Product datasheet

MYNICE



Magic DMX512 series neon flex strip

P/N: RCC60AF12Z-1225-DMX512

Areas of application

 It is used in indoor and outdoor landscape lighting, architectural lighting, stage lighting,decorative lighting, groove lighting, showcase lighting, swimming pool lighting, yacht and ship lighting, contouring and other scenes.

Product main benefits

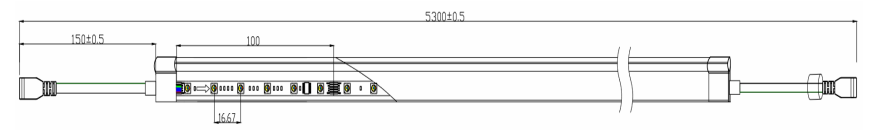
- High-quality 5050RGBW four-in-one LEDs.
- It adopts differential parallel protocol,4-channel constant current output, and is compatible with DMX512 protocol.
- You can write your own programs and DIY various dynamic effects.
- High light transmittance、environmentally friendly silicone material, UV resistance, yellowing resistance.
- Unique optical light distribution structure design, uniform light emission on the surface without shadows.





MYNICE

Unit: mm

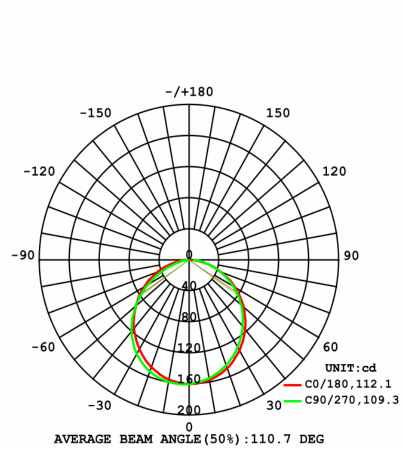


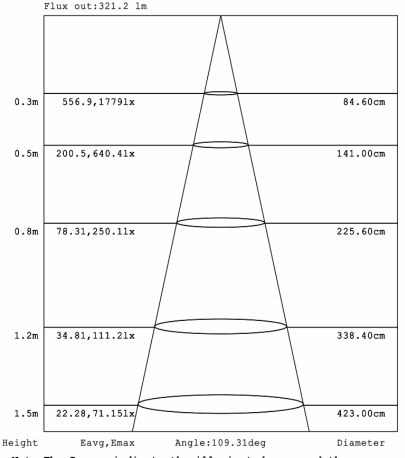
| Product size | 5000*12*25 mm |
|---------------------|-------------------------|
| Cut-able unit | 100mm |
| LED pitch | 16.67 mm |
| LED quantity | 60 LEDs/m |
| Max. cascade length | 5 m |
| Min. bend diameter | 20 mm |
| Mounting solution | 3M tape |
| Control method | DMX512 External control |
| Grey scale | 256 |
| Operating ambient | -25℃~45℃ |
| Storage environment | -25℃~60℃ / 60% RH |

| Product numbers | Input voltage | Rated current | Typical power | Color rendering index | Beam angle | Wavelength /temperature | Lumen | Luminous efficiency |
|------------------------|------------------|---------------|------------------|-----------------------------|----------------|----------------------------|-------|------------------------|
| RCC60AF12Z-1225-DMX512 | DC 24V | 188mA/m | 4.5W/m | / | 120° | 620~625nm | 85lm | / |
| RCC60AF12Z-1225-DMX512 | DC 24V | 188mA/m | 4.5W/m | / | 120° | 520~525nm | 200lm | / |
| RCC60AF12Z-1225-DMX512 | DC 24V | 188mA/m | 4.5W/m | / | 120° | 460~470nm | 75lm | / |
| RCC60AF12Z-1225-DMX512 | | | | >80 | - 120° - | 2700K | 220lm | 49lm/W |
| | | | | | | 3000K | 250lm | 56lm/W |
| | DC 24V | 188mA/m | 4.5W/m | | | 4000K | 280lm | 62lm/W |
| | | | | | | 5000K | 275lm | 61lm/W |
| | | | | | | 6500K | 260lm | 58lm/W |
| RCC60AF12Z-1225-DMX512 | DC 24V | 750mA/m | 18W/m | >80 | 120° | / | 250lm | / |

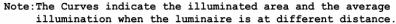
- 1. Ranking at $t_a = 25^{\circ}C$.
- 2. Tolerance of measurements for brightness is $\pm 10\%$, tolerance of measurements for the Chromaticity Coordinate is ± 0.01 .

Optical illuminance parameters



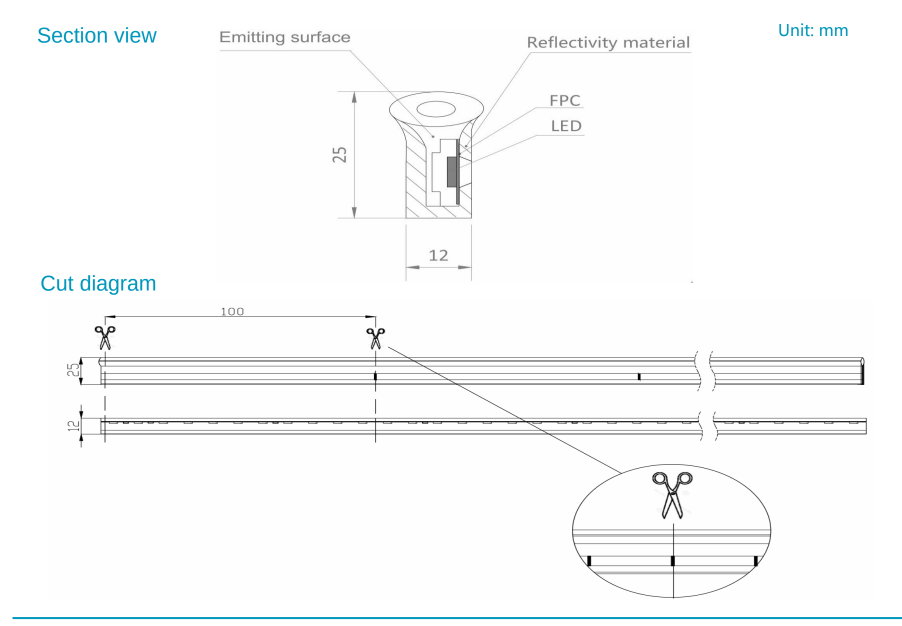


MYNICE



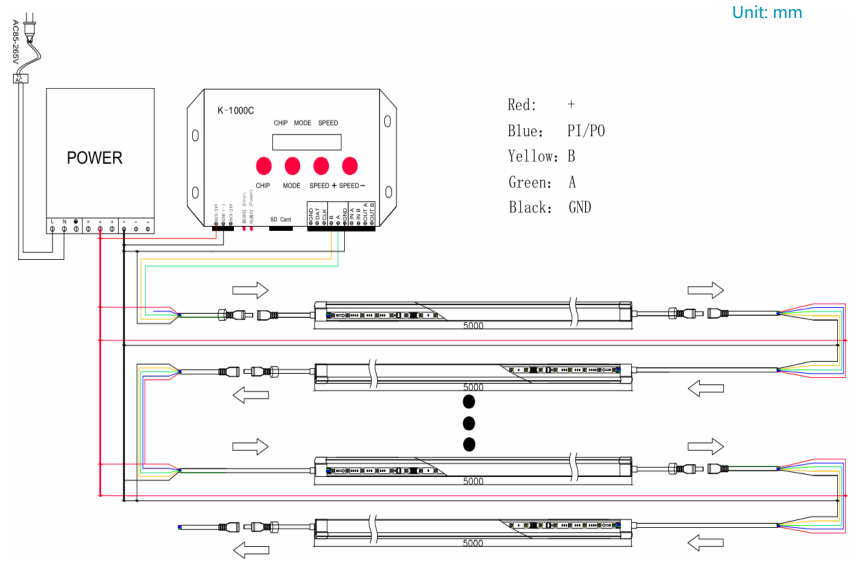
Dimensional drawing

MYNICE

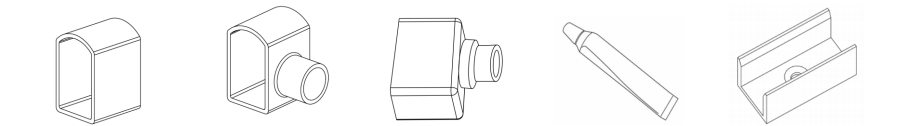


Installation wiring diagram

MYNICE



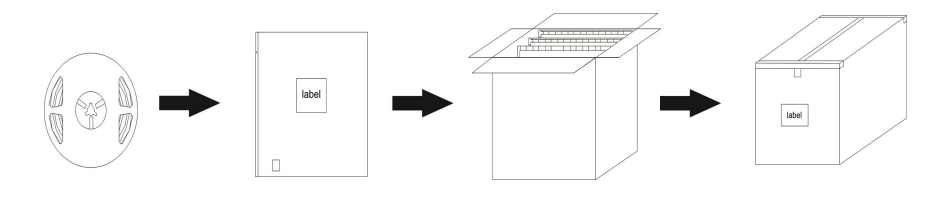




Head up-bottom Head cup-side Head up- straight Sealing glue Mounting base

Environmental and application condition

| Operation temperature | -25℃~50℃ |
|----------------------------------|--------------------|
| Storage temperature | -40°C~70° C |
| Maximum surface temperature (Tc) | 65 ℃ |



5m/roll 1roll/bag Boxing Complete package

| Model NO. | Product Size | Inner Carton Size | Outer Carton Size | Packing Quantity | Gross Weight |
|----------------------------|--------------|-------------------|-------------------|------------------|--------------|
| RCC60AF12Z-1225- DMX512 | 5000*12*25mm | / | 37*34*34CM | 8bags | 21kg |

- Installation of LED modules (with power supplies) needs to be made under consideration of all valid regulations and norms.
- Installation by qualified electrician only.
- Please drive the led strip with isolated power, and the ripple of the constant voltage source should be less than 5%.
- Please do not bend the strip into an arc with a diameter less than 20mm to ensure the longevity and reliability.
- Do not fold it in case any damage of LED beads.
- Do not pull the power wire hard to ensure the longevity. Any crash may damage the colloidal surface is prohibited.
- Please make sure the wire is connected to the anode and cathode correctly. The power output should be consistent with the voltage of the strip to avoid damage.
- LED lights should be stored in dry, sealed environment. Please only unpack it before usage. Ambient temperature: -20 °C ~ + 40 °C.Storage temperature: -25 °C ~ + 60 °C/60%RH.
- Please use the strips without waterproof within indoor environment with humidity less than 70%.
- Please be careful during operation. Do not touch the AC power supply in case of electric shock.
- Please leave at least 20% power for the power supply during using to ensure there is enough power supply to drive the product.
- Do not use any acid or alkaline adhesives to fix the product (e.g.: glass cement).