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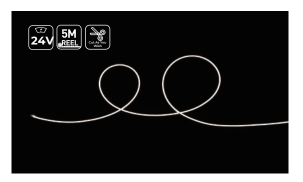
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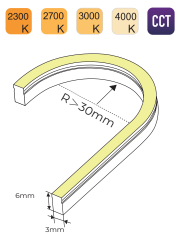


NEÓN FLEX Difusor Lineal 0306

Features:

- Light source: High density, LM80 proved.
- Process & Material: High light transmittance, environmental silicone material, integrated extrusion molding technology.
- Optical Design: Unique optical light distribution structure design, uniform lighting surface and no shadow.
- Appearance Design:Super small model, compact and simple, unique design.
- Product Certification: CE, ROHS.
- Environmental Features: Resistance to saline solutions, acids & alkali, corrosive gases and UV.
- Working/Storage Temperature: Ta:-25~55°C / 0°C-60°C.
- Application:Interior outline, Furniture supporting lighting.
- Indoor 3-year warranty, working life \ge 36000 hours.





Basic Parameters:

Referencia	Color	Voltios	Watios x metro	Medidas mm. An. x Al.	LEDs x metro	Lúmenes x metro	Metros x rollo	Máximo de carga/m	Distancia de corte/mm	Material
NFL0306C	BLANCO 2700	DC 24 V	7,2 W	3 x 6	196	215	5	5	35,7 mm	Silicona
NFL0306W	BLANCO 4000	DC 24 V	7,2 W	3 x 6	196	260	5	5	35,7 mm	Silicona

Note:

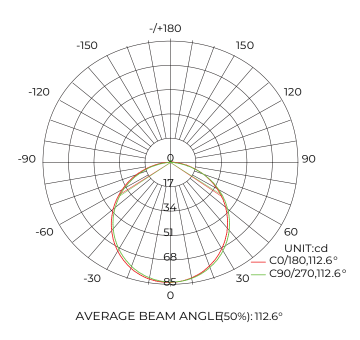
- The above data is the testing result of 1M standard product;
- The lumens of output data can be vary up to ±10%;
- The above parameters are all typical values.

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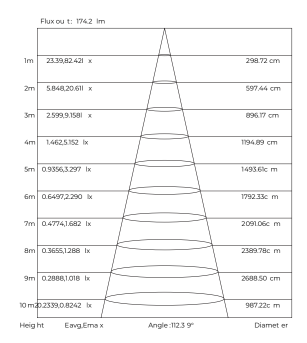
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Light Distribution:



Light distribution

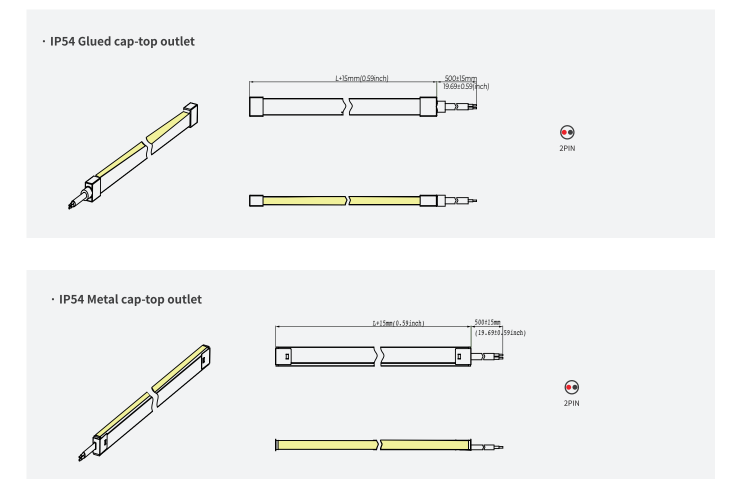
Note: The above data is based on 24V monochrome 4000K color temperature. If you need other models of IES files, please download the corresponding models from the IES database.



Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance. Effective average illuminance



Product Mechanical Parameters:



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Reliability test:

Test Item	Test Item Classification		Test method or condition		
	Mechanical strength	IEC 60598-1; IEC 60598-2-21	The hammer spring Impact energy 0.35J		
	IP	IEC 60598-1; IEC 60598-2-21	IP54		
	Winding Test	IEC 60598-1; IEC 60598-2-21	φ150mm cylinder, 60N pull, winding 10 times at (-25°C ±2°C) , and 10 times after(-15°C±2°C, 16h).		
Safety test	Cold Bend Test	IEC 60598-1; IEC 60598-2-21	wound on mandrel, low-temperature (-15°C±2°C, 16h), around the mandrel for two turns		
	Cold Impact test	IEC 60598-1; IEC 60598-2-21	Low-temperature (-15℃±5℃, 16h), hammer falls from a height of 100mm.		
	Insulation Resistance	IEC 60598-1; IEC 60598-2-21	≦ 2MΩ		
	Electrical strength	IEC 60598-1; IEC 60598-2-21	500V		
	Bending test	Colors	Each 200mm, bending up and down 100 times		
	Bending test	Colors	Each 200mm, bending left and right 100 times		
Mechanical reliability testing	Torsion test	Colors	Twist clockwise 5 times and then release, repeat 200 times		
	Disassembly and assembly test	Colors	Repeat disassembly and assembly, 10 times		
	High temperature storing test	IEC 60068-2-2	80°C, 168h		
	Low temperature storing test	IEC 60068-2-1	-40°C, 168h		
	High temperature and Humidity impact	IEC 60068-2-78	60°C, 85%RH		
Environment Reliability	Salt Spray test	IEC 60068-2-11	5% salt solution concentration, 24h		
testing	IK	IEC 62262	5 times of impact on each exposed surface		
	Lifetime aging test	Colors	35°C, 6000h		
	switch test	Colors	10s On, 10s Off, 10000 times		

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Precautions:

- 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.
- 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.
- 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 30mm 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.)
- The final color of products with different sizes and specifications is slightly deviated due to structural differences under the same color temperature, which should be confirmed before use.
- Please use professional cutting tools when cutting.
- Due to the characteristics of the silicone material, it is normal for the color of the colloid to change slightly after the neon product is used for a long time.
- It is strictly forbidden to use 502/705 and other adhesives that are prone to chemical reactions with silica gel during construction and installation. It is recommended to use silicone sealant for bonding.
- Long-term storage and the remaining products after cutting and use must be sealed to avoid exposure to
- organic environments such as aldehydes/benzenes.
- When the product is installed and used, it is recommended that the product as a whole be in the same environmental conditions to avoid inconsistent color changes of the product colloid due to differences in product exposure and environmental conditions.







No distortion



No trampling



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