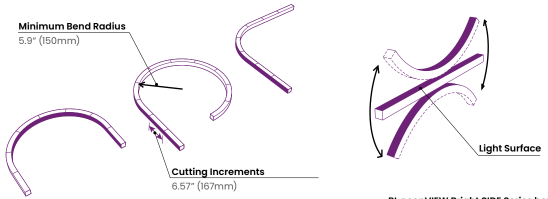
bllighting.com



Diffused, Flexible, Linear LED Lighting, 24VDC, Constant Voltage, Vertical Bend, Bright Side Profile, Silicone, Color Chasing

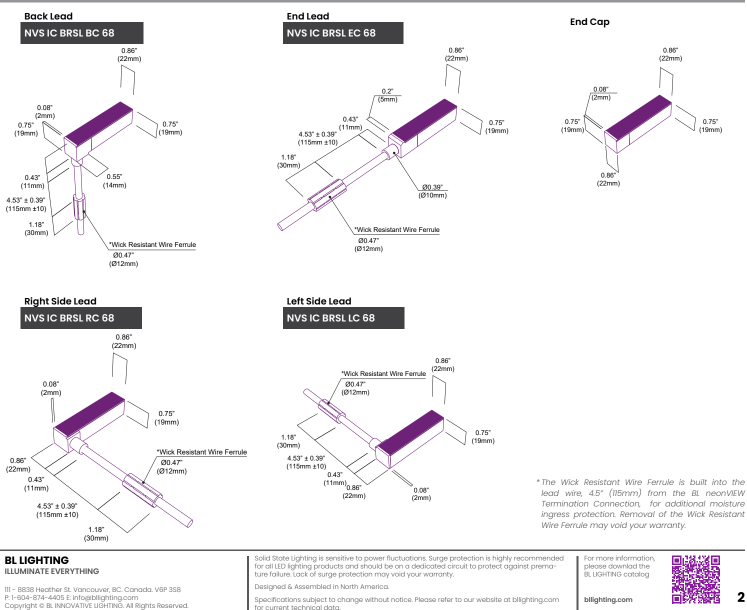


## Minimum Bend Radius and Bend Orientation



BL neonVIEW Bright SIDE Series bends vertically Horizontal bend option also available (HB Version)

## **Dimensions & Lead Orientations**



for current technical data.

Diffused, Flexible, Linear LED Lighting, 24VDC, Constant Voltage, Vertical Bend, Bright Side Profile, Silicone, Color Chasing

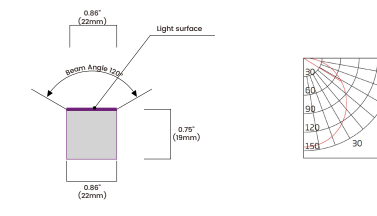
60

**Unit:** cd — C90/270

Average Beam Angle (50%): 111.3°



## **Beam Angle**



**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.

bllighting.com

