### IP54 Slight Series

### Free-Cutting Side-Bend NS-211 & NS-212









#### **Features**

- 1. Super flexible bending performance with ultra-slim size.
- 2. Plane profile supports flush mounting in the groove of furniture.
- 3. Uniform, dot-free, smooth and comfortable luminary up to 10 meters [32.8ft.] run length.
- 4. On field cuttable and assembly to be any length.
- 5. IP54 for indoor usage.
- 6. Dimmable available with PWM signal.
- 7. 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.
- 8. 50,000h long lifespan, 5 years warranty, for indoor usage.
- 9. CE & UL approval.

### **Application**

- Indoor furniture decorative lighting.























### Specification

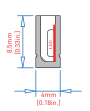
### Dimension / Diagram

L: Total length
Lb: Illumination surface length
N: Number such as 1,2,3 `````N

#### Side-Bend NS-211 (without trim)

#### Power Rear Feed

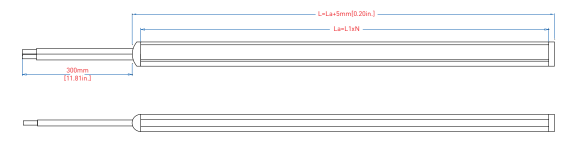


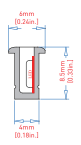


L:Total Length, La: Strip Length, L1:Min. Length, N=1,2,3.....

#### Side-Bend NS-212 (with trim)

#### Power Rear Feed





L:Total Length, La: Strip Length, L1:Min. Length, N=1,2,3......

#### General Parameters

Part No.	Style	Dimension	Max. Length (La)	Min. Unit (L1)	LED Type	LED QTY	IP Rating	Operating Ambient	Lifespan	Warranty
NS-211XVAW-09 (without trim)		W4xH8.5mm [W0.16xH0.33in.]	3M [9.84ft.] @12VDC		SMD		IP54	Ta: -20-45℃	50,000h(indoor) (L70B50@ Tc≤65℃,	5 years (indoor)
NS-212XVAW-09 (with trim)	Side-Bend		5M [16.4ft.] @24VDC	to be any		120LED/M [36LED/ft.]				
NS-211XVAW-06 (without trim)	(White)		6M [19.7ft.] @12VDC		2835				Tc is the temp.	
NS-212XVAW-06 (with trim)			10M [32.8ft.] @24VDC							

#### Photoelectric Parameters

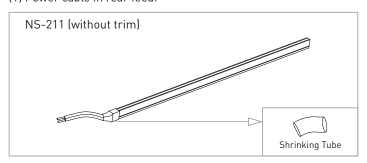
Part No.	Style	Power ±10%	Operating Voltage	Finished Product CCT/ Wavelength	CRI80, 40	00K	CRI90, 4000K	Beam
					Luminous Flux±10%	Light Efficiency	Luminous Flux±10%	Angle
NS-211XVAW-09 (without trim)		9W/M [2.74W/ft.] DC12V	27001/ . 1201/	0.401 /44 [85] /6.1				
NS-212XVAW-09 (with trim)	Cida Dand (M/hita)		DC12V DC24V	2700K±120K 3000K±150K 3500K±300K	240lm/M [75lm/ft.] 160lm/M [50lm/ft.]			1200
NS-211XVAW-06 (without trim)	Side-Bend (White)	6W/M [1.83W/ft.]		4000K±300K 5000K±400K				120°
NS-212XVAW-06 (with trim)		0VV/M [1.05VV/1t.]		6000K±500K				

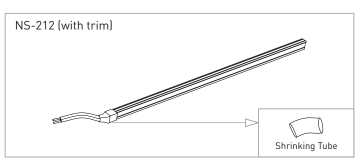
#### Note:

- (1) Luminous flux for CCT 2700K is 10% lower, for CCT 3000K/3500K is 5% lower, for CCT 5000K/6500K is the same, compared with 4000K.
- (2) The Max. Length (La) is defined as power fed on one side.
- (3) The standard packing length is fixed by default per reel without installation accessories, customized packing need to be evaluated.
- (4) Installation accessories pack should be ordered separately according to specific case.

#### General Characteristics

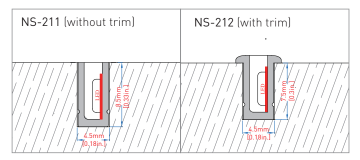
(1) Power cable in rear feed.





Note: Applied with shrinking tube for the power feeder side.

(2) Flush mounting in the groove by gluing process, or by pressing without glue.



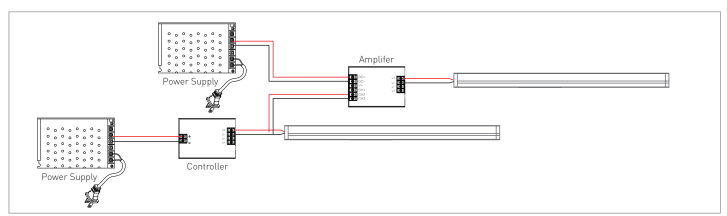
Note: Groove size requirement for flush mounted.

#### Connection

Non-dimmable Method



#### Dimmable Method



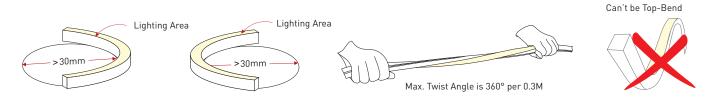
### Packing



Part No.	Style	Product Dimension	Product N.W.	Carton Size	Product QTY/Carton	Carton Total G.W.
NS-211 (without trim) NS-212 (with trim)	Side-Bend	L5000*W4*H8.5mm [L197*W0.16*H0.33in.]			5pcs	2.75kg
		L10000*W4*H8.5mm [L394*W0.16*H0.33in.]	3.2kg	L338*W160*H340mm [L13.3*W6.3*H13.4in.]	5pcs	3.85kg
		L5000*W4*H8.5mm [L197*W0.16*H0.33in.]	2.3kg	L386*W386*H175mm [L15.2*W15.2*H6.9in.]	5pcs	2.9kg
		L10000*W4*H8.5mm [L394*W0.16*H0.33in.]	3.35kg	L338*W160*H340mm [L13.3*W6.3*H13.4in.]	5pcs	4.05kg

#### Notice

- 1. Adopt suitable power supply with power is 20% higher than the max. power of luminary, to ensure long time performance of power supply.
- 2. Do not install it when power is on. Before powering on, make sure the wiring is correct.
- 3. Avoid privately changing or damaging the circuit or other component on the luminary.
- 4. Avoid scrape, twist and irregular bend during installation, which might cause non repairable status for the luminary.
- 5. Minimum bending diameter definition, for Side-Bend NS-211 & NS-212 is 30mm[1.18in.], too small bending diameter will break the luminary.
- 6. Minimum twist degree for Side-Bend NS-211 & NS-212, is 360° per 300mm[11.8in.] length.
- 7. Luminary linked in over long length will lead to problem of overload or uneven brightness.
- 8. To protect your eyes, do not stare at the luminary for a long time while it's illuminated.
- 9. Only professional personnel can install, dismantle and repair.
- 10. Bend and twist diagram is shown as below.



#### Edition

Release Date	Issuance of Category
2020.02.01	The 1st Version
2020.05.01	The 2nd Version
2020.07.25	The 3rd Version
2021.09.06	The 4th Version