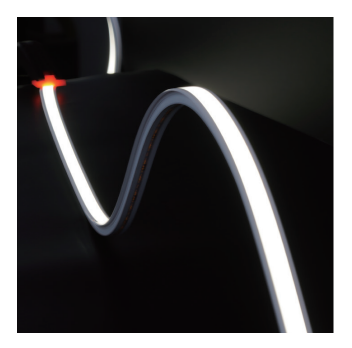
# **NEON FLEX**













#### LX-NF-NMT1010T











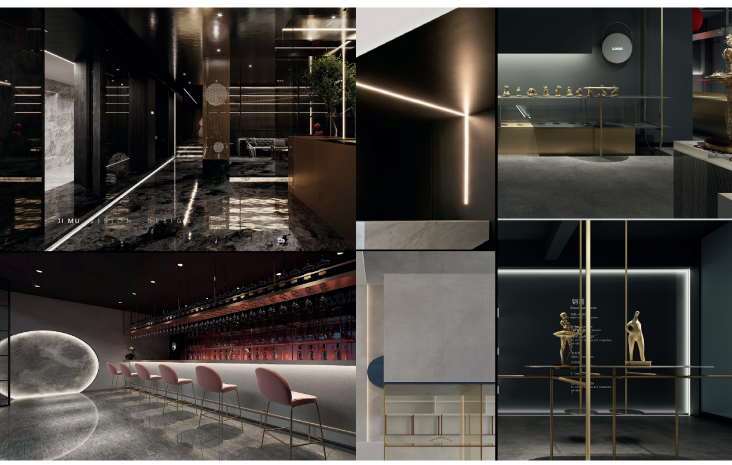
60000h

DC24V

#### **NEON FLEX**

- · Light source: SMD2835, LM80 proved.
- · Process & Material: High light transmittance, environmental silicone material, integrated extrusion molding technology, IP67.
- ·Optical Design: 10M driven by one end, arbitrary cutting.
- $\cdot \text{Appearance Design: Compared with the traditional neon tube or PVC guardrail tube, the silicone}$ material has good flexibility, the simple and stylish appearance,
- which is exquisite and unique.
- · Product Certification: UL、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.

Application: outdoor/internal decorative lighting, architectural contour application.





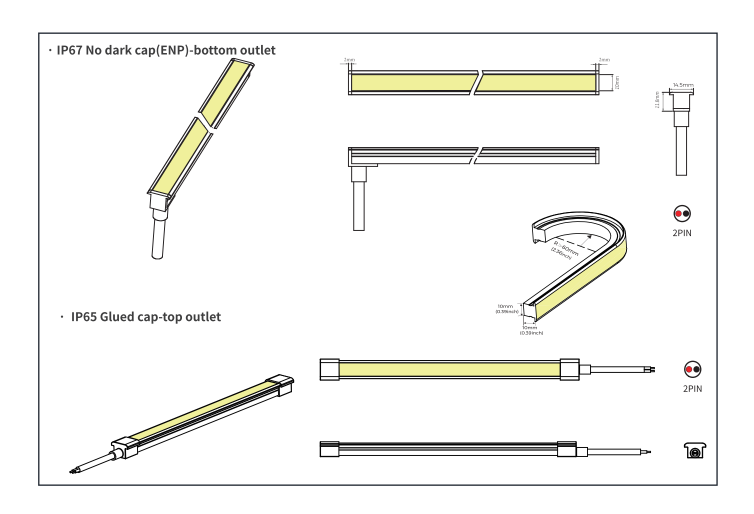
www.luxio-lighting.com

#### References

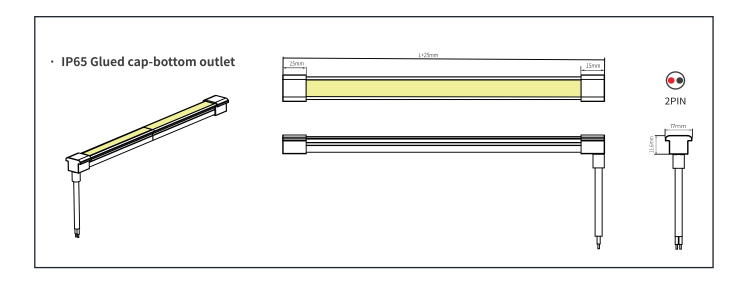
Reference	Rated power (w/m)	Maximum power (w/m)	Input Voltage	Rated current (A/m)	CRI	CCT/colors	Luminous flux	IP Rating	Dimensions	Remark
LX-NF-NMT1010T		8W	24V	0.3	>90	2300K	425Lm		10000mm	1LED/5.95mm
						2700K	445Lm	IP67		
	7.2W					3000K	445Lm			
						3500K	460Lm			
						4400K	490Lm	1		

- 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.

## Product mechanical parameters







## **Accessory Information**

Name	Describe	Accessories Picture	Section size	Order model	quantity case (PCS)	/ net weight (kg)	Per box net weight (kg)		Gross weight (mm)	Remark
Aluminium carrier	Flat mounting aluminum groove		  } {  <sup>†</sup>	LX-NMTI010A-1000	98	0.18	17.64	18.64	1180*125*115	Size: L1000*W12* H11mm, with screw
Aluminium clip	Flat mounting clip		12.1	LX-NMTI010A-20	450	0.0058	2.61	2.91	250*250*150	Size:L20*W12* H11mm, with screw
Moldable carrier	Moldable groovez	A. P.	11.8	LX-NMS1010M-500	66	0.046	4.55	6	500*290*290	Size:L500*W10.7*H10.3mm, with screw
End-Cap set	End cap set, including end cap and plug (outlet from the left direction)	••		LX-NMS1010TGS0 -EC	800	0.0032	2.56	2.86	250*250*150	/
End-Cap set	End cap set, including end cap and plug (outlet from the top direction)	•4		LX-NMS1010TGH0 -EC	800	0.0032	2.56	2.86	250*250*150	/
Glue	Acid glue		/	LX-PG-0002	150	0.014	2.1	2.4	250*250*150	10ml/pcs



## **Accessory Information**

Name	Describe	Accessories Picture	Section size	Order model	Quantity case (PCS)		Per box net weight (kg)		Gross weight (mm)	Remark
wire	2PPVC wire (0.5M)		/	LX-WS-0001	150	0.01541	2.31	2.61	250*250*150	Suitable for single color strip
wire	2P PvC wire (2M)		/	LX-WS-0002	125	0.0616	7.7	8	250*250*150	Suitable for single color strip
connector	2PIN IP68 Waterprod connector	f dans	/	LX-FC-0001	512	0.016	8.192	9.5	365*365*190	Suitable for single color strip

# 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°C~0+55°C	Monochrome light strip (Use with LX-CR1-GBA)		
THE TEN	Monotone light controller	LX-CR1-GBA	402-01-000000-00001	Input voltage: DC12-48V Output current: 15A@12V/24V,10A@36V/48V Output Power Max 180W@12V/Max 360W @24V/Max 360W@36V/Max 480W@48V Working temperature: 30°C—+55°C	Monochrome light strip (Use with LX-CR1-GBA)		



#### **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.
- $\cdot$  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.
- · Attention shall be paid to safe operation. After powering on, it is not allowed to touch the AC power supply to avoid an electric shock.
- · 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.
- $\cdot$  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.
- $\cdot \text{Non-professionals are prohibited from installing, disassembling and repairing the product.} \\$
- ·Do not use any acid or alkaline adhesive to fix products (including not limited to glass cement, etc.)
- · Product is not suitable for use in swimming pools and fountains.
- $\cdot \textit{Please confirmed before usage as products of varied sizes show \textit{slight differences in their color under} \\$

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.
- · 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

