



LED NEON LIGHT

## NF-SDB-24V-5M-16X16MM-RGB-IP67

---

### Feature

- This series makes very easy and flexible application and installation for surface mount or flush mount in cabinet, shelf etc.
- Uniform, dot-free and smooth lighting performance up to 10M run length.
- On field cuttable and assembly to be any length, with endcap sealed by gluing process.
- Dimmable available with PWM signal.
- Compared with traditional fragile glass and harden/yellowing easily PVC sheathing material, silicon extrusion technology is an advanced process, with high-efficiency production capacity and environmentally-friendly characteristics. Additionally, with high grade appearance, soft bend flexibility, strong impact resistant and high weather resistance.
- 50,000h long lifespan, 5 years warranty

### Application

- Decoration for showcase, advertising, display board.
- Lighting for hotel, garden, bridge.
- Corridor, ceiling, stair, pathway.
- Signage, architecture lighting.





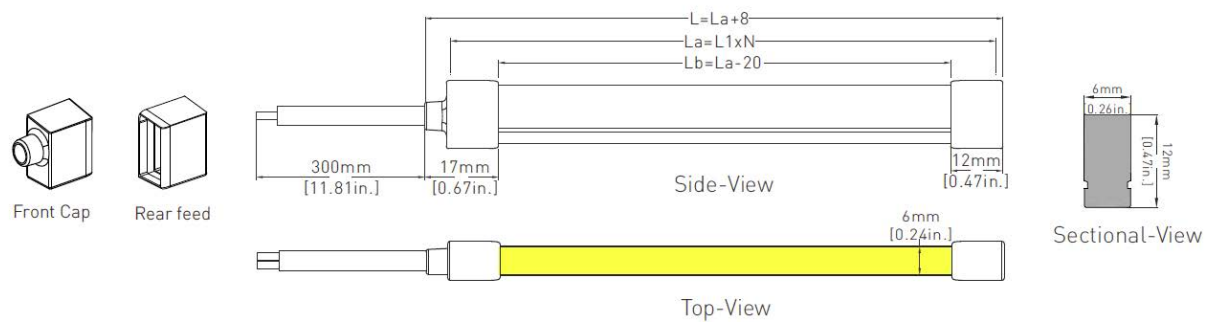
## Specification

Part No.	Dimension	Colour	Style	Voltage	Power	Brightness	CRI	Increment	Max Run	IP	Beam Angle
NF-SDB-24V-CL-16X16MM-RGB-IP67	Custom Length W16 x H16 mm	RGB	Side Bend Gluing	24Vdc	12 W/M	R: 28 lm/m G: 81 lm/m B: 16 lm/m Mix: 125 lm/m	-	50 mm	40m	IP67	120°
NF-SDB-24V-5M-16X16MM-RGB-IP67	L5,020 x W16 x H16 mm	RGB	Side Bend Gluing	24Vdc	12 W/M	R: 28 lm/m G: 81 lm/m B: 16 lm/m Mix: 125 lm/m	-	50 mm	40m	IP67	120°

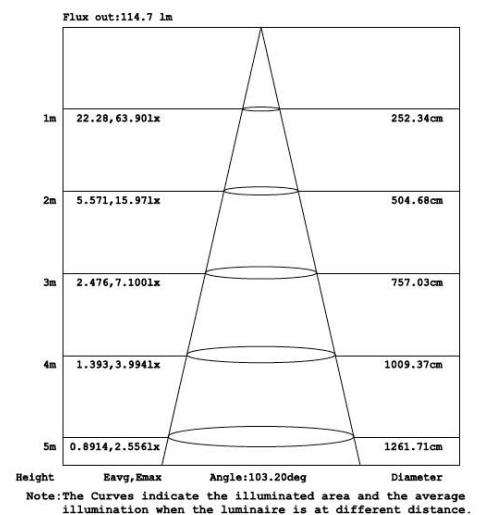
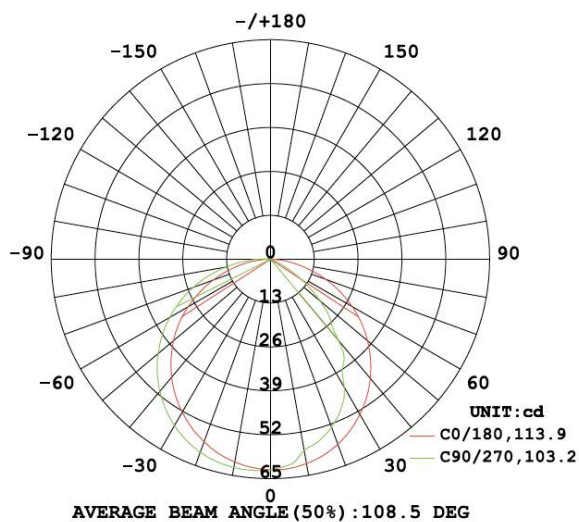
\* Standard tolerance of  $\pm 10\%$  apply to Power and Brightness

## Product Dimension

### Power Rear Feed

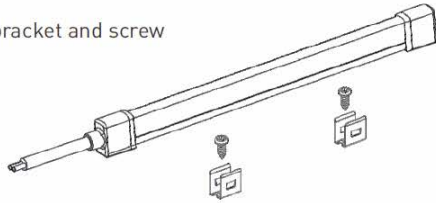


## Spectroscopic Data



## Installation

Fixed by bracket and screw

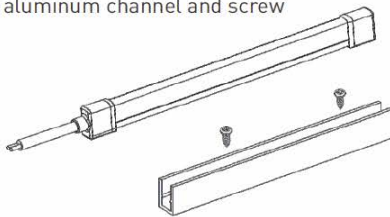


Note: Silver color is standard; white color is optional.

The groove size is shown as below



Fixed by aluminum channel and screw



The groove size is shown as below



## Connection

