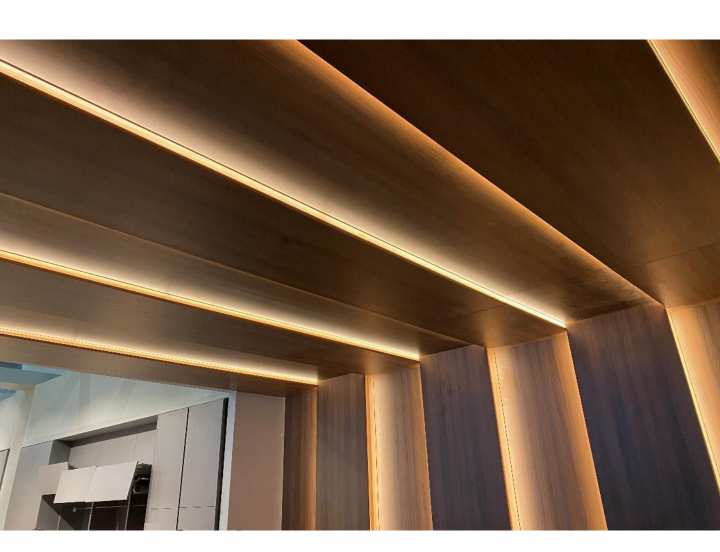


## Side Bend Neon - RX26C0TA-A

0612-12V Flexible Side Bend Planar Neon Strip For IP66 Application

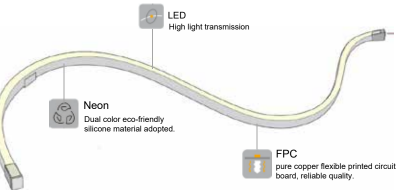


# **Technical Application Guide**

### 0612-12V Flexible Side Bend Planar Neon Strip of IP66

0612-12V Flexible Side Bend Planar, 7.2W/m constant voltage Neon Strip. Neon is featured in IP66 protection and great UV resistance, so it can be exposed to intense sunlight without yellowing and aging for a long time. The high light transmission further empowers it to be suitable for sign lighting, indoor and outdoor decorative lighting, and building outline light

- Dual color eco-friendly silicone material adopted.
- Linear light and dot-free.
- · Large side bending angle, flexible cutting
- Pure copper FPC, reliable quality.
- IP66 protection and good UV resistance.
- Resistance against Acid and alkali corrosion.



### Reliability

Category	ltem	Reference Standards	Test Conditions	Result
IP grade test	Waterproof test	GB/T 4208IEC 60529	25±2°C @≤65%RH	IDOC
	Dustproof test	GB/T 4208IEC 60529	25±2°C @≤65%RH	- IP66
Safety test	Flame retardant test	GB7000.1IEC 6059801	25±2°C @≤65%RH	Pass
	Hi-Low temperature cycle test	GB/T 2423.22IEC 60068-2-14	-40°C@30mins →25°C@5mins →85°C@30mins →25°C@5mins →-40°C@30mins; 168 hours	Pass
	Thermal shock	GB/T 2423.22IEC 60068-2-14	-40°C <b>→</b> 70°C 100 circles	Pass
Environmental	Hi-temperature storage test	GB/T 2423.3IEC 60068-2-78	Ta=80°C	Pass
test	Low-temperature GB/T 2423.1IEC storage test 60068-2-1		Ta=-40°C	Pass
	Hi-temperature & Hi- Humidity Life	GB/T 2423.2IEC 60068-2-2	Ta=70℃ @ RH=90%	Pass
	UV test	GB/T 16422.3ISO 4892-3	50±3°C,10±5%RH,Exposed at radiation 5 hours, spaying water 1 hour in 20±3°C,4 circles	Pass

### 0612-12V Flexible Side Bend Planar Neon Strip of IP66



### 0612-12V Planar Neon Strip















Unit: mm













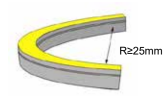


## 3-year warranty

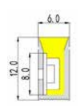
P/N	Dimensions	Cut	ting unit	Number of LEDs		
RX26C0TA-A	5000*6*12mm	196.85*0.24*0.47inch	25mm	0.98inch	120/m	36/ft







**Bending Diameter** 



**Sectional View** 

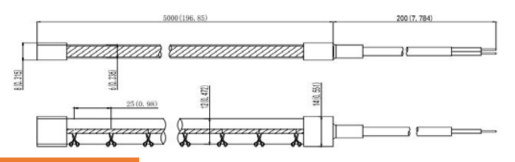
							Working current (mA)		Power (W/m)	
P/N	LED Color	CCT (K) WL (nm)	CRI	Beam Angle(°)	Luminous Flux (Lm/m)	Working voltage (V DC)	1m[39.37i n]	5m[196.8 5in]	1m[39.37i n]	5m[196.8 5in]
RX26C0TA -A	White	2700	90	120	130	12	600	2330	7.2	28
RX26C0TA -A	White	3000	90	120	144	12	600	2330	7.2	28
RX26C0TA -A	White	4000	90	120	158	12	600	2330	7.2	28
RX26C0TA -A	White	6000	90	120	158	12	600	2330	7.2	28

P/N	04.	Qty (m/carton)	Total	Total weight		Outer carton					
	Qty (m/reel)		Qty			length		width		height	
	. ,		(m)	(Kg)	(lb)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)
RX26C0TA-A	5	200	200	22	48.50	510	20.08	265	10.43	300	11.81

P/N	IP Grade	Operating Temperature			Storage Temperature		Standard length		cascading length	LED Qty	Weight	
		(°C)	( <b>°F</b> )	(°C)	<b>(F</b> )	(m)	(inch)	(m)	(inch)	(pcs)	(g/m)	(lb/m)
		-25	13	-25	13							
RX26C0TA-A	IP66	~	~	~	~	5	196.85	5	196.85	120	90	0.198
		+60	+140	+70	+158							

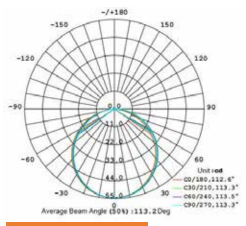
### 0612-12V Flexible Side Bend Planar Neon Strip of IP66

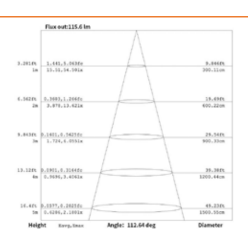
**Profile Drawings** 



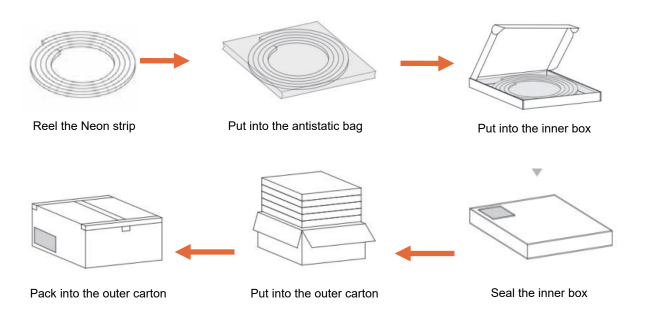
Unit: mm [inch]

**Light Distribution** 



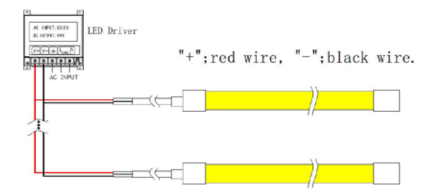


**Packaging Diagram** 



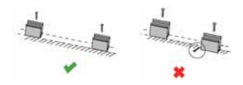
### 0612-12V Flexible Side Bend Planar Neon Strip of IP66

#### **Connection Instruction**



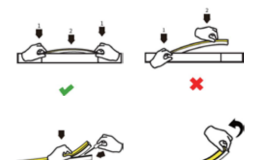
Note: Please make sure the poles of the product are correctly connected to those of the power supply.

### Installation of clip



Use screws to fix the clips or carriers on the mounting position. △Notes: 3 clips can be used for 1m.

#### Installation of carrier



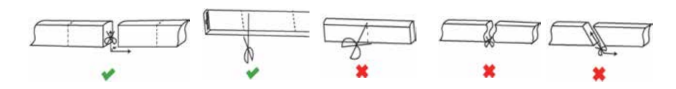
- 1. When install the Neon, install it from both ends at the same time, install from one direction is prohibited.
- 2. Use tool to disassemble carefully, and do not pull the Neon directly.



<sup>4</sup>Notes: If the length of Neon is over 2m, it is recommended to install by two persons.

## 0612-12V Flexible Side Bend Planar Neon Strip of IP66

Attention

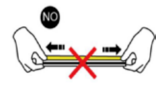


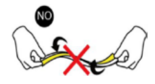
**Cutting Methods** 





Do not bend the Neon Radius less than 25mm.







No stretching.

No twisting.

No trampling.

### 0612-12V Flexible Side Bend Planar Neon Strip of IP66

#### **Troubleshooting**

Malfunctions	Possible Causes	Solutions		
	The power supply did not connect to power grid.	Power on.		
All LEDs Stopped Working	Broken-circuit or Short-circuit.	Troubleshoot the problems and power on again.		
	The wires of strips connect to the power supply terminal reversely.	Check the connection and ensure the polarity of the wires is connected correctly.		
Part of LEDs Stopped	Part of power supplies have output failure.	Check the power supply system.		
Working	Part of wires of strips have breakdown.	chican are period capping of otherm.		
	Reverse connection of polarity.	Correct connection.		
	Overloaded power supply.	Replace it with a powerful one.		
LEDs Too Weak or Uneven	Excessive power loss of the circuit or the power loss of each circuit differs a lot.	Ensure working voltage of strips is within±5%V of rated voltage.  1. Shorten the length of wires between the first strip and power supply or replaced with wires with larger diameter.  2. Ensure the cascading qty of each circuit does not exceed the allowed range and is well distributed.		
	Excessive cascading qty in series.	Adjust the cascading qty for strip to ensure the qty for each electrical circuit is within the maximum cascading qty.		
LEDs Flickering	Exposed or loose joints of wires.	Find out and tackle malfunction immediately.		
LLD3 I llokelling	Failures in power supply.	Replace it with a new one.		

### Declaration

- If the external flexible cable is damaged, please replace it from its manufacturer, service agent, or qualified person to avoid a hazard.
- · For the specific installation and cautions, please refer to the user manual.
- The given data in this specification is based on our standard product. There may exist slight differences compared with actual products.
- All Illustrations in this specification are for reference only.
- This product is subject to change or modification without prior notice.
- RISHANG OPTOELECTRONICS CO., LTD. Reserves the right of a final explanation for this specification.

### Revision History

Version	Revised by	Revised item	Release date
V7.0	Wei Fan Song	first release	June.04.2023