

Diffused, Flexible, Linear LED Lighting, Side Emitting, 24VDC, Constant Voltage

### SIDE SI RGBW

Side Light, Silicone, Color changing

Printed	
THILCG	



#### Certification











### Lighting











RGB

RGB27K RGB30K

RGB40K

LED, SMD 5050 Lamp LED's Per Foot 25 LEDs/ft (84 LEDs/m) \* 3.66-4.57 W/FT Power

Beam Angle 120° Average Life 50.000 Hours \* 125-209 lm/FT Lumens Efficacy \* 34-46 lm/W

#### Electrical

Control DMX, Bluetooth Input Voltage 24VDC Max Input Current Connections Operating Temperature Circuit

4.12A (White) 20AWG, Copper Conductors -40°F to 131°F (-40°C to 55°C) Class 2

### Mechanical

Housing Construction Cutting Increments Maximum Run Length Medial Bend Radius Environmental Mounting

Injection Moulded White Silicone 3-9/32" (83.3mm) \* 21FT (6.5m) to 25FT (12m) 150mm (5-7/8") IP68 (Seamless Injection) Clip, Track

#### **Accessories**

**NVSTK** NVSJC **NVSCP NVSMCH NVSRMC NVSRMCH** 

- \*\* Factory installed termination kit Factory installed jumper cable Surface Mounting Clip Surface Mounting Channel Recessed Mounting Clip Recessed Mounting Channel
- \* Please refer to the performance table on the following page
- \*\*Multiple Lead Orientation options available

PROJECT	CLIENT	TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue







BL	n	90	'n	V/I	F١	M
DL		-	<i>7</i>	v		v v

Diffused, Flexible, Linear LED Lighting, Side Emitting, 24VDC, Constant Voltage

### **SIDE SI RGBW**

Side Light, Silicone, Color changing

B	
Printed	

#### **Performance**

CCT/Color	Load	Lumens	Efficacy	Max. Length	Cutting Increments
RGB	3.66 W/FT	125 lm/FT	34 lm/W	25 ft 11 in	3-9/32 in (83.3mm)
RGB27K	4.57 W/FT	206 lm/FT	45 lm/W	20 ft 9 in	3-9/32 in (83.3mm)
RGB30K	4.57 W/FT	207 lm/FT	45 lm/W	20 ft 9 in	3-9/32 in (83.3mm)
RGB40K	4.57 W/FT	209 lm/FT	46 lm/W	20 ft 9 in	3-9/32 in (83.3mm)

### Ordering

CCT/Color Product Name Lead Orientation **Mounting Accessories** BL neonVIEW SIDE SI RGBW 24V M1 = RGBNVSTKBC = Back Lead NVSCP = Mounting Clip **M2** = RGB27K **NVSTKEC** = End Lead NVSMCH = Mounting Channel NVSTKRSC = Right Side Lead M3 = RGB30K**NVSRMC** = Recessed Mounting Clip NVSTKLSC = Left Side Lead **M4** = RGB40K **NVSRMCH** = Recessed Mounting Channel

PROJECT	CLIENT	TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue









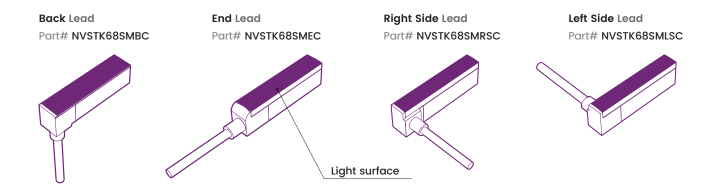
Diffused, Flexible, Linear LED Lighting, Side Emitting, 24VDC, Constant Voltage

### **SIDE SI RGBW**

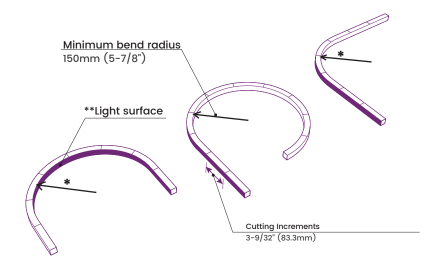
Side Light, Silicone, Color changing

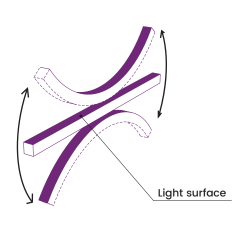
Printed	

#### **Lead Orientation**



### Minimum Bend Radius and Bend Orientations





#### BL neonVIEW SIDE Series bends vertically

\*Horizontally bend option available on BL neonVIEW DOME and FLAT Series

PROJECT	CLIENT	TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING





<sup>\*\*</sup>Light surface could be inside or outside.



Diffused, Flexible, Linear LED Lighting, Side Emitting, 24VDC, Constant Voltage

### **SIDE SI RGBW**

Side Light, Silicone, Color changing

Printed	

#### **Dimensions**

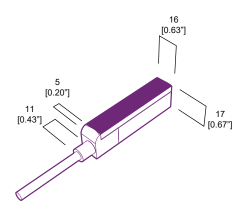
#### **End** Lead

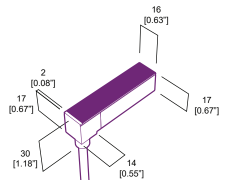
Part# NVSTK68SMEC

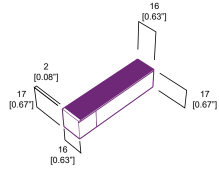
#### **Back** Lead

Part# NVSTK68SMBC

#### **End Cap**





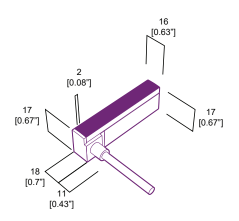


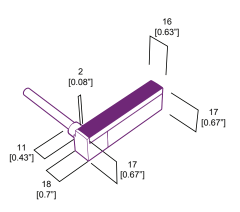
# **Right Side Lead**

Part# NVSTK68SMRSC

#### Left Side Lead

Part# NVSTK68SMLSC





The tolerance of the Lead is  $\pm 0.5$ mm For more detail, please download the CAD Drawing

**PROJECT** 

CLIENT

TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING







Diffused, Flexible, Linear LED Lighting, Side Emitting, 24VDC, Constant Voltage

### **SIDE SI RGBW**

Side Light, Silicone, Color changing

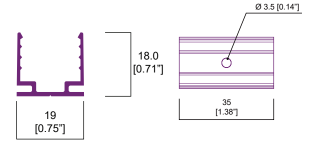
Printed	

# Accessories (Surface Mounting Clip and Channel)

### **Surface Mounting Clip**

Part# NVSCP

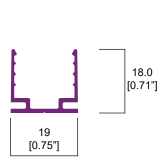


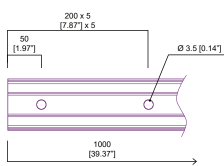


#### **Surface Mounting Channel**

Part# NVSMCH







For more detail, please download the CAD Drawing

I DDG IFGT	LOUENT	I TYPE
PROJECT	CLIENT	TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

**BL LIGHTING.** ILLUMINATE EVERYTHING







Diffused, Flexible, Linear LED Lighting, Side Emitting, 24VDC, Constant Voltage

### **SIDE SI RGBW**

Side Light, Silicone, Color changing

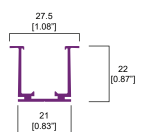
Printed	

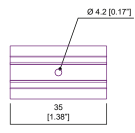
# Accessories (Recessed Mounting Clip and Channel)

### **Recessed Mounting Clip**

Part# NVSRMC



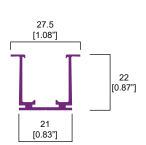


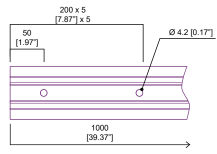


### **Recessed Mounting Channel**

Part# NVSRMCH







For more detail, please download the CAD Drawing

PROJECT CLIENT TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING



