BL neonVIEW DIM-TO-WARM SIDE SI

Diffused, Flexible, Linear LED Lighting, 24VDC, Constant Voltage, Vertical Bend, Side Profile, Silicone, Dim-to-Warm



BL neonVIEW DIM-TO-WARM SIDE SI replicates the natural, comfortable glow of incandescent dimming, with an efficient 1800K to 3000K CCT that warms when dimmed, has a standard fully flexible Silicone encapsulated diffuser, and is rated for a range of operating temperatures from -40° F to 131° F (-40° C to 55° C) for sustained ability to weather the elements, even in the most extreme environmental conditions.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Dot-free

Seamless connections

-40°F to 131°F (-40°C to 55°C)

DIM-TO-WARM

Product Detail





















Lighting



	•
LED's Per Foot	59 LEDs/ft (192 LEDs/m)
Beam Angle	120°
Average Life	50,000 Hours
Controls	0-10V, MLV, ELV, Phase-C
Input Voltage	24VDC

_	Mechanical
	Mechanica



Envi

ronmental	In
Tommental	V

Lamp LED's Par Foot

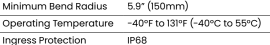
eam Angle	120°
verage Life	50,000 Hours
Controls	0-10V, MLV, ELV, Phase-Cut, Triac, DMX, Bluetooth

Max Input Current 4.12A

LED, SMD 3015

Standard 10ft (3m). Also available in 16ft (5m) and 32ft (10m)
Class 2

Housing Construction Injection Moulded White Silicone



cULus, CE, RoHS Compliant

Ingress Protection IK10 nnact Protection

Certifications

Connections Power Cable Length

Circuit

Impactifictection	IKIO
Vibration Rating	3G
Resistance	UV, Flame, Solvents and Saltwater Resistant

Performance

CCT/Color		1800K	3000К	1800K + 3000K
Power	W/FT (W/m)	-	-	3.66 (12)
Dimming	%	5	100	-
Lumens	Im/FT (Im/m)	1 (3)	183 (600)	-
Efficacy	lm/W	<1	50	-
CRI	CRI	80	90	80+
Increment	inch (mm)	2.46 (62.5)		
Max. Length	ft (m)	24ft 6in (7.5m)		

Ordering

· ·				
Product Code	CCT/Color	I	Lead Orientatio	n
BL neonVIEW DTW SL SI				
	1800K-3000K	I	NVS SL BC 68	= Back Lead
		L	NVS SL EC 68	= End Lead
		ı	NVS SL RC 68	= Right Side Lead
		Г	NVS SL LC 68	= Left Side Lead
		L	NVS SL LC 68	= Left Side Lead

Mounting Accessories*		
NVSL CPS	= Mounting Clip	
NVSL CHS	= Mounting Channel	
NVSL RCPS	= Recessed Mounting Clip	
NVSL RCHS	= Recessed Mounting Channel	
NVSL FCHS AL	= Flexible Mounting Channel	

* Stainless steel and composite mounting options are also available.





Minimum Bend Radius and Bend Orientation

Minimum Bend Radius 5.9" (150mm) **Cutting Increments** 2.46" (62.5mm)

Light Surface

0.63" (16mm) Light surface Beam Angle 12 0.67" (17mm) 0.63" (16mm)

Beam Angle & Viewing Angle

BL neonVIEW SIDE Series bends vertically

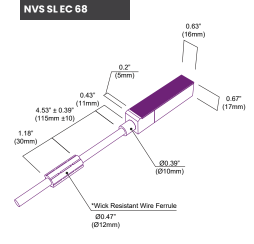
Horizontal bend option also available (HB Version)

Average Beam Angle (50%): 112.8°

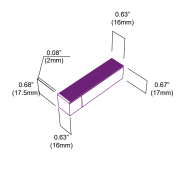
Dimensions & Lead Orientations

Back Lead NVS SL BC 68 0.63" (16mm) 0.08" (2mm) 0.7 (17mm) (18mm 0.43" (11mm) (14mm) 4.53" ± 0.39" 1.18 *Wick Resistant Wire Ferrule Ø0.47' (Ø12mm)

End Lead

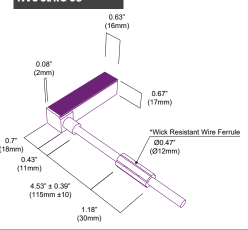


End Cap



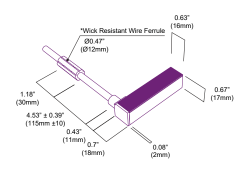
Right Side Lead

NVS SLRC 68



Left Side Lead

NVS SLLC 68



*The Wick Resistant Wire Ferrule is built into the lead wire, 4.5" (115mm) from the BL neonVIEW Termination Connection, for additional moisture ingress protection. Removal of the Wick Resistant Wire Ferrule may void your warranty.

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

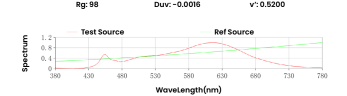




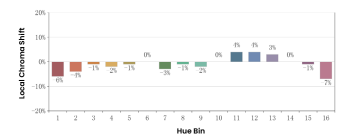
Colorimetric Details (3000K LED)

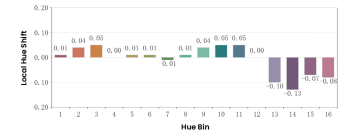
Rf: 91

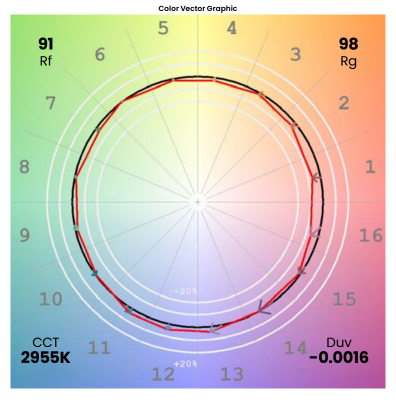


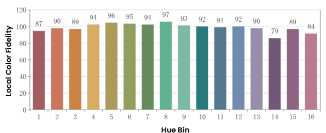


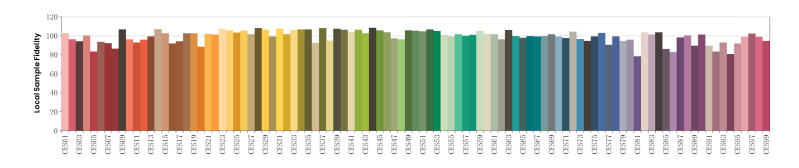
CCT: 2955K Duv: -0.0016 u': 0.2528 v': 0.5200











*All results in accordance with ANSI C78.377 standard

