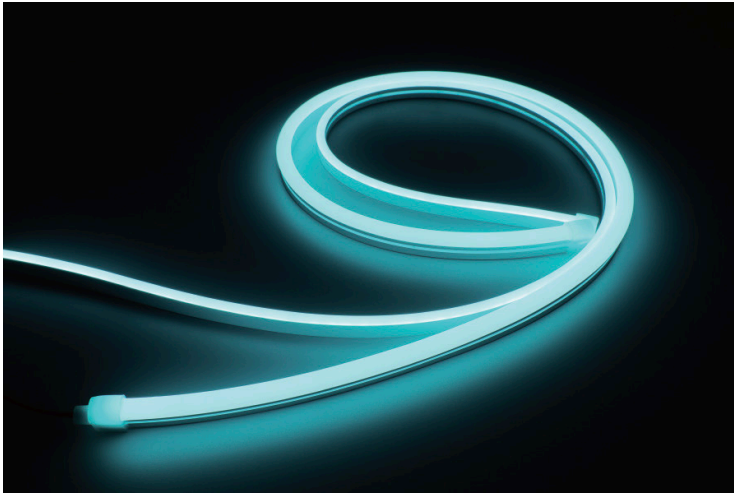


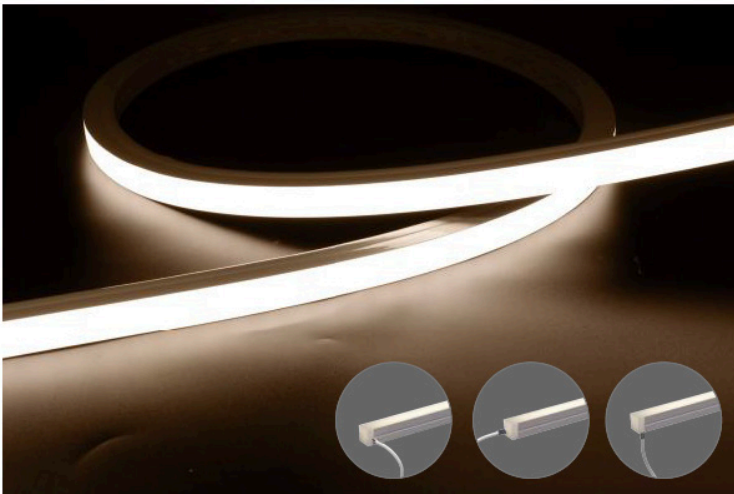
## NEON STRIP SIDE VIEW



### Product features

- High transmittance, one-piece extrusion molding , good flexibility.
- ERP standard spectroscopic, single BIN supply, good color consistency.
- Multiple and easy installation ways.
- Available for Single CCT & Single color, TW, RGB etc.

## NEON STRIP TOP VIEW



### PRODUCT ORDERING INFO NAME /SKU/ MODEL NUMBER

NEON STRIP-front 3000k-10MM 1418  
2020-10MM-FFWM14A2-3K

NEON STRIP-side 3000k-10MM 1419  
1225s-10MM-FFWM14A2-3K

NEON STRIP-corner 3000k-10MM1554  
1010C-3k

NEON STRIP-front 4000k-10MM 1555  
2020-10MM-FFWM14A2-4K

NEON STRIP-side 4000k-10MM 1556  
1225s-10MM-FFWM14A2-4K

NEON STRIP-front 5000k-10MM 1557  
2020-10MM-FFWM14A2-5K

NEON STRIP-side 5000k-10MM 1558  
1225s-10MM-FFWM14A2-5K

NEON STRIP-front RGBWW-10MM 1559  
2020-10MM-FFWM14A2-RGBWW

NEON STRIP-side RGBWW-10MM 1560  
1225s-10MM-FFWM14A2-RGBWW

NEON STRIP-corner 4000k-10MM 1561  
1010C-4k

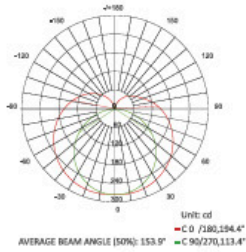
NEON STRIP-corner 5000k-10MM1562  
1010C-5k

NEON STRIP-corner RGBWW-10MM 1563  
1010C-RGBWW





## NEON STRIP CORNER VIEW



## Luminous intensity distribution diagram



## Install optional accessories

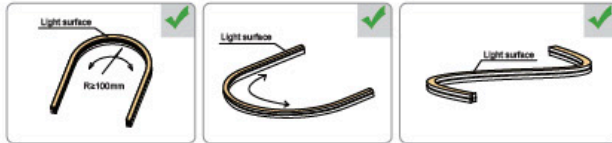
Accessory name	Dimensions	Qty.	Picture
Aluminum buckle		3 PCS/m	
Aluminum profile		1 PCS/m	

## ⚠ Attention

### Correct Bending Way — TOP VIEW



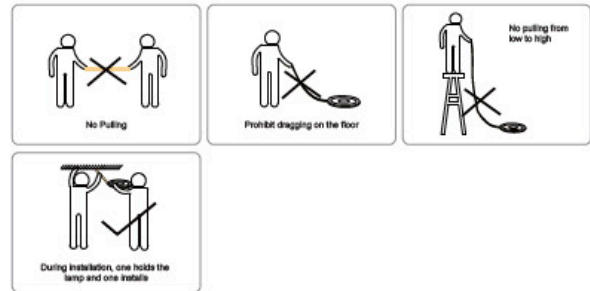
### Correct Bending Way — SIDE VIEW



### Incorrect Bending Way





### Installation




## Installation guidance

### Aluminum Buckle Installation

- 

Before installation, use a pen to locate the area to be installed (minimum bending radius  $\geq 100\text{mm}$ ).
- 

Install the buckle on the anchor point.
- 

Install the strip light by pressing, and handle the cable, connect the power supply can make it light.

\* The aluminum profile installation method is mainly used for linear installation, similar to the buckle installation, which will not be repeated here.



NAME	SKU	MODEL NUMBER	CHIP SIZE	CHIP AMOUNT	VOLTAGE	MAX POWER	LUMEN	SECTION SIZE	CRI
<a href="#">NEON STRIP-front 3000k-10MM</a>	1418	2020-10MM-FFWM14A2-3K	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-side 3000k-10MM</a>	1419	1225s-10MM-FFWM14A2-3K	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-corner 3000k-10MM</a>	1554	1010C-3k	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-front 4000k-10MM</a>	1555	2020-10MM-FFWM14A2-4K	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-side 4000k-10MM</a>	1556	1225s-10MM-FFWM14A2-4K	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-front 5000k-10MM</a>	1557	2020-10MM-FFWM14A2-5K	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-side 5000k-10MM</a>	1558	1225s-10MM-FFWM14A2-5K	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-front RGBWW-10MM</a>	1559	2020-10MM-FFWM14A2-RGBWW	5050	60LED/M	24V	6W/M	100LM/M	2.19 "	/
<a href="#">NEON STRIP-side RGBWW-10MM</a>	1560	1225s-10MM-FFWM14A2-RGBWW	5050	60LED/M	24V	6W/M	100LM/M	2.19 "	/
<a href="#">NEON STRIP-corner 4000k-10MM</a>	1561	1010C-4k	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-corner 5000k-10MM</a>	1562	1010C-5k	2835	120LED/M	24V	6W/M	500LM/M	2.19 "	RA90/80
<a href="#">NEON STRIP-corner RGBWW-10MM</a>	1563	1010C-RGBWW	5050	60LED/M	24V	6W/M	100LM/M	2.19 "	/

