

Завантажಟ್ മേർഭാതം2654 RISHANG • High-end LED Signage Lighting

# Specification

Prepared	Checked	Approved	Accepted	Confirmed	Approved





# Завантаж@tock മേർഡ002654 RISHANG • High-end LED Signage Lighting

#### Model: O RN0860TA/RN08C0TA

5000\*8, 300pcs, 2835 SMD LEDs, bare board series, constant voltage 12Vdc, LED flex strip 5000\*8, 600pcs, 2835 SMD LEDs, bare board series, constant voltage 12Vdc, LED flex strip

## **Picture:**



## **Optical and Electrical Parameters:**

#### Features:

- 2835 SMD LEDs bring high luminous efficacy;
- Can be cut at the printed marks;
- CE, RoHS, compliant.

## **Applications:**

Suitable for indoor use, such as in KTV, shopping mall, cabinet, etc. as edge decorative lighting or contour lighting.

### Warranty:

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

P/N	LED	LED CCT (K)		Luminous Efficacy	Working voltage		rking ent(mA)	Power(w)				
F/N	Color	WL (nm)	CRI	SDCM	(°)	(Im)	(Im/W)	(VDC)	1m[39 .37in]	5m[196. 85in]	1m[39 .37in]	5m[196 .85in]
RN0860TA- B	Natural white	6000	≥75		115	530	96.3	12	458	1500	5.5	18
RN0860TA- B	Red	620-625			115	65	11.8	12	458	1750	5.5	21
RN0860TA- B	Green	525-530			115	267	48.5	12	458	1500	5.5	18
RN0860TA- B	Blue	465-470			115	74	13.5	12	458	1500	5.5	18
RN0860TA- B	Yellow	585-590			115	39	7.1	12	458	1750	5.5	21
RN08C0TA- B	Natural white	6000	≥75		115	818.4	95.1	12	717	1667	8.6	32
RN08C0TA- B	Red	620-625			115	97	11.3	12	717	2917	8.6	35
RN08C0TA- B	Green	525-530			115	419	48.7	12	717	2667	8.6	32
RN08C0TA- B	Blue	465-470			115	122	14.2	12	717	2667	8.6	32
RN08C0TA- B	Yellow	585-590			115	56	6.5	12	717	2917	8.6	35

### Others:

Copyright RISHANG OPTOELECTRONICS CO., LTD All Rights Reserved



# Завантажбыск бодес ФФ2654 RISHANG • High-end LED Signage Lighting

P/N	IP	Operati	Standard Max. cascading ing Temp Storage Temp length length		length LED		w	Weight				
	Grade	(°C)	<b>(</b> F)	(°C)	<b>(</b> °F)	(m)	m) (inch)		(inch)	(pcs/m)	(g/m)	(lb/inch)
RN0860TA-B	IP20	-25~+	-13~+1	-25~+	-13~+	5	5 196.85		5 196.85	60	1	1
	11 20	60	40	70	158	Ũ			100.00	00	,	,
RN08C0TA-B	IP20	-25~+	-13~+1	-25~+	-13~+	F	E 400.0E		5 196.85	120	1	1
KINUOCUTA-B	IP20	60	40	70	158	5	196.85	5	5 190.05	120	/	7

Notes:

(1) Testing environment temperature: 25±2 $^{\circ}\!\!\mathrm{C}$  [77±3.6 $^{\circ}\!\mathrm{F}$ ]

(2) The actual data of each single product may differ from above typical data which are subject to change without prior notice

(3) Bending radius  $\geq$ 5cm, not suitable for channel letter application;

(5) The above "--" means the parameters are not required temporarily

# **Profile Drawings:**

5000[196.85] 200[7.87] 8[0.32] 2.5[0.098] 16.66[0.66] 1.4[0.055]**RN0860TA** 5000[196.85] 200[7.87]  $\Box$ 8[0.32] 2.5[0.098] 16.66[0.66] 1.4[0.055]RN08C0TA

Unit: mm[inch]

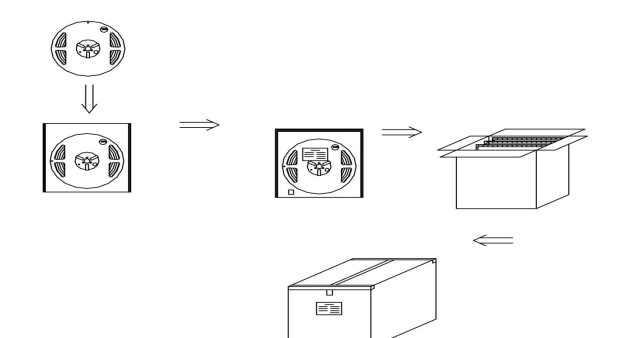


# **Packaging Information:**

DAL	044	044	Total	Total	woight			Outer ca	rton size		
P/N	Qty (m/reel)	Qty (m/carton)	Qty	Total weight		lengt		th width		height	
	(IIWIEEI)	(Inveation)	(m)	(Kg)	(lb)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)
RN0860TA-B	5	200	200	3.88	8.55	390	15.35	250	9.84	226	8.89
RN08C0TA-B	5	200	200	4.32	9.52	390	15.35	250	9.84	226	8.89

Notes: the actual packed quantity and weight may subject to change without prior notice.

# **Packaging Diagram:**





# Завантаже்ணം ലേർഭാതം2654 RISHANG • High-end LED Signage Lighting

# **Connection Instruction:**

<ul> <li>AC INPUT:XXXV DC OUTPUT: 12V</li> <li>V+V-±L<sub>(AC</sub>)</li> <li>O</li> </ul>	AC INPUT: XXXV DC OUTPUT: 12V $V+V-\pm L_{(AC}N$ Notes: please make sure the"+"and"-"of the product's input are correctly connected to those of the power supply output.													
		"+	-" red	wire "·	" blac	ck wire	2							
↓														

Self-provided Tools

Electronic drill & Drilling bit

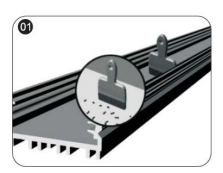
# Parts & Tools:

### O Product Spare Parts

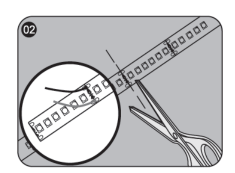


LED Strip

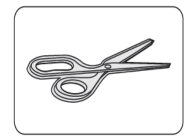
## **Installation Steps & Cautions:**



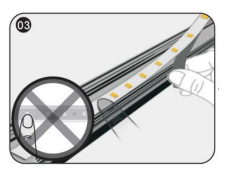
 Make sure the mounting surface is clean before installation;



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.

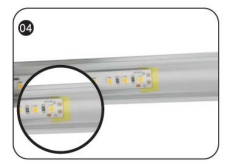


Scissors

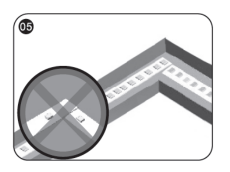


○ while sticking strips, peel off the release paper of the tape step by step. Don't peel off all release paper at a time to avoid getting your strip in a mess.





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

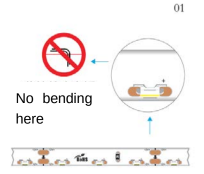


 The installation at the corner is shown as the above figure.

 $\triangle$  Notes: No bending it into right angle; No twisting it to stick on the mounting surface.



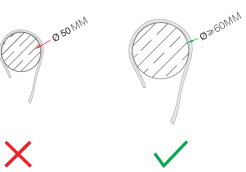
Connect strip wires to the output terminal of power supply, and dispose with waterproof, insulation, short-circuit and anti-corrosion protection at both the wire joints and the cut section of your strip (if any).



 No bend the strip at the position of LED



O No twisting the strip



 No winding an object with a diameter <5cm.</li>

# **Optional Parts:**

Category	Part Name	Figure	Specifications/Descriptio	Article Number	Color	IP Grade	Notes
Cable	SM female terminal	<b>&gt;</b>			Reddis h black	IP33	
Terminal Connector							
Snap-fit Joints							
Others							



# **Troubleshooting:**

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

© 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



Copyright RISHANG OPTOELECTRONICS CO., LTD All Rights Reserved

Website



Wechat Accounts

