







IP54 inmersion protection



High temperature resistance



environmental protection



Easy to bend



High toughness



Durable



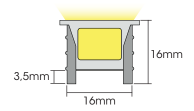
High light transmittance

### **PRODUCT FEATURES**

- Anti-yellowing and heat resisting silicone, chemical resistance acid and alkaline, longer life span.
- Pure silicone material, more flexible than ordinary neon tube, quicker heat dissipation.
- Uniform and soft luminance, no light spot.
- New design with recessed mounting, no need to thread light strip into neon tube, easy installation and replacement of light strips.

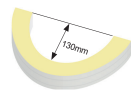


| SPECIFICATIONS      |             |  |  |
|---------------------|-------------|--|--|
| Size (mm)           | 16*16       |  |  |
| PCB Limited (mm)    | 10-12       |  |  |
| Working temperature | -20 to 50°C |  |  |
| Light transmittance | 50%         |  |  |
| Materials           | Silicone    |  |  |
| Warranty            | 3 years     |  |  |
| Certifications      | CE, Rohs    |  |  |





Facade minimum bending radius



Flank minimum bending radius



Thermal conductivity

# NLC-1616 soft silicone cover for LED strip

PVC and epoxy cannot conduct

conductivity

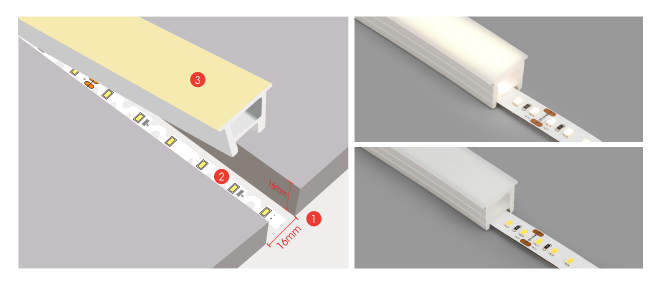
heat, while silicone has good thermal

| LED STRIP COLLOID SPECIFICATIONS COMPARISON  |                                    |                                                                   |                                                                                                                    |  |
|----------------------------------------------|------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--|
| Materials  Main parameters                   | Silicone flexible led strip        | PVC flexible led strip                                            | Notes                                                                                                              |  |
| Colloid features in -40°C                    | No crack after 30 days             | Totally cracked                                                   | The low temperature resistant of silicone is superior than PVC or epoxy materials                                  |  |
| Colloid features in 120°C                    | No obvius change<br>after 72 hours | Colloid changed into yellow and deformed after 2 hours            | The high temperature resistant of silicone is superior than PVC or epoxy                                           |  |
| Colloid features in 180°C                    | No obvius change<br>after 72 hours | Colloid changed into<br>brown and some melted<br>after 20 minutes | Over 150°C, PVC is easily hydrolyzed, viscosity becomes weaken and easily seperated                                |  |
| Steadily lighted in<br>Seawater for 72 hours | No obvius change                   | Serious atomization on the surface                                | The waterproof grade of silicone led strip can reach to IP54, high resistance to acidic alkali and salt properties |  |

### **INSTALLATION STEPS**

Good thermal conductivity No thermal conductivity

- 1) Slot according to the size, the error should be small.
- Tear off double-sided tape at back and stick the light strip to the wall.
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more.





#### **SCENARIO APPLICATION**







## PACKAGE OF SILICONE TUBE (50m/ROLL)

