



Specification

Prepared	Checked	Approved

Acceptance	Confirm	Approve

2835 SMD **120** LEDS/M LED Strip DC **24V**

IP **20** **2**Years
warranty



Model: ORL05C0TC-L-S

5000*5mm, 120LEDs/m 2835chips, bare board series, constant voltage, 24V, long flexible LED strip (White 8W/m)

Features:

- 2835 SMD LED beads, strong reliability;
- Single LED cutting, convenient;
- Strong adhesive back tape for easy installation;
- 24V safe voltage, can be cut and used;
- 5mm wide product, easy to install in profiles.

Product pictures:



Application:

This product is suitable for use in hotels, KTVs, homes, cabinets, courtyards, etc., for outlining, ambient lighting, decorative lighting, and other purposes.

Warranty:

O Warranty 2 years or 9000 hours, whatever occurs first.

Basic parameters:

P/N	LED	` '		.ED CCT(K)	D CCT(K) CRI	Beam SDCM Angle	Beam Angle	Luminous Luminous Flux Efficiency	•	Working Current (mA)		Power (W)	
	Color	WL(nm)			(°)	•	(Im/W)	(V DC)	1m	5m	1m	5m	
	White	3000K	≥90	≪5		720	90						
RL05C0TC- L-S	White	4000K	≥90	≤ 5	≥115	765	96	24	333	1415	8	34	
	White	5000K	≥90	≤ 5		775	97						



Other parameters:

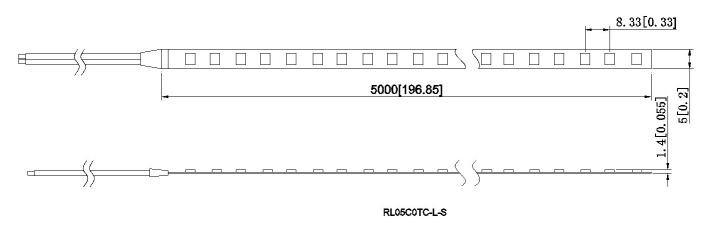
P/N	IP grade	Operating Temperature (℃)	Operating Temperature (°F)	Storage Temperature (°C)	Storage Temperature (°F)	Standard length (m)	Max. Cascading Length (m)	Chip Qty (pcs/m)	Weight (g/m)
RL05C0TC -L-S	IP20	-25~+60	-13~+170	-25∼ + 70	-13~+158	5	5	120	9.6

Notes:

- (1) Testing environment temperature: $25\pm2^{\circ}$ C [77 ±3.6] F
- (2) The actual data of each single product may differ from above typical data which are subject to change without prior notice;
- (3) The above "--" means the parameters are not required temporarily.

Profile Drawings:

unit: mm[inch]



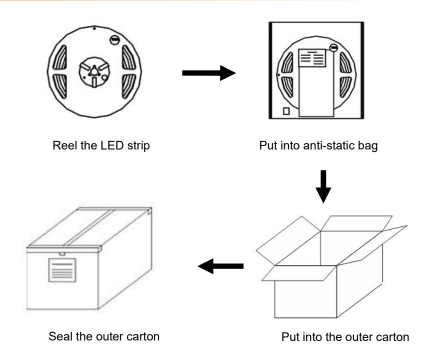
Packaging Information:

	Otre	Otre	Total	Total	woight			Outer ca	rton size		
P/N	Qty (m/reel)	Qty (m/carton)	Qty length		Total weight		width		height		
	(III/Ieei) (III/C	(III/Cartoil)	(m)	(kg)	(lb)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)
RL05C0TC-L-S	5	300	300	5.1	11.3	405	15.9	256	10.1	238	9.4

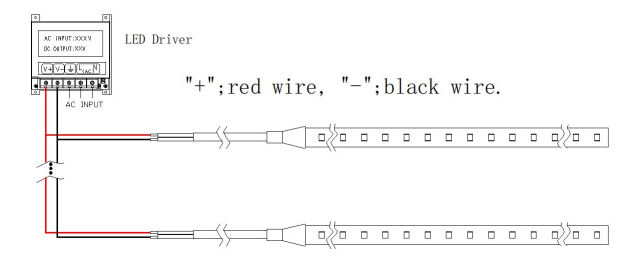
Notes: Above qty and weight of packing is only for the packing shown in the picture, which might be different from other packing modes, thus for actual qty and weight please refer to actual samples.



Packaging Diagram:

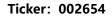


Connection Instruction:



Parts and tools:



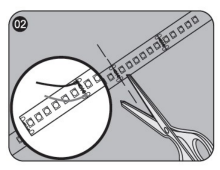




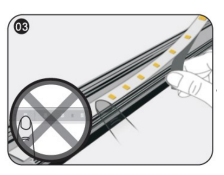
Installation steps and note:



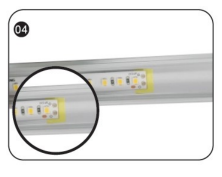
To install on the surface of the debris to clean up, to ensure that the surface clean



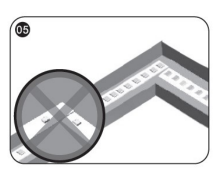
Measure the length of the strips and cut off the length you need at the cutting marking.



When installing the strip, please attach the strip as soon as removing the paper. Please do not removing all the paper before attaching the strip.



 Stick Mylar tape to isolate the cutting position from the bottom of profile inner slot to avoid short-circuit;



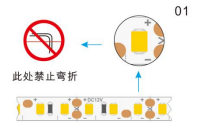
 The above marking should be shown at the installation corner

 \triangle note: No bending the strip into a right angle; No twisting it to stick on the mounting surface.



 Connect strip wires to the output terminal of power supply, and dispose with waterproof, insulation

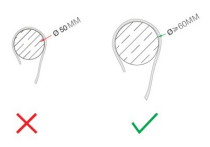
short-circuit and anti-corrosion protection at both the wire joints and the cut section of your strip (if any)



Do not bend at the LED position.



Do not twist the strip.



 Do not wind the strip with a diameter <5cm.



Trouble shootings:

The fault phenomenon	Possible reasons for	The solution			
	Mains no power supply	To connect to the mains correctly			
All the light not bright	After the switch power supply output open circuit or short circuit power supply automatic protection	Troubleshooting and feed power again			
	The polarity of power supply reverses	Check the wire connection status, ensure correct connection of polarity is correct.			
	Part of switch power supply is disconnected.	Check the power supply system, troubleshooting			
Part of the strip is failed to work	The circuit of part of the strip malfunctions	Oncor the power supply system, troubleshooting			
	3. The polarity of strip reverses	Correct connection			
	The power supply is overloaded	To use a power supply with higher power			
LED brightness is different or not enough brightness LED	The power loss of power supply or other circuits is too much.	Ensure that the working voltage of the strip is within ±5% of rated voltage 1.Cut off the cable of power supply and strip or use wire with larger diameter. 2.Ensure every cascading should be within the permitted cascading and the length of every cascading is similar.			
	3. The cascading is over the permitted cascading	.Ensure every cascading should be within the permitted cascading			
The LED flashing	The connection is poor contact	Find the poor contact points and improve it.			
LED	2. Failures in power supply.	Replace the switching power supply			

Declaration:

- If the external flexible cable of light box is damaged, please replace it by its manufacturer or its service agent or qualified person to avoid a hazard.
- The specific installation and cautions please refer to the user manual.
- The given data in this specification is based on our standard product. There may be existed slight difference compared with actual products.
- All Illustrations in this specification are for reference only.
- This product is subject to change or modify without prior notice
- RISH HANG OPTO OELECTRON NICS CO., LT TD reserves the right of f final explanation for this s specification.

End

Rishang Optoelectronics Co., Ltd (stockcode: 002654) Website

Add: Floor 1-8, North Side, 701, Mason Building, No. 2519,

Guangqiao Avenue, Fenghuang Community,

Fenghuang Street, Guangming District, Shenzhen City, G.D. China

Tel: +86-755-36988588 E-mail: <u>info@ledlamps.com.cn</u>

Web: www.ledlamps.com.cn





Official

Wechat