

惠州市慧昊光电有限公司

Huizhou Wisva Optoelectronics Co.,Ltd

Add:	5 Floor, Builidng 6, science and Technology Park, Longhai three road, Huiyang District, Huizhou China			
地址:	惠州市惠阳区龙海三路中海科技园6栋5楼			
Tal/Tal·	0752-5288030 Wah: http://www.wisyalad.com			

低压霓虹灯带 Product Specification 产品规格书

Item No.:	JU NIV120E200W24 202E
	1H-NX 12UF3U8W24-2833

Series: Low Voltage Neon Series 产品系列: 低压霓虹灯带

Confirmation/制作	Approval/审核	Audit/确认	Date/日期	Version/版本
			2019/3/20	1.0

Features(特征)

Special Optical Deisgn, 8.33mm LED space, Soft and even light no dark area, good color consistency. 特殊光学设计及配方,8.33mm灯珠间距,发光柔和均匀无光斑,颜色一致性好;

Light, Beautiful and good flexibility to meet complex and ingenious shapes.

美观小巧,柔韧性好,满足更复杂,精巧的造型设计;

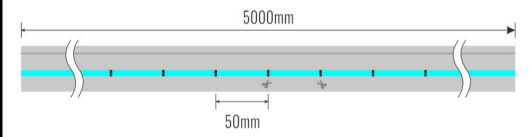
Dual-color silicone tube, environmental-friendly, IP65 rating.

双色硅胶套管,美观环保,IP65防护等级;

Food-grade silicone meterial, safe and good heat dissipation to lower temperature and longer lifespan. 食品级硅胶材质,安全且导热快,温度更低,寿命更长;



Dimensions(尺寸)





Specifications(参数)

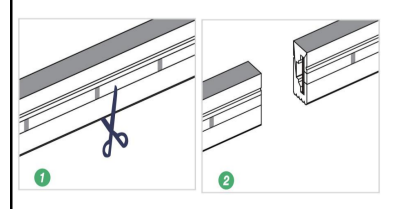
Item NO.	HH-NX120F308W24-2835				
产品型号					
Light Source	2835				
使用光源					
LED Qty/M	120				
LED灯数/米	120				
Input Voltage	24Vdc				
输入电压	247000				
PCB	8mm, 2oz				
 板子	6111111, 202				
Power	8W/M				
功率	OVV/IVI				

CRI	CRI 80+		
显色指数			
Lumen/LED	22-24Lm/LED		
单颗灯珠流明值	22-24LIII/ LLU		
Color Temperature	3000K	4000-6000K	
色温			
Brightness	136Lm/W	144Lm/W	
亮度	130LIII/ W		
Efficiency	17Lm/W	18Lm/W	
光效	17 LIII/ VV	TOLITI/ W	
Length	5,000 mm		
 长度			
Size	Wdith: 6mm, Height: 12mm		
尺寸			
Cutting Length	50mm		
		30111111	
IP Rating		IP65	
 防护等级		1103	
Lifespan	- 50,000 H		
工作时长			
Working Temperature	-20°C - 45°C		
工作温度			
Storage Temperature	-20°C - 65°C		
储存温度			
Warranty	2 voors		
质保	3 years		

^{*} The above measurements of watts, brightness and efficiency allowance tolerance $\pm 10\%$.

Installation(安装)

Cutting Process/裁剪步骤



1)Cutting the neon strip according to the mark.

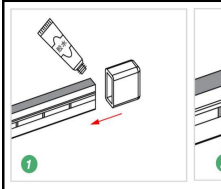
根据标记裁剪霓虹灯带

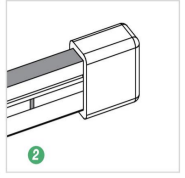
2) Separate the neon strip.

分开霓虹灯带

Seal Process/密封步骤

^{*}以上功率和光效允许误差范围是±10%.





- 1) Gluing to fix the end caps.
- 用胶水去固定堵头
- 2) Finish sealing.
- 完成密封

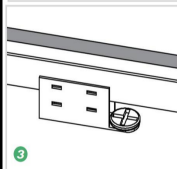
Fix Process/固定步骤





1-2) Using screws to fix the metal clips into the surface.

使用螺丝把金属卡扣固定的表面.





3-4) Press the neon strip into metal clips.

把霓虹灯带压进去金属卡扣.

Attention(注意事项)

Power the neon strips with low voltage 24Vdc.

使用低压直流24V给霓虹灯带供电.

For better protection, if neon strip were used outdoor, please do protection for the power supply and connection parts, do not expose the power supply and connection parts to the damp.

为达到良好的防护效果,产品如使用与户外,请注意对电源、电源和灯带连接处及灯带尾部做好防护,切勿将电源及电源和灯带连接处置于水中.

Cut the neon strip according to the markings in the strip, please seal the strips after cutting in case of water or electric leakage, Wisva do not responsible for these acts.

按裁剪标识裁剪,裁剪后应好相应防护处理,否则造成的渗水、漏电,公司概不负责.

During installation, please match the polarities and use the accessories provided by Wisva.

裁剪后安装时注意灯带正负极与电源正负极对应极,并使用本公司原装堵头配件及胶水做好防护处理.

To ensure the brightness and color consistency, the max installation length is 10 meters by powering on one side, better used inside aluminum profiles to prolong the lifespan.

为保证产品首尾亮度及颜色的一致性,单端供电建议连接长度≤10M,为保证产品散热及寿命推荐配合型材使用.

Most of the power supply has a output efficiency between 80%-95%, so please make surethe total watts of neon strip should less than 80% watts of the power supply.

通常电源的输出功率只有在80%-95%,选择电源时,应注意灯带的输出功率必须小于电源额定功率的80%.

Accessories(配件)







End Caps(堵头)



End Caps(堵头)



End Caps(堵头)



End Caps(堵头)

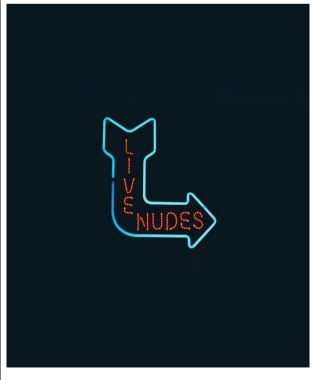


Clips(卡扣)

Applications(应用)

This product greatly used in supplementary, indirect lighting; used a lot in decorations and lighting projects; also used as linear light source, advertisement signs and words.

本产品可应用于辅助/间接照明,墙体轮廓勾勒等室内外装饰亮化,也可作为线条灯光源使用,广告标识和发光字.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Bars and Strips category:

Click to view products by WISVA OPTOELECTRONICS manufacturer:

Other Similar products are found below:

 00200169
 00202036
 00202043
 00202044
 00202061
 00202320
 00212591
 00213037
 00213731
 00213733
 00213736
 00215258
 00219015

 10001611
 10001612
 10001613
 10001617
 10001618
 10001619
 10001622
 10001623
 10001655
 10001657
 10001664
 10001670
 10001675

 10001681
 10001683
 10001690
 122-000
 12V-DUB-CW-01M
 12V-MB-CW-12M
 12V-MB-PW-12M
 12V-MB-WW-12M
 12V-MB-WW-12M
 12V-SB-BLU-12M
 12V-SB-BLU-12M
 12V-SB-BLU-12M
 12V-SB-BLU-12M
 12V-SB-WW-01M
 12V-UB-BLU-01M

 12V-UB-BLU-12M
 12V-UB-BLU-12M
 12V-SB-PW-01M
 12V-SB-PW-01M
 12V-SB-PW-01M
 12V-SB-PW-01M
 12V-SB-WW-01M
 12V-UB-BLU-01M