

MODEL: RX-LED99 Http:<u>www.neon-elwire.com</u>

Description: RX-LED99 Silica gel LED flexible strip , More soft low temperature resistance(-30°C), Suitable for use in the alpine region, The use of high-quality 5R White diffused Round LED. can be applied to any accessible surface.

Features:

- 1. High quality white diffused LED
- 2. Energy saving
- 3.Can be cut each 3LEDs
- 4.Waterproof: IP67
- 5.Not break up. No RF interference
- 6.Long lifespan: ≥30000hrs.

Applications:

- 1. Home decorations
- 2. Car motorcycle bicycle decorations Lighting
- 3. Advertising signboard Contour sign
- 4. Party and event centerpiece.
- 5. Emergency exit, Stairway, Archway
- 6. Do it yourself.



Electronical Specifications:

Input Voltage:12VDC

Max Power: 8W/100cm

Single LED viewing angle

Single LED viewing angle: 60° LED TYPE: 5R white diffused LED

Main Material:

Environmental Silica-gel , FPC, LED, Cable

Mechanical Specifications:

Dimensions (W x H): 8mm x 17mm

Weight: 100g/100cm LEDs Space: 10mm

Waterproof: IP67

Bending Diameter: at least 3 times the strip width

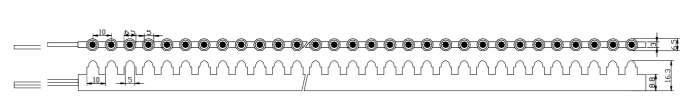
Twisting Angle: 360 degrees per 100cm

Stretching Force: 2.5kg

Operating Temperature: -30°C ~50°C

*DC12V, the red or white side-line is the anode.

MODEL	Dimensions (W x H)mm	Colour	LED QTY	Luminous flux	IF20ma (mcd)/LED	INPUT (VDC)	MAX Power (W)	Maximum length of series
RX-LED99 white diffused LED Basic length 30CM LED spacing20mm LED Viewing Angle 60°	8 x 17mm	625	99	60LM	400	12V	2.5W	5m
		525		380LM	2000		2.4W	
		460		80LM	400		2.4W	
		<mark>590</mark>		90LM	500		2.5W	
				16LM	300		2.4W	
		400		6LM	6		2.4W	
				350LM	2000		2.4W	
				320LM	1800		2.4W	

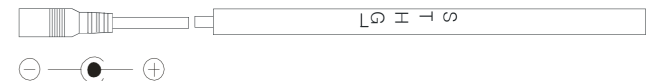


6.5 7.5

UNIT: mm

5mm LED Silica gel Flexible strip MODEL:RX-LED99

Dimensions in detail, please zoom



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

