D30mm 360° Neon Strip Data Sheet



- D30mm 360° emi ng neon product newID design, simple aesthe cs, premium texture
- Uniform light e ect, no color devia on, so and smooth light Supports up to 5M shipment length
- Integrated silicone extrusion molding, die-cast integrated design with sprayed coang for tacle comfort
- Salt spray resistant, acid/alkali corrosion resistant, flame-retardant, UV resistant
- Waterproof grade IP67 5 years warranty

Technologies

ON/OFF

Applica on

• This product is suitable for hotels, KTVs, homes, cabinets, courtyards, etc., for contouring, atmosphere ligh ngdecora ve ligh ng and other purposes.

Color Op ons

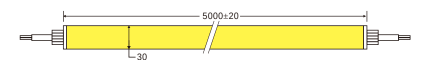




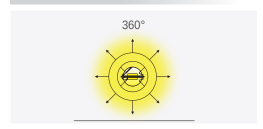




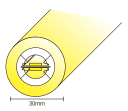




Beam Angle



Sec onal drawing



Recommended Accessories



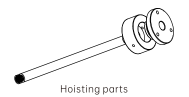




Side exit end cap



End cap



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Product Specifica ons

P∕N	LED Quan ty	CCT/K	CRI	LEDS/m	LUMENS (lm/m)	VF/V	Current (mA/M)	Power (W/M)	Cut Length (MM)	Max Run (M)
RL-FV24103602835016-8XX-FW0D30	2835	2700	/	360	720	24	666	16	33.3	5
		3000			720					
		4000			800					
		6500			800					

Other Specifica ons

Protec on grade	IP67	
Working temperature(°c)	-25~+60	
Storage environment temperature (°c)	-25~+70	
Standard length	5	
Maximum cascade length(m)	5	
weight	/	

Remark

- The test environment temperature is 25±2°C;
- The above data are typical values, the actual parameters of the product may be dierent from the typical data; the data is subject to change without no ce;
- The above "/" means that this parameter is not required for the time being.

Applied Standards















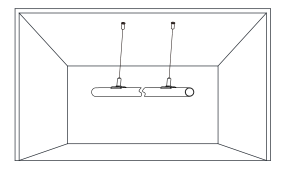
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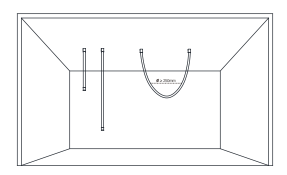
ZELIGHL

Moun ng with aluminium profiles

Install with the screws provided. Do not use screws of other types or sizes that do not meet requirements.

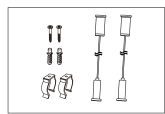


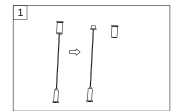
Ceiling-mounted installa on

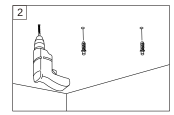


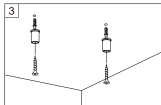
Snap-on dip and suspension rope installa on

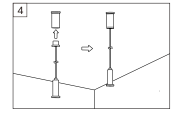
Ceiling-mounted installa on Installa on method

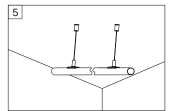




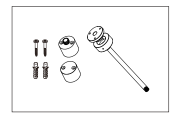


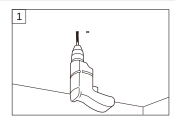


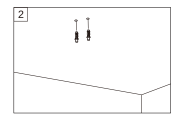


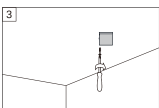


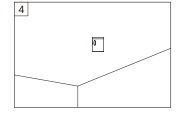
Snap-on dip and suspension rope installa on Installa on method

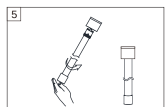


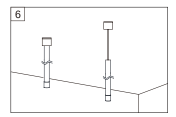










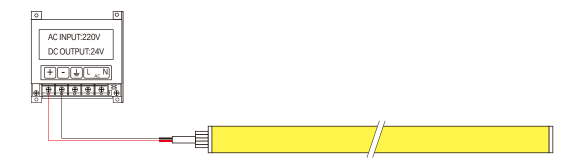


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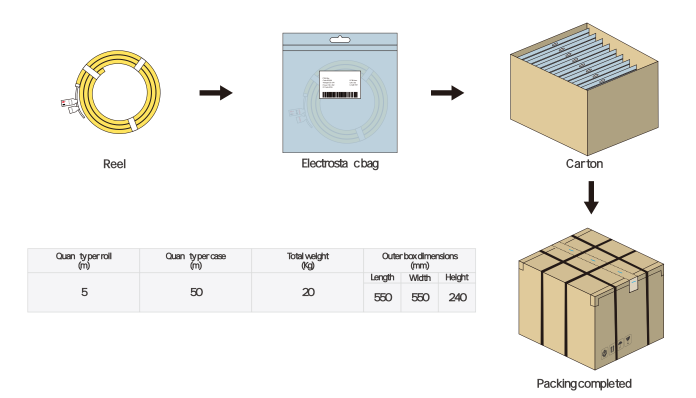


Schematic diagram of electrical connection

Monochrome temperature wiring diagram 1: Power + lamp belt connec on mode



Package



Note: The above-men oned packaging quanty and weight are only for the packaging method shown in the figure. There will be dierences in the number and weight of packaging for other packaging methods, and the actual product shall prevail.

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Common product faults and their troubleshoo ng methods

Fault Phenomena	Possible Causes	Troubleshoo ng Methods			
All lightso	1.Mainspower failure	Power on			
	2. Open dircuit or short dircuit at switching power supply output triggering auto-protec on	Troubleshoot and restore power			
	3. Reverse polarity at LED strip power input	Check wire connec on status to ensure correct polarity			
Par al lightso	1.Par al switching power supply failure	Inspect power supply system and resolve faults			
	2. Wiring error in par al LED strip drouits				
	3. Reverse polarity in par al LED strips	Correct wiring			
LED uneven brightness or insu dient brightness	1. Power supply overload	Replace with higher-power supply according to load			
	2. Excessive line loss in switching power drouits or significant line loss discrepancies	Maintain LED strip opera ngvoltage within ±5% of rated voltage 1. Shorten power cable length between power supply and LED strip or use larger gauge wires; 2. Ensure number of LED strips per circuit max allowed cascading quan ty and keep cascading quan essimilar per circuit).			
	3. Excessive serial connec on of LED strips	Adjust LED strip quan typer power branch to meet max allowed cascading requirements per circuit			
LED flickering	1. Poor contact at connec on points	Iden fy and resolve poor contact points			
	2.9witching power supply malfunc on	Replace switching power supply			



No œ

- If the external flexible cable of this product is damaged, the cable must be replaced by the manufacturer or similarly qualified personnel to prevent hazards.
- For specific installa on arrangements and precau ons, refer to the product user manual.
- Data in this specifica on is based on standard products. Actual delivered products may vary, subject to physical measurements.
- All product diagrams in this specifica on are schema c diagrams. Actual delivered products may dier, subject to physical objects.
- Technical modifica ons may be implemented without prior no ce.
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