NEON FLEX













LX-NF-NMS0306















36000h

NEON FLEX

- · Light source: High density, LM80 proved.
- · Process & Material: High light transmittance, environmental silicone material, integrated extrusion molding technology.
- $\cdot \text{Optical Design: Unique optical light distribution structure design, uniform lighting surface and no}\\$ shadow.
- $\cdot \, \text{Appearance Design:} \\ \text{Super small model, compact and simple, unique design.}$
- · Product Certification: CE、ROHS.
- $\cdot \text{Environmental Features: Resistance to saline solutions, acids \& alkali, corrosive gases and UV.}$
- Working/Storage Temperature: Ta:-25~55°C / 0°C ~ 60°C.
- $\cdot \textit{Product application: Signage lighting, Outdoor/indoor lighting, Architectural contour lighting.}\\$





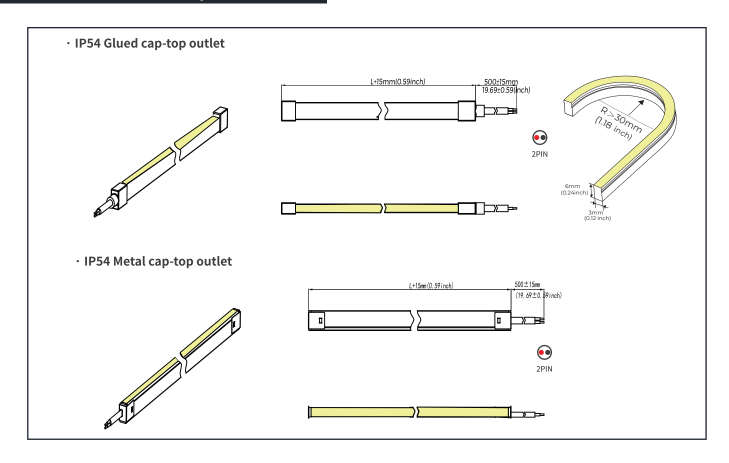
www.luxio-lighting.com

References

Reference	Rated power (w/m)	Maximum power (w/m)	Input Voltage	Rated current (A/m)	CRI	CCT/colors	Luminous flux	IP Rating	Dimensions	Remark
	7.2W	8.3W	12V	0.6	>90	2300K	170Lm	- IP54	5000mm	
						2700K	170Lm			3LED/ 15.6mm
						3000K	185Lm			
						4000K	200Lm			
LX-NF- NMS0306			24V	0.3		2300K	170Lm			7LED/ 35.7mm
						2700K	215Lm			
						3000K	235Lm			
						4000K	260Lm			
			12V	0.6		2300K+4000K	140Lm			6LED/ 15.6mm
			24V	0.3		2300K+4000K	215Lm			14LED/ 35.7mm

- 1. The above data is the testing result of 1M standard product;
- 2. The lumens of output data can be vary up to $\pm 10\%$;
- 3. The above parameters are all typical values;
- 4. Standard glue plugs are shipped.

Product mechanical parameters





Accessory Information

Name	Description	Imgae	Sectional size	Ordering code	Quantity case (PCS)	net weight (kg)	Per box net weight (kg)	Gross weight (kg)	Packing (mm)	Remark	
Alumina carrier	Flat mounting aluminum groove		66mm 4.8mm	LX-NMS0306 A -100 0	442	0.0244	10.78	11.94	1180*125*115	Size: L1000*W4.8*H6.6mm	
Metal end cap kit	Metal end cap kit	***	3.6	LX-NMS0306TSH0 -EC	2000	0.0006	1.25	1.55	250*250*150	/	
End cap set	End cap set, including end cap and plug (outlet from the top direction)	**	3.2mm 8mm	LX-NMS0306 GH0 -EC	800	0.0003	0.24	0.5	250*250*150		
Glue	588G acidic glue		/	LX-PG-0002	800	0.0035	1.44	1.7	250*250*150	10ml/pcs	
Gray wire	2PIN Gray wire (0.5M)		,	LX-WS-0025	200	0.0077	1.54	1.84	-250*250*150	/	
Gray wire	2PIN Gray wire (2M)			LX-WS-0026	100	0.031	3.1	3.4			

Solution of controll system

Product Image	product name Product number		Order code	Product specifications	Applicable Products	
± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	Monochrome remote	LX-CK1-GBA	402-02-000000-00001	output signal RF Working voltage 3VDC(CR2032) Remote control distance 30m Working temperature:Ta:0-30 ~0+55	Monochrome light strip (Use with CR1-GBA)	
A ROBERT OF THE PARTY OF THE PA	Monotone light controller	LX-CR1-GBA	402-01-000000-00001	Input voltage DC12-48V Output current 15A@12V/24V,10A@36V/48V Output Power 1Max 180W@12V/Max 360W @24V/Max 360W@36V/Max 480W@48V Working temperature: 30°C — +55°C	Monochrome light strip (Use with CR1-GBA)	
	CCT remote control (double polarity)	LX-RT2	402-02-000000-00006	output signal∶RF Working voltage: 3VDC(CR2032) Remote control distance: 30m Working temperature-30°C~ +55°C	CCT light strip (double polarity) (Use with V2-SL)	
	Color temperature controlle (double polarity)	LX-V2-SL	402-01-000000-00031	Input voltage: DC12-36V Output current: 10A Output Power: 120W-360W Working temperature: -30°C—+55°C	CCT light strip (double polarity) (Use with RT2)	



www.luxio-lighting.com

Precautions

- \cdot Use a 24V DC isolated power supply to drive the neon lamp strip and the ripple wave of constant voltage source shall be less than 5%. It is not allowed to use RC voltage reduction or non-isolated power supply to drive the neon lamp strip.
- ·In actual applications, 20% of the power supply shall be kept (only 80% of the power is used) to guarantee that sufficient voltage is available to drive the product.



- \cdot Attention shall be paid to the positive and negative poles of the wires during installation and whether the power supply conforms to required voltages to avoid damages.
- \cdot Avoid scratching, distortion and irregular bending of the product during installation; otherwise it may cause irreparable damage to the product.
- · Please do not bend the strip into an arc with a diameter less than 60mm to ensure the longevity and reliability, the bending diameter too small will damage the product itself.
- · If the actual length of application exceeds the specified using length, it will lead to overload heating and uneven brightness.
- · Non-professionals are prohibited from installing, disassembling and repairing the product.
 ·Do not use any acid or alkaline adhesive to fix products (including not limited to glass cement, etc.)
- \cdot Product is not suitable for use in swimming pools and fountains.
- · Please confirmed before usage as products of varied sizes show slight differences in their color under same color temperature due to their structural differences.
- ·When IP65 protective products are installed and applied, the waterproofing grade should be degraded after self-processing and cutting.
- \cdot In mass production, 1-2 splices are allowed within every 5 meters.
- ·Please use professional cutting tools when cutting.



No stretching



No distortion



No trampling

