



## Features

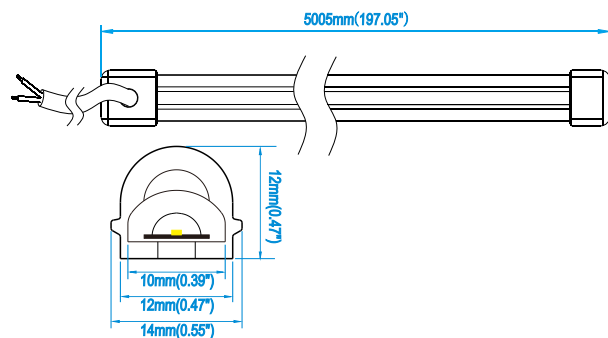
- Double-color silicone extrusion+flexible FPC+highlight LED
- High light transmittance
- Anti UV
- Flexible
- Mild and even light output
- High waterproof grade
- Cutable
- Hollow inside, protect LEDs well
- Working time  $\geq 50000\text{H}$

## Waterproof

IP67  
Silicone extrusion,  
empty inside  
Wet location  
short time under water



## Dimension



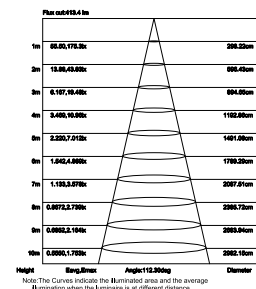
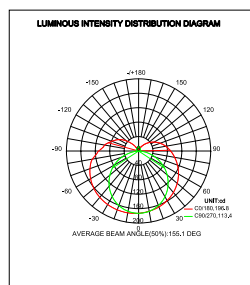
## BV standard product

Help to set up an energy conservation, flexible and multifunctional lighting effect the products with features of good heat radiation, anti-yellowing, strong weather resistance and easy installation.

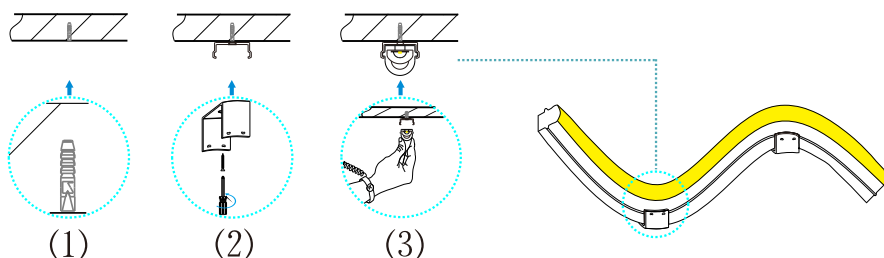
## Parameter

Light transmittance	61%
Beam angle	155°
Anti-UV grade	UVA-340
Material	Silicone
Weight/meter	136 g
IP grade	Ip67
Operating Temperature	-20°C ~ +45°C
Storage temperature	0°C ~ +60°C
LED strip options	S2835L168-8mm
Parameter	Refer to specification of LED strip

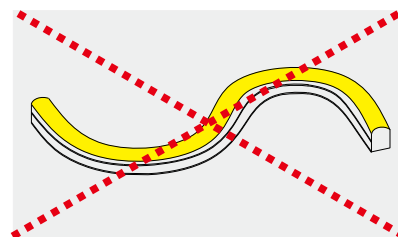
## Test report



## Installation



Bending neon strip correctly, fix clip on the surface of application, 2pcs/m, and fix one more clip on turning place  
Bending angle  $\geq 20\text{mm}$



Wrong bending