

Specification

Prepared	Checked	Approved

Confirmed	Approved
	Confirmed

CE

RoHS

5050 SMD

60 LEDs/m LED Strip

DC **12V**

IP **68** 3 years

Rev:6.0



Model: O RD3260AA

5000*12mm300pcs 5050 SMD LEDs, half surrounding tube with silica gel injectedseries, 12Vdc constant voltage, waterproof flexible LED strip (white 12W)

Picture:



Features:

- O Adopt 5050 SMD LED, high reliability;
- O Can be cut at the position of cutting mark;
- © CE, RoHS compliant.

Applications:

O Suitable for indoor use as decorative lighting, such as KTV, shopping mall, cabinet, etc. as corner decoration or contour lighting.

Warranty:

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

Optical and Electrical Parameters:

		Lumino Wor		Workin	Wo	rking	Power							
	LED	CCT (K)		SD	Beam	Luminou	us		current(mA)		(w)			
P/N	Color	WL (nm)	CRI	СМ	Angle	s Flux	Efficacy	g voltage	1m[3	5m[1	1m[3	5m[1		
	COIOI	WE (IIII)		Civi	(°)	(lm/m)	(lm/w)	(VDC)	_	_	9.37	96.8	9.37	96.8
							(IIII/W)	(VDC)	in]	5in]	in]	5in]		
	white	2700K	≥80		115	1185	98.7	12	1000	3333	12	40		
	white	3000K	≥80		115	1188	99	12	1000	3333	12	40		
	white	4000K	≥80		115	1148	95.7	12	1000	3333	12	40		
RD326	white	6500K	≥80		115	1128	94	12	1000	3333	12	40		
0AA	Red	620-625			115	144	12	12	1000	3500	12	42		
	Green	525-530			115	950	79.4	12	1000	3333	12	40		
	Blue	465-470			115	312	26	12	1000	3333	12	40		
	Yellow	585-590			115	98	8.2	12	1000	3500	12	42		

Others:

P/N	IP	Operatin	gTemp	Storage Temp		Storage Temp Standard Max. cascad length length		•	LED Qty	Weight		
	Grade	(℃)	(T)	(℃)	(T)	(m)) (inch) (m) (inc		(inch)	(pcs)	(g/piece)	(lb/piece)
RD3260AA	IP68	-25~	-13~	-25~	-13~	E	106.9	E	106.9	60	1	1
KD3200AA	1200	+60	+140	+70	+158	5	196.8	5	5 196.8	60	/	/

2/2

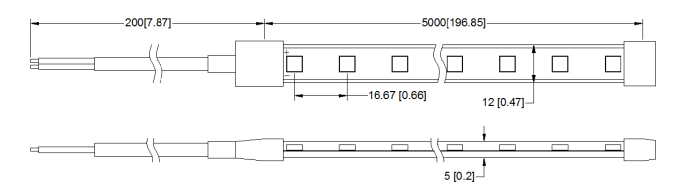


Notes:

- (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) Above CCT is derived from bare LED, which might be changed slightly due to refraction of silica gel tube, thus for final CCT please refer to actual samples:
- (4) The above "--" means the parameters are not required temporarily.

Profile Drawings:

Unit: mm[inch]

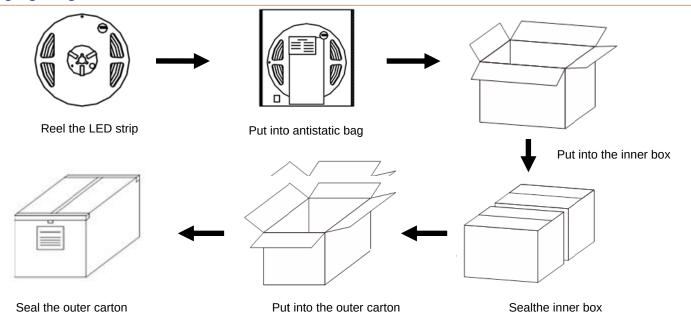


Packaging Information:

	04.4	064		Total weight		Outer carton size							
P/N	Qty (m/reel)	Qty (m/carton)	Qty	Total weight		rotal weight		length		width		height	
	(III/reei)	(III/Carton)	(m)	(Kg)	(lb)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)		
RD3260AA	5	60	120	11.24	24.7 8	458	18.03	256	10.07	268	10.55		

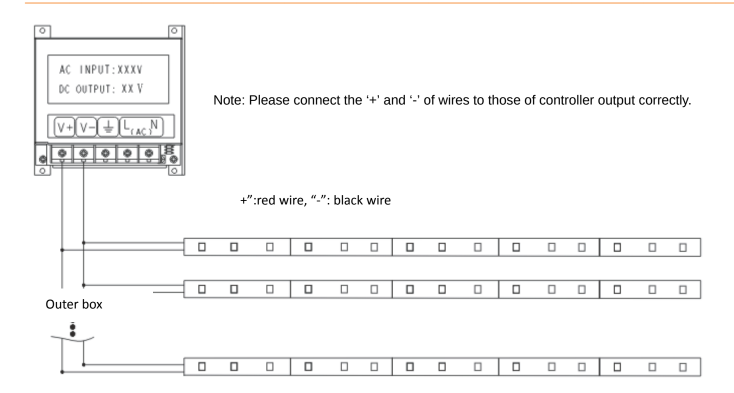
Notes: Above CCT is derived from bare LED, which might be changed slightly due to refraction of silica gel tube, thus for final CCT please refer to actual samples.

Packaging Diagram:





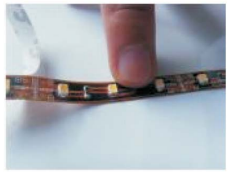
Connection Instruction:



InstallationSteps&Cautions:



Peel off the release paper of the tape;



Paste on the mounting surface;



Install the snap spring;



Installation is finished;

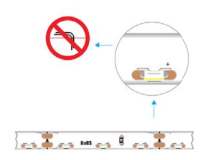


Connect the wires of the product;

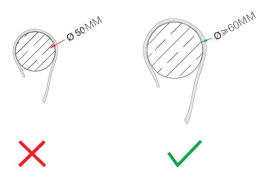


Connect the wires of the power adapter.









 No bending the strip at the position of LED.

No twisting the strip

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	No electricity due to short-circuit of external power supply.	Remove the malfunction caused by short-circuit, power on again.				
	The wires of strips connect to power supply output reversely.	Check the connecting and ensure the wires are connected correctly.				
Part of LEDs don't	Part of power supplies do not have output.	Check the power supply system.				
work	 Part of wires of strips have malfunction. 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.				
	2. Failures in power supply.	Replace power supply.				



Declaration:

- OIf 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 Guang Dong, 518108, China

Tell: +86-755-33258896 E-mail: info@ledlamps.com.cn

Website: www.ledlamps.com.cn

400-880-2460 Hot line

Website



Official Account

