










**Description:** RX-LED24 flexible LED strip light, The use of high-quality 3R Round LED, Transparent PVC packages, flexible epoxy potting. can be applied to any accessible surface.

|   |   |
|---|---|
| <p><b>Features:</b></p> <ol style="list-style-type: none"> <li>1.High quality 3mm round LED</li> <li>2.Energy saving</li> <li>3.Can be cut each 3LEDs</li> <li>4.Waterproof: IP67</li> <li>5.Not break up, No RF interference</li> <li>6.Long lifespan: ≥20000hrs.</li> </ol> <p><b>Applications:</b></p> <ol style="list-style-type: none"> <li>1. Home decorations</li> <li>2. Car motorcycle bicycle decorations Lighting</li> <li>3. Advertising signboard Contour sign</li> <li>4. Party and event centerpiece.</li> <li>5. Emergency exit , Stairway,Archway</li> <li>6. Do it yourself.</li> </ol> |   |
| <p><b>Electronical Specifications:</b></p> <p>Input Voltage:12VDC<br/>         Max Power: 1.2W/24cm<br/>         Single LED viewing angle: 30°<br/>         LED TYPE: 3R- 3mm round LED</p> <p>Main Material: Environmental protection PVC , FPC, LED, Polyurethane-modified epoxy resin</p>  | <p><b>Mechanical Specifications:</b></p> <p>Dimensions (W x H): 7mm x 12mm<br/>         Weight: 30g /24cm LEDs Space: 10mm<br/>         Waterproof: IP67<br/>         Bending Diameter: at least 4 times the strip width<br/>         Twisting Angle: 120 degrees per 24cm<br/>         Stretching Force:2.5kg<br/>         Operating Temperature: -10℃~50℃</p> |
| <p>※DC12V,the red or white side-line is the anode.</p>  |   |

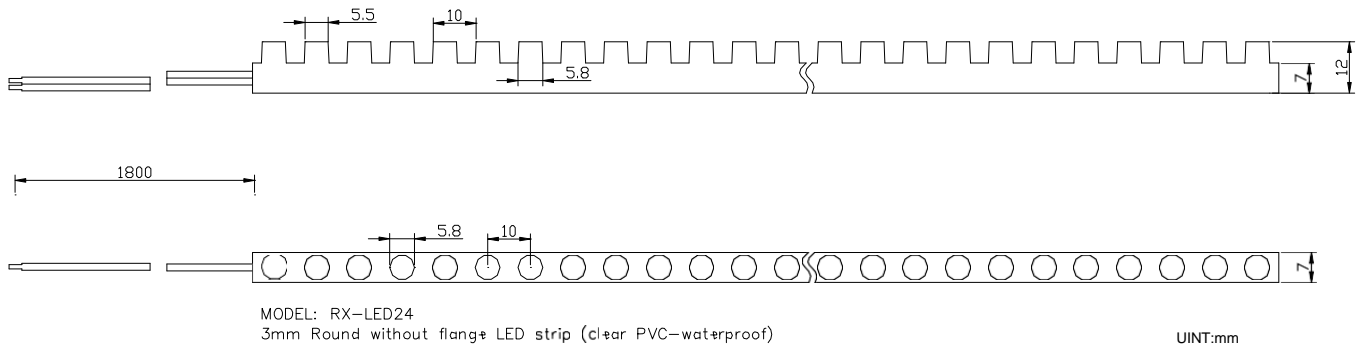
| MODEL  | Dimensions (W x H)mm | Colour  | LED QTY | Luminous flux | IF20ma (mcd)/LED | INPUT (VDC) | Power (W) | Maximum length of series |
|--|----------------------|---|---------|---------------|------------------|-------------|-----------|--------------------------|
| <b>RX-LED24</b><br>white diffused LED<br>Basic length 24cm<br>LED spacing10mm<br>LED Viewing Angle 30° | 8 x 16mm             |  | 24      | 78LM          | 1500             | 12V         | 1.2W      | 5m                       |
|  |                      |  |         | 50LM          | 9000             |             | 1W        |                          |
|  |                      |  |         | 15LM          | 2500             |             | 1W        |                          |
|  |                      |  |         | 9LM           | 1000             |             | 1.2W      |                          |
|  |                      |  |         | 8LM           | 300              |             | 0.9W      |                          |
|  |                      |  |         | 0.5LM         | 70               |             | 0.9W      |                          |
|  |                      |  |         | 50LM          | 7000             |             | 1W        |                          |
|  |                      |  |         | 45LM          | 6000             |             | 1W        |                          |

Standard pinout for the gold and silver single-ended and transparent line of 1.8 m

Note: The above data for our standard test standard specifically for automotive, motorcycle decoration, the input voltage fluctuations occasions, 9 ~ 14V can be used normally. The vast majority of the market products, or for the pursuit of brightness, or increase the power LED is a low level to improve brightness, these products when the input voltage of 14V, the heat is great, seriously affecting the LED life, not suitable for motor vehicles cars. Our products are light-efficient and more reliable.

Professional production, can be customized for your particular size, to give you cost-effective products. Patent product, Patent Number: ZL200620123255

### Dimensions



Input: DC12V

tandard type P1J: Ø2.1 \* Ø5.5 \* 10mm turning fork type, center positive for stock



Input: DC12V

Connect the red wire to the positive

