

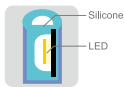


Features

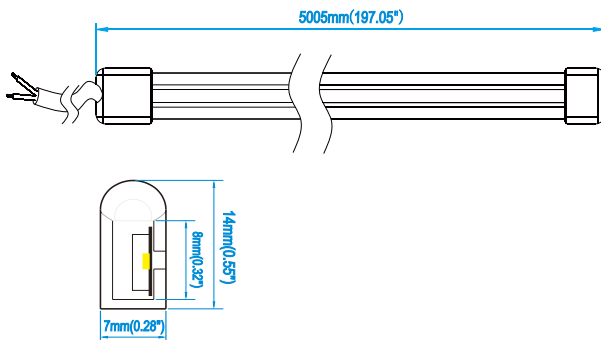
- Double-color silicone extrusion+flexible FPC+highlight LED
- High light transmittance
- Anti UV
- Flexible
- Mild and even light output
- High waterproof grade
- Cuttable
- Hollow inside, protect LEDs well
- Working time $\geq 50000\text{H}$

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.

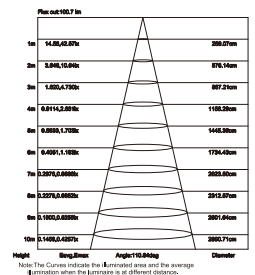
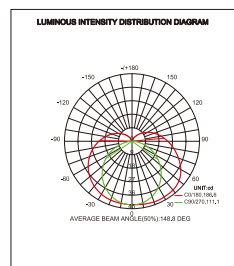
Parameter

| | |
|-----------------------|---------------|
| Light transmittance | 28% |
| Beam angle | 149° |
| Anti-UV grade | UVA-340 |
| Material | Silicone |
| Weight/meter | 99 g |
| IP grade | Ip67 |
| Operating Temperature | -20°C ~ +45°C |
| Storage temperature | 0°C ~ +60°C |

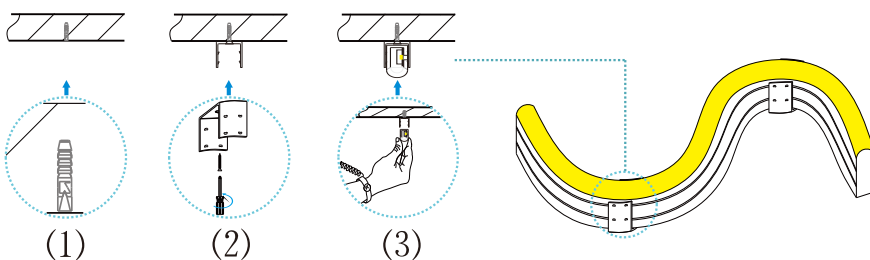
LED strip options
S2216L 120-5mm
S3528L 120-5mm

Parameter Refer to specification of LED strip

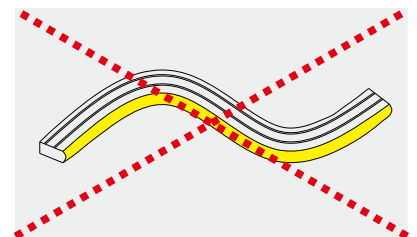
Test report



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