

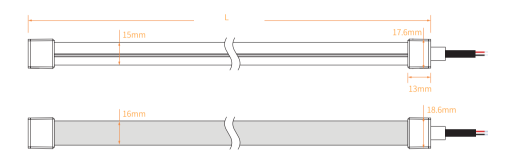


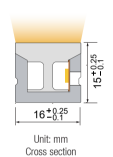


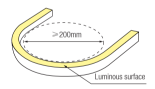


- It is made of Dow Chemical SILASTIC<sup>™</sup> ET-7021 silicone rubber, which provides high transparency and high strength.
- Environmental protection grade silicone material, integrated extrusion molding process.
- Unique optical light distribution structure design, uniform lighting surface and no shadow.
- IP67 protection level, salt solution resistance, acids & alkalis and UV resistance.
- Excellent toughness, simple and stylish appearance, delicate and unique.
- 5 years warranty, working life ≥50000 hours.

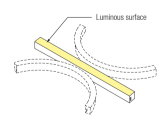
## **Dimension structure**







Min bending diameter



Bend horizontal only

## **Electrical Parameter**

| Voltage             | DC24V               |
|---------------------|---------------------|
| LED PIN Temperature | Max. 65°C           |
| Storage Temperature | -25°C~ 60°C         |
| Ambient Temperature | Min25°C,Max ( 见下表 ) |
| RA                  | >90                 |

## **Specification**

| Power(w/m)              | 5 w/m   | 10 w/m  | 15 w/m  |
|-------------------------|---------|---------|---------|
| Efficacy(lm/w)@4000K    | 76 lm/w | 73 lm/w | 70 lm/w |
| Max Ambient Temperature | 55°C    | 45°C    | 35°C    |

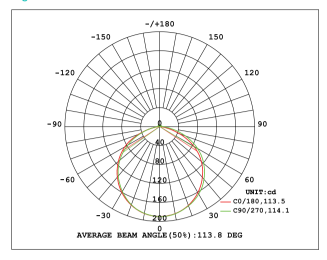
Due to the tolerance of the production and electrical components, output value and electrical power can very up to 10%.

## **Length Standard**

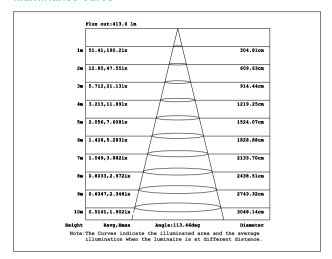
| Length Range (M)   | Final Length | Tolerance(mm) |
|--|--------------|---------------|
| 0M <neon strip(l)≤5m<="" td=""><td>L+8</td><td>±7</td></neon>    | L+8          | ±7            |
| 5M <neon strip(l)≤10m<="" td=""><td>L+8</td><td>±10</td></neon>  | L+8          | ±10           |
| 10M <neon strip(l)≤15m<="" td=""><td>L+8</td><td>±13</td></neon> | L+8          | ±13           |
| 15M <neon strip(l)≤20m<="" td=""><td>L+8</td><td>±16</td></neon> | L+8          | ±16           |
| 20M <neon strip(l)≤25m<="" td=""><td>L+8</td><td>±19</td></neon> | L+8          | ±19           |



## **Light Distribution Curve**



### Illuminance curve



Note: The above date is based on 24V, 10W/M, single colour with 4000k colour temperature. If you need IES files for other types. Please contact our sales department.













- The maximum series length refers to the maximum single end power supply length of the constant current strip under the condition of standard 30cm wire .
- The given color temperature is the temperature of finished product.
- The given data are typical values due to the tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.
- All products can be dimmed; the dimmer's voltage should conform to the rated voltage of the led light. The output frequency of the dimmer of the constant-current led light should be less than 2K Hz, and the output PWM can control the led light.

# Single color

| RA  | Voltage                 | Power(W)  | Lumen<br>(LM/M)   | Efficiency<br>(LM/W)   | Unit Length<br>(mm) | Max. Run Length<br>(M)   | CC/CV  |
|-----|-------------------------|---|---|--|---------------------|--|--------|
| ≥90 | DC24V                   | 10  | 460   | 46   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 540   | 54   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 660   | 66   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 570   | 57   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 630   | 63   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 720   | 72   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 750   | 75   | 50                  | 17(CC)   | CC/CV  |
| ≥90 | DC24V                   | 10  | 690   | 69   | 50                  | 17(CC)   | CC/CV  |
|     | DC24V                   | 10  | 290   | 29   | 50                  | 18(CC)   | CC/CV  |
|     | DC24V                   | 10  | 550   | 55   | 50                  | 17(CC)   | CC/CV  |
|     | DC24V                   | 10  | 130   | 13   | 50                  | 17(CC)   | CC/CV  |
|     | DC24V                   | 10  | 290   | 29   | 50                  | 18(CC)   | CC/CV  |
|     | DC24V                   | 10  | 470   | 47   | 50                  | 17(CC)   | CC/CV  |
|     | ≥90 ≥90 ≥90 ≥90 ≥90 ≥90 | ≥90   DC24V     DC24V | ≥90     DC24V     10        DC24V     10        DC24V     10        DC24V     10        DC24V     10        DC24V     10 | Notage   Power(W)   (LM/M)     ≥90   DC24V   10   460     ≥90   DC24V   10   540     ≥90   DC24V   10   660     ≥90   DC24V   10   570     ≥90   DC24V   10   630     ≥90   DC24V   10   720     ≥90   DC24V   10   750     ≥90   DC24V   10   690       DC24V   10   290       DC24V   10   130       DC24V   10   290       DC24V   10   290 | Notage              | Noting   Power(w)   (LM/M)   (LM/W)   (mm)     ≥90   DC24V   10   460   46   50     ≥90   DC24V   10   540   54   50     ≥90   DC24V   10   660   66   50     ≥90   DC24V   10   570   57   50     ≥90   DC24V   10   630   63   50     ≥90   DC24V   10   720   72   50     ≥90   DC24V   10   750   75   50     ≥90   DC24V   10   690   69   50       DC24V   10   290   29   50       DC24V   10   130   13   50       DC24V   10   290   29   50       DC24V   10   290   29   50       DC24V   10   130   13   50       DC24V   10   290   29   50 | Notage |

### **CCT Tunable**

|   | CCT(K) | RA  | Voltage | Power(W) | Lumen<br>(LM/M) | Efficiency<br>(LM/W) | Unit Length (mm) | Max. Run Length<br>(M) | CC/CV |
|---|--------|-----|---------|----------|-----------------|----------------------|------------------|------------------------|-------|
|   | WW     | ≥90 | DC24V   | 5        | 330             | 66                   | 50               | 5                      | CV    |
| - | W      | ≥90 | DC24V   | 5        | 345             | 69                   | 50               | 5                      | CV    |
|   | W+WW   | ≥90 | DC24V   | 10       | 670             | 67                   | 50               | 5                      | CV    |

## RGB

| CCT(K) | RA | Voltage | Power(W) | Lumen<br>(LM/M) | Efficiency<br>(LM/W) | Unit Length<br>(mm) | Max. Run Length<br>(M) | CC/CV |
|--------|----|---------|----------|-----------------|----------------------|---------------------|------------------------|-------|
| R      |    | DC24V   | 3.3      | 75.9            | 23                   | 62.5                | 5                      | CV    |
| G      |    | DC24V   | 3.3      | 191.4           | 58                   | 62.5                | 5                      | CV    |
| В      |    | DC24V   | 3.3      | 36.3            | 11                   | 62.5                | 5                      | CV    |
| RGB    |    | DC24V   | 10       | 310             | 31                   | 62.5                | 5                      | CV    |













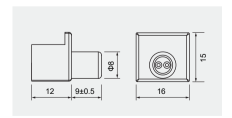


- The maximum series length refers to the maximum single end power supply length of the constant current strip under the condition of standard 30cm wire .
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- All products can be dimmed; the dimmer's voltage should conform to the rated voltage of the led light. The output frequency of the dimmer of the constant-current led light should be less than 2K Hz, and the output PWM can control the led light.

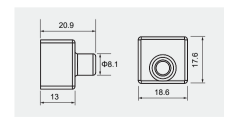
## **RGBW**

| CCT(K)                              | RA                         | Voltage                                     | Power(W)  | Lumen<br>(LM/M)   | Efficiency<br>(LM/W)                                       | Unit Length<br>(mm)  | Max. Run Length<br>(M)                         | CC/CV                   |
|-------------------------------------|----------------------------|---|---|---|--|--|--|-------------------------|
| R                                   |                            | DC24V                                       | 2.5   | 57.5  | 23   | 83.33  | 5  | CV                      |
| G                                   |                            | DC24V                                       | 2.5   | 225   | 90   | 83.33  | 5  | CV                      |
| В                                   |                            | DC24V                                       | 2.5   | 42.5  | 17   | 83.33  | 5  | CV                      |
| W(2700K±150)                        | ≥90                        | DC24V                                       | 2.5   | 178.75  | 71.5   | 83.33  | 5  | CV                      |
| RGBW                                |                            | DC24V                                       | 10  | 505   | 50.5   | 83.33  | 5  | CV                      |
| CCT(K)                              | RA                         | Voltage                                     | Power(W)  | Lumen<br>(LM/M)   | Efficiency<br>(LM/W)                                       | Unit Length<br>(mm)  | Max. Run Length<br>(M)                         | CC/CV                   |
| R                                   |                            | DC24V                                       | 2.5   | 57.5  | 23   | 83.33  | 5  | CV                      |
| G                                   |                            | DC24V                                       | 2.5   | 225   | 90   | 83.33  | 5  | CV                      |
| В                                   |                            | DC24V                                       | 2.5   | 42.5  | 17   | 83.33  | 5  | CV                      |
| W(3000K±150)                        | ≥90                        | DC24V                                       | 2.5   | 183.75  | 73.5   | 83.33  | 5  | CV                      |
| RGBW                                |                            | DC24V                                       | 10  | 510   | 51   | 83.33  | 5  | CV                      |
| CCT(K)                              | RA                         | Voltage                                     | Power(W)  | Lumen<br>(LM/M)   | Efficiency<br>(LM/W)                                       | Unit Length<br>(mm)  | Max. Run Length<br>(M)                         | CC/CV                   |
|                                     |                            |   |   |   |  |  |  |                         |
| R                                   |                            | DC24V                                       | 2.5   | 57.5  | 23   | 83.33  | 5  | CV                      |
| R<br>G                              |                            | DC24V<br>DC24V                              | 2.5<br>2.5  | 57.5<br>225   | 23   | 83.33<br>83.33   | 5  | CV                      |
|                                     |                            |   |   |   |  |  | -  |                         |
| G                                   |                            | DC24V                                       | 2.5   | 225   | 90   | 83.33  | 5  | CV                      |
| G<br>B                              |                            | DC24V<br>DC24V                              | 2.5   | 225<br>42.5   | 90   | 83.33<br>83.33   | 5  | CV                      |
| G<br>B<br>W(4000±300K)              | <br><br>≥90                | DC24V<br>DC24V<br>DC24V                     | 2.5<br>2.5<br>2.5                                 | 225<br>42.5<br>196.25                                   | 90<br>17<br>78.5   | 83.33<br>83.33<br>83.33  | 5 5 5  | CV<br>CV                |
| G<br>B<br>W(4000±300K)<br>RGBW      | <br><br>≥90<br>            | DC24V<br>DC24V<br>DC24V<br>DC24V            | 2.5<br>2.5<br>2.5<br>10                           | 225<br>42.5<br>196.25<br>520<br>Lumen                   | 90<br>17<br>78.5<br>52<br>Efficiency                       | 83.33<br>83.33<br>83.33<br>Unit Length                           | 5<br>5<br>5<br>5<br>Max Run Length             | CV<br>CV<br>CV          |
| B<br>W(4000±300K)<br>RGBW<br>CCT(K) | <br><br>≥90<br>            | DC24V DC24V DC24V DC24V Voltage             | 2.5<br>2.5<br>2.5<br>10<br>Power(W)               | 225<br>42.5<br>196.25<br>520<br>Lumen<br>(LM/M)         | 90<br>17<br>78.5<br>52<br>Efficiency<br>(LM/W)             | 83.33<br>83.33<br>83.33<br>Unit Length (mm)                      | 5<br>5<br>5<br>5<br>Max. Run Length            | CV CV CV CV CV          |
| G B W(4000±300K) RGBW CCT(K) R      | <br><br>≥90<br><br>RA      | DC24V DC24V DC24V DC24V Voltage DC24V       | 2.5<br>2.5<br>2.5<br>10<br>Power(W)<br>2.5        | 225<br>42.5<br>196.25<br>520<br>Lumen<br>(LM/M)<br>57.5 | 90<br>17<br>78.5<br>52<br>Efficiency<br>(LM/W)<br>23       | 83.33<br>83.33<br>83.33<br>83.33<br>Unit Length<br>(mm)<br>83.33 | 5<br>5<br>5<br>5<br>Max. Run Length<br>(M)     | CV CV CV CV CV CV CC/CV |
| G B W(4000±300K) RGBW CCT(K) R      | <br> >>90<br> <br>  RA<br> | DC24V DC24V DC24V DC24V Voltage DC24V DC24V | 2.5<br>2.5<br>2.5<br>10<br>Power(W)<br>2.5<br>2.5 | 225 42.5 196.25 520 Lumen (LM/M) 57.5 225               | 90<br>17<br>78.5<br>52<br>Efficiency<br>(LM/W)<br>23<br>90 | 83.33<br>83.33<br>83.33<br>83.33<br>Unit Length<br>(mm)<br>83.33 | 5<br>5<br>5<br>5<br>Max Pun Length<br>(M)<br>5 | CV CV CV CV CC/CV CV CV |

## Various End Caps



Integral end cap



Silicone end cap



# Cable Lead Option

### Silicone end cap (IP67)



Front Cable Entry



Side Cable Entry



Bottom Cable Entry



Closed End cap

#### Integral end cap (IP67)



Front Cable Entry



Side Cable Entry



Bottom Cable Entry

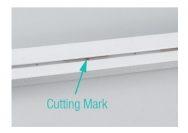


Closed End cap

### Cable

| Cable Type                 | Schematic Diagram | Specification  | Core    | Electrical Properties                     |
|----------------------------|-------------------|--|---------|---|
|                            | -                 | OD: 5.0mm / Inner core: 20AWG                              | • •     | Red V+、Black V-                           |
| PVC Cable                  |                   | OD: 5.0mm / Inner core: 20AWG                              | • • •   | Brown V+、White W、Yellow WW                |
|                            |                   | OD: 5.5mm / Inner core: 20AWG                              | ••••    | Black V+, Blue B, Green G, Red R          |
|                            |                   | OD: 5.5mm / Inner core: 22AWG                              | • • • • | Black V+, White W, Blue B, Green G, Red R |
|                            |                   | OD: 5.0mm / Inner core: 20AWG<br>M12Male / Female connecto | ••      | Red V+、Black V-                           |
| Waterproof  Connector with |                   | OD: 5.0mm /Inner core: 20AWG<br>M12Male / Female connecto  | •0•     | Brown V+、White W、Yellow WW                |
| PVC Cable                  |                   | OD: 5.5mm /Inner core: 20AWG<br>M12Male / Fernale connecto | •••     | Black V+, Blue B, Green G, Red R          |
|                            | 15 1 40           | OD: 5.5mm /Inner core: 22AWG<br>M12Male / Female connecto  | ••••    | Black V+, White W, Blue B, Green G, Red R |

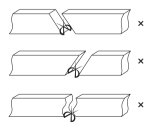
# **Cutting Mark**



Remark:
The bottom of the led strip has transparent window, the black marker is the cutting position



Use professional scissors to cut vertically at the cutting mark



Please don't be feel free to cut and cut into an oblique angle or cambered section.



## **Mounting Way**

### Mounting Clips



Aluminium Mounting clips





Dimension: 20x12.6x16.8mm Accessories: Screw M3x15mm

Dimension: 20x20.5x17.6mm

Accessories: Screw M3x15mm

1000(±5)x18.1x18.9mm Accessories: Screw M3x15mm

Dimension:

Aluminium Profile

#### PC Profile



1000(±5)x19.5x19.8mm Accessories:

Screw M3x15mm



Curved profile



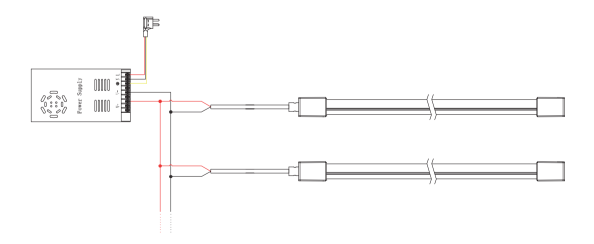
Dimension: 51.4x30.4x15mm Accessories: Screw M3x15mm

Suspension Installation



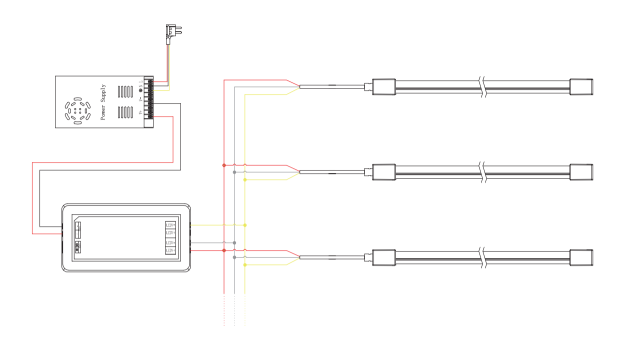
•Use with the profile

# Single Color Connection Diagram

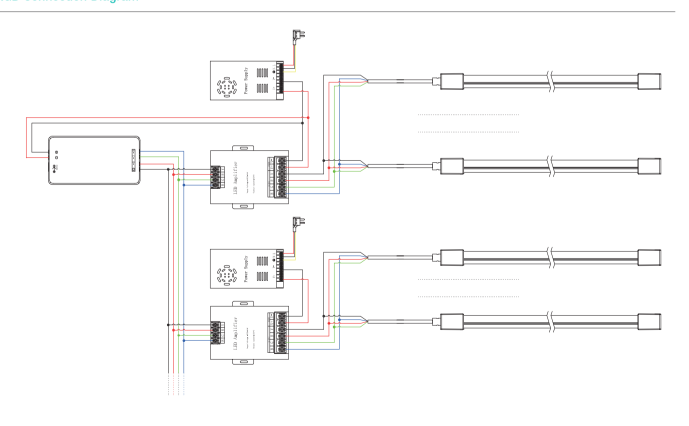




# **Tunable white Connection Diagram**

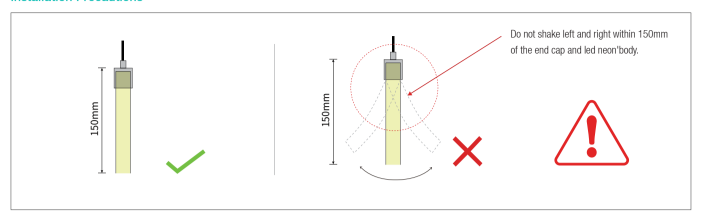


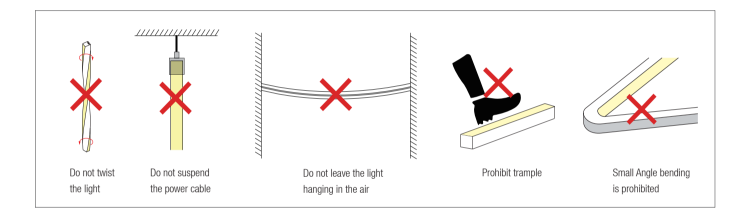
# **RGB Connection Diagram**



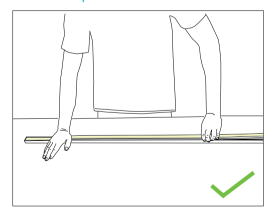


## **Installation Precautions**

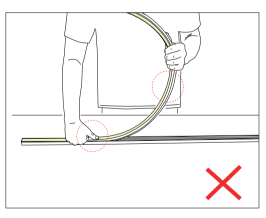




# Put it in the profile



- Please press the led strip with your palm to slowly insert the led strip into the groove, and gently straighten the led strip above the groove with your right hand.
- -Try to keep the led strip in a flat state during the installation process.

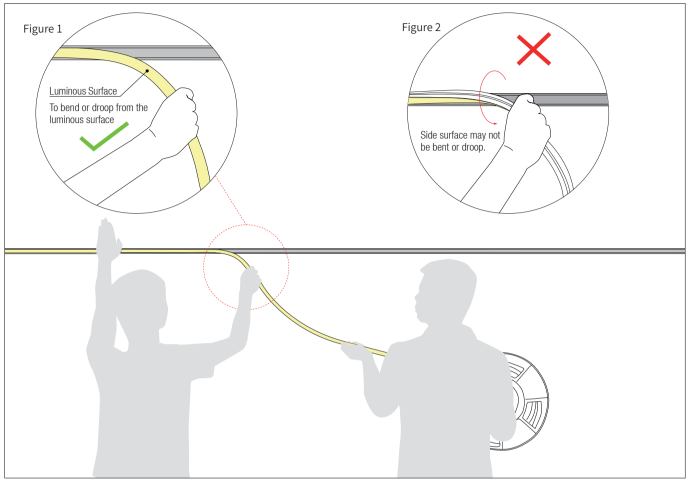


- Do not press the led strip with a single finger, it is easy to damage the internal parts of the led strip.
- -The bent arc of the led strip should not be too large during installation.



## Installation Precautions -- Side Mounted

( If the length of the light is more than 2 meters, two persons must work together to install it. )



## 1.Installer:

- Press the light with the palm of the left hand to slowly load it into the slot. Straighten the light with right hand so that it droop it in the direction of your hand. See Figure 1.
- Side surface may not be bent or droop , See Figure 2.

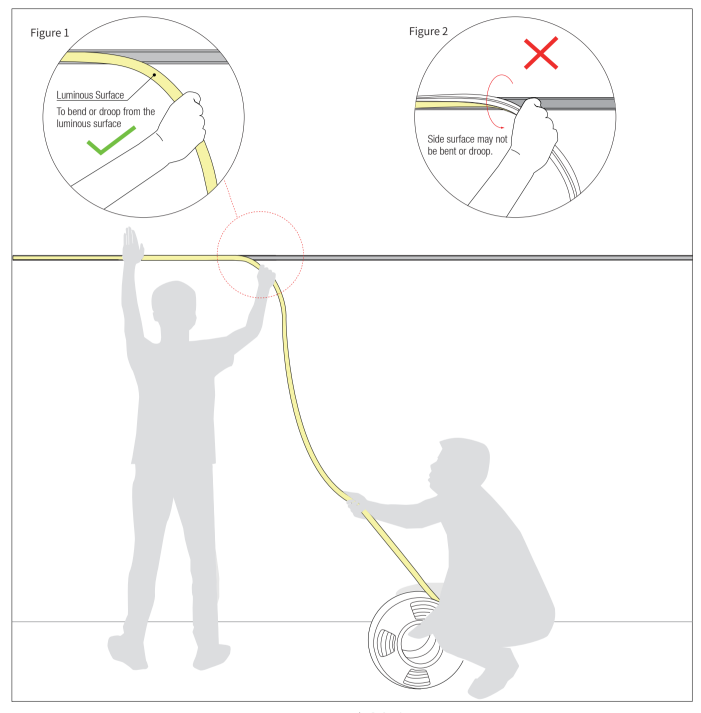
## 2. Assistant:

-Cooperate with the installer to lift the reel of the light, and then slowly deliver the light to installer. Do not pull or twist the light during the installation.



## Installation Precautions -- Side Mounted

(If the length of the light is more than 5 meters, two persons must work together to install it.)



## 1.Installer:

- Press the light with the palm of the left hand to slowly load it into the slot. Straighten the light with right hand so that it droop it in the direction of your hand. See Figure 1.
- Side surface may not be bent or droop, See Figure 2.

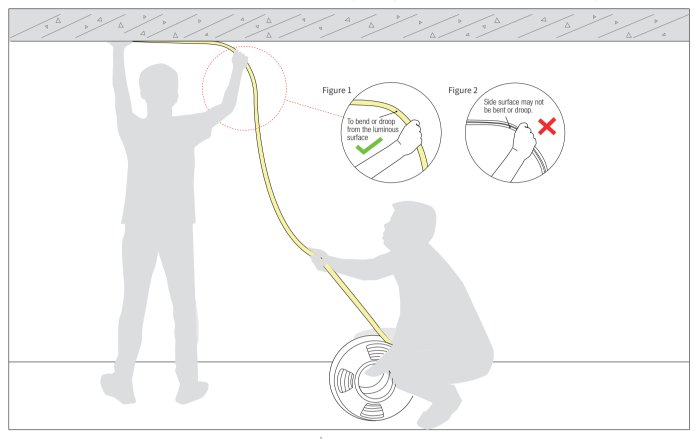
### 2. Assistant:

- Cooperate with the installer to slowly deliver the light to installer. Do not pull or twist the light during the installation.



## Installation Precautions — Top Mounted

( If the length of the light is more than 2 meters, two persons must work together to install it.)



## 1.Installer:

- Press the light with the palm of the left hand to slowly load it into the slot.
   Straighten the light with right hand, hold it and rotate it 90° to droop it in the direction of your hand. See Figure 1.
- Side surface may not be bent or droop, See Figure 2.

### 2.Assistant:

- Cooperate with the installer to slowly deliver the light to installer. Do not pull or twist the light during the installation.



#### **Notes**

The selection of the cable specification at the output end of the power supply.

it depends on the total current of the load and the length of the cable, it is recommended to select according to the following table:

| Current Specifications of the cable of the light L=1M L=2M L=4M L=6M L=8M L=10M L=12M L=14M L=16M |  |
|---|--|
| of the light 1=1M 1=2M 1=4M 1=6M 1=8M 1=10M 1=12M 1=14M 1=16M                                     |  |
| 0. 400 mg/d   |  |
| 1A AWG26 AWG23 AWG21 AWG18 AWG18 AWG17 AWG16 AWG15 AWG15  |  |
| 2A AWG23 AWG21 AWG18 AWG16 AWG15 AWG14 AWG13 AWG12 AWG12  |  |
| 3A AWG22 AWG18 AWG16 AWG14 AWG13 AWG12 AWG11 AWG11 AWG10  |  |
| 4A AWG21 AWG18 AWG15 AWG13 AWG12 AWG11 AWG10 AWG9 AWG9  |  |
| 5A AWG20 AWG17 AWG14 AWG12 AWG11 AWG10 AWG9 AWG9 AWG8   |  |
| 6A AWG18 AWG16 AWG13 AWG11 AWG10 AWG9 AWG8 AWG8 AWG7  |  |
| 7A AWG18 AWG15 AWG12 AWG11 AWG9 AWG8 AWG8 AWG7 AWG6   |  |
| 8A AWG17 AWG15 AWG12 AWG10 AWG9 AWG8 AWG7 AWG7 AWG6   |  |
| 9A AWG17 AWG14 AWG11 AWG10 AWG8 AWG7 AWG7 AWG6 AWG5   |  |
| 10A AWG16 AWG14 AWG11 AWG9 AWG8 AWG7 AWG6 AWG6 AWG5   |  |

Tests showed that methanol and benzenes will have yellowing effects on silicone.

In the newly decorated interior environment, epoxy floor paint, wall paint, wallpaper adhesive, various decoration materials or new furniture, they are likely to release of methanol and benzenes.

It is recommended to remove methanol and benzenes first, or ventilate for a period of time in the newly decorated interior environment before install the silicone neon light, to avoid affecting the silicone body.

<sup>\*</sup>The unused light should be sealed with the packaging bag to avoid prolonged exposure.

<sup>\*\*</sup> Please use DC24V isolated constant voltage power supply with ripple voltage less than 5%. Using other types of power supply may damage the light or cause other safety risks.

It is recommended that professionals connect the power supply. Do not connect the power supply with live power to avoid electric shock.

\*\*Elease confirm whether the voltage of the power supply is consistent with the voltage of the light; Pay attention to the positive and negative poles of the power cord, do not

<sup>---</sup>connect wrong, so as not to cause product damage;

When multiple power supplies are used, ensure that the positive poles of the power supply are not connected in parallel. Otherwise, the power supply system may be unstable or ---damaged after long-term operation.

<sup>---</sup>damaged after long-term operation.

If the actual application length exceeds the specified length, it will lead to overload, heating and uneven brightness of the light.

During installation, please do not scratch, twist, or bend the light irregularly. Otherwise, the light may be damaged beyond repair.

To ensure the life and reliability of the light, please do not over bend the light, which will damage the product itself.

To protect your eyes, please avoid staring at the glowing surface of the light for a long time.

Non-professionals are forbidden to install, disassemble and maintain the product.

Do not use any acid or alkaline adhesive to fix the light (including but not limited to glass glue, etc.)

IP67 products are not suitable for long-term immersion in water; IP68 products are only customized by the factory. After cutting and processing by users themselves, there is a risk that IP68 protection level cannot be reached

<sup>\*\*</sup> Because of the difference in structure, even if the same color temperature value, different sizes of light will look slightly different colors. Please confirm it before use.