

Specification

Prepared	Checked	Approved

Accepted	Confirmed	Approved

CE

RoHS

COB

LED strip DC **24V**

20

3 Years warranty



Model: ORM0006SC-KK

5000*10mm, 3520pcs COB LEDs, bare board series, 24Vdc, constant voltage, double color temperature, LED flex strip

Picture:



Features:

- Adopt with high density COB process;
- Linear lighting, without light spot, soft and uniform luminance;
- O High CRI, high brightness and high efficiency;
- O High temperature resistance, long lifetime;
- Luminous surface width of 3.8±0.1mm;
- CE, RoHS compliant.

Application:

This product is suitable for indoor use, can be used as decorative lighting, such as KTV, shopping malls, cabinets and other places decoration at the edges or outline, etc.

Warranty:

3 years or 13,000 hours, whichever comes first.

Optical and Electrical Parameters:

P/N	LED (CCT(CRI	SDCM	Beam angle	Luminous flux (Im/m)	Luminous efficiency (Im/W)	Voltage (VDC)	Current (mA)	Working power (W)
. ,	color		Orti	obolwi					1m	1m
									[39.37in]	[39.37in]
	Warm white	2700	>90	<5	140°	1080	90	24	500	12
RM0006SC- KK	Pure white	6500	>90	<5	140°	1200	100	24	500	12
-	Hybrid white	4000	>90	1	140°	1140	95	24	500	12

Others:

P/N	IP Grade	Operating Temp (℃)	Storage temp (°ℂ)	Standard length (m)	Max. cascading length (m)	LED Qty (pcs/m)	Weight (g/m)
RM0006SC- KK	IP20	-25 ~ +60	- 25 ~ + 70	5	5	704	1

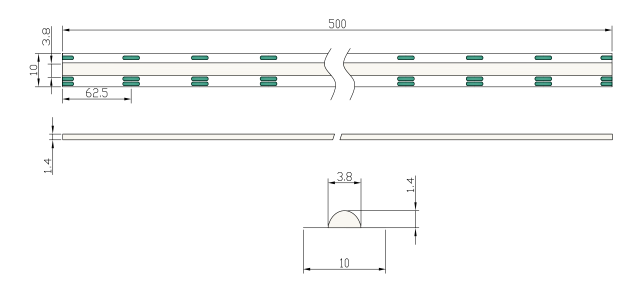
Notes:

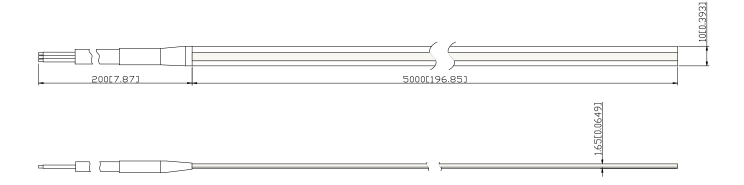
- (1) Testing environment temperature: 25±2°C [77±3.6°F];
- (2) The actual data of each single product may differ from above typical data which are subject to change without prior notice;
- (3) Bending diameter ≥60mm, not suitable for channel letter.
- (4) The above "--" means the parameters are not required temporarily.



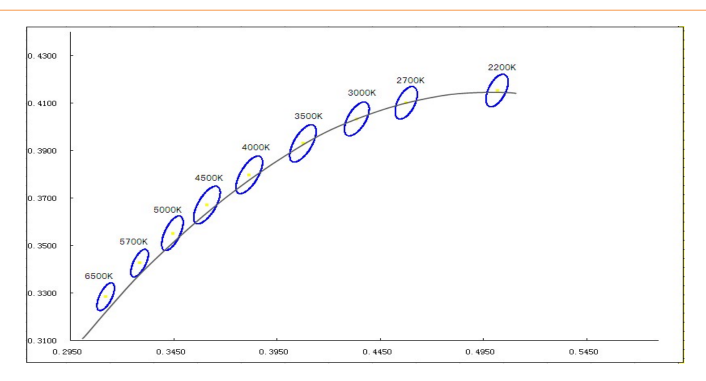
Profile Drawings:

unit: mm[inch]

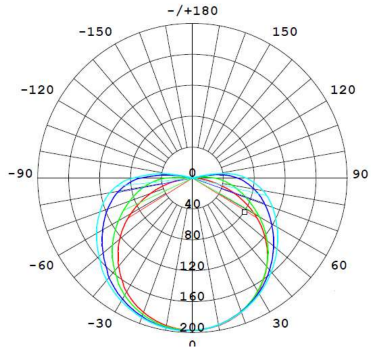




Color area targeting general layout:



Light Distribution/Iso-illuminance Diagram:



The average beam Angle(50%):138.0°

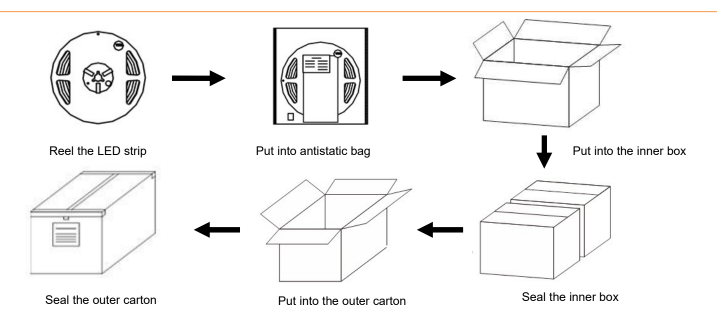


Packaging Information:

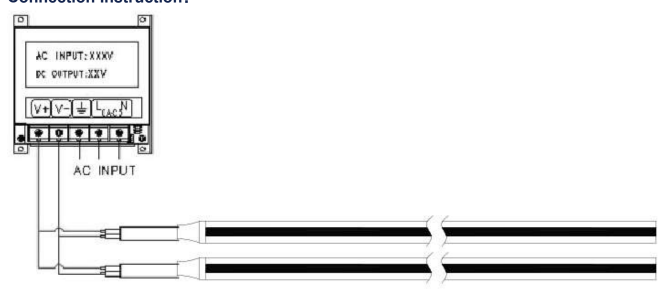
	Otre		Total	al Total weight		Outer carton size					
P/N	Qty (m/reel)	Qty (m/carton)	Qty	Total weigh	weight	length		width		height	
(m/reei)	(III/Carton)	(m)	(kg)	(lb)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	
RM0006SC- KK	5	75	150	3.3	7.27	405	15.94	256	10.07	238	9.37

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:

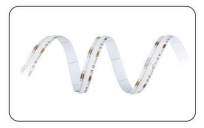


Notes: please make sure the "+" and "-" of the product's input are correctly connected to those of the power supply output.



Product parts and required tools:

Product parts

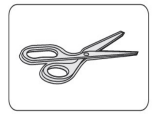


LED strip

Self-provided Tools



Electrical Drill & Drilling bit



Scissors

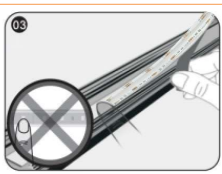
Installation Steps& Cautions:



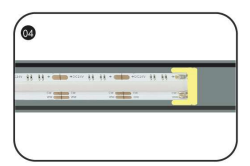
Clean the mounting surface



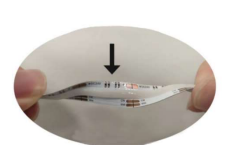
Calculate the needed length and cut off the extra length along cutting mark if necessary; if need to add wires, please weld them at the next location with printed mark.



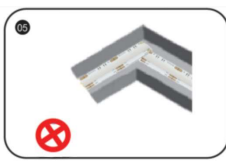
While sticking strips, peel off the release paper of the tape step by step. Don't peel off all release paper at one time to avoid getting



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



No twisting the strip



- The installation at the corner is shown as the above figure.
- △ Notes: No bending it into 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)



 No winding an object with a diameter <5cm



Troubleshooting:

Malfunctions	Possible Causes	Solutions				
	The power supply did not connect to power grid.	Power on				
All LEDs don't work	2. No electricity due to short-circuit of external	Remove the malfunction caused by short-circuit,				
	power supply.	power on again.				
	3. The wires of strips connect to power supply	Check the connecting and ensure the wires are				
	output reversely.	connected correctly.				
Part of LEDs don't	Part of power supplies do not have output.	Check the nower supply system				
work	2. Part of wires of strips have malfunction.	Check the power supply system.				
WOIK	Particular modules connected reversely.	Correct connection				
	Overloaded power supply;	Replace it with higher power supply				
Brightness of LEDs is weak or uneven	The power loss of power circuit is huge or the power loss of each circuit existing big difference.	Ensure working voltage of strips is within ±5%V of rated voltage. (1. Shorten the length of wires between the first strip and power supply or replaced with wires with bigger diameter; 2. Ensure the cascading qty of string is less than or equal to the allowed maximum cascading qty, and each strip cascading qty is well-balanced.)				
	3. Exceed in qty of strips in series	Lessen the cascading qty for strip and ensure the qty for each electrical circuit is within the maximum cascading qty.				
LEDs are blinking	Poor contacted in the joints.	Find out and tackle malfunction immediately.				
LLDs are billiking	2. Failures in power supply.	Replace power supply.				

Declaration:

- Olf 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.
- OAll Illustrations in this specification are for reference only.
- This product is subject to change or modify without prior notice.
- ©RISHANG OPTOELECTRONICS CO., LTD reserves the right of final explanation for this specification.

<End>

Rishang Optoelectronics Co., Ltd (stock code: 002654)

Add: Block 2, Hongfa jiateli High-Tech. Park Tangtou Ave., Shiyan, Bao'an Shenzhen

Tell: +86-755-36988588 E-mail: info@ledlamps.com.cn

Website: www.rs-led.cc



Website

WeChat Account



