#### **Product datasheet**

# MYNICE



#### **5050RGBW KIT series flex strip**

P/N: R060AH10Q-5M-KIT R060AH10R-5M-KIT

#### Areas of application

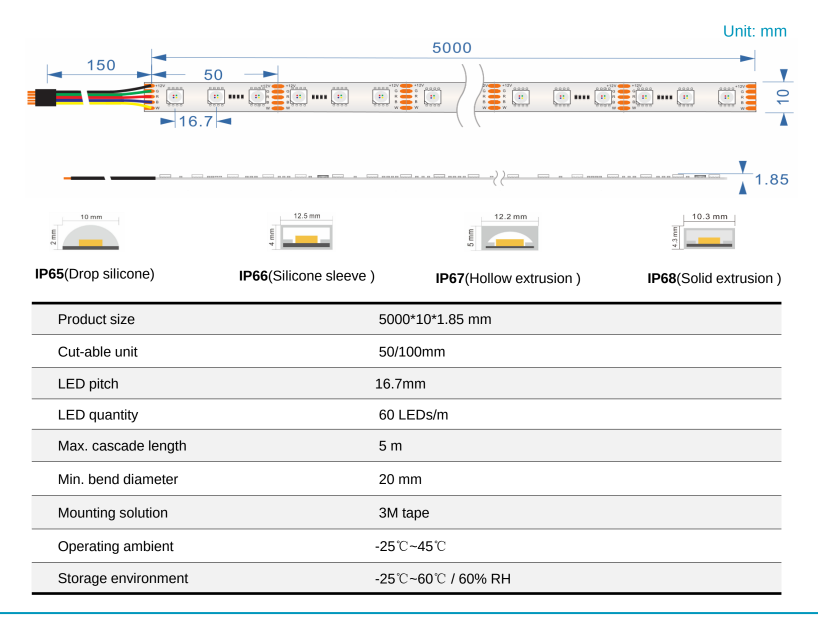
 Used in holiday lighting, decorative figures, event signs, displays, shop windows, storefronts, bars, streets, parks, porches, stairs, railings, building outlines, landscape lighting, entertainment themes and other places.



#### **Product main benefits**

- High quality 5050RGBW four in one LEDs.
- Low voltage DC12/24V constant voltage drive, safe and reliable.
- Various control methods such as infrared, bluetooth, WIFI (Tuya) controller and mobile APP can be selected.
- Product color, length, function, etc. can be customized by DIY.
- Color box packaging, complete accessories, easy to use, easy to install.



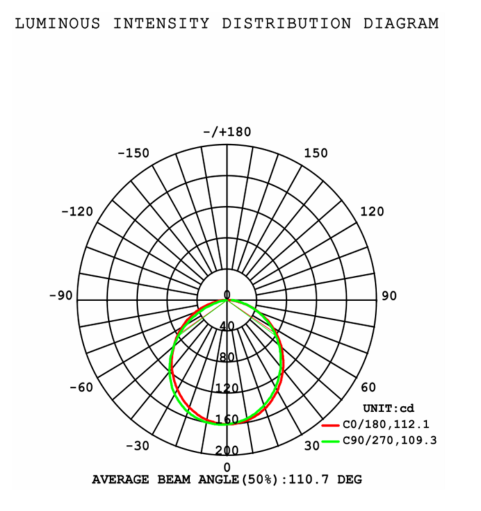


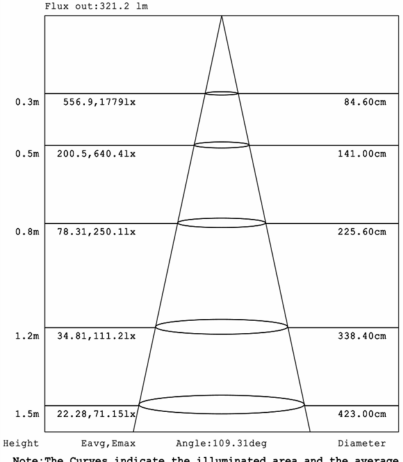
Product numbers	Input voltage	Rated current	Typical power	Color rendering index	Color/ CRI	Beam angle	Wavelength /temperatur e	Lumen	Luminous efficiency
R060AH10Q-5M-KIT R060AH10R-5M-KIT	DC 12/24V	125mA/62.5mA/m	1.5W/m	/	Red	120°	620~625nm	90lm	/
R060AH10Q-5M-KIT R060AH10R-5M-KIT	DC 12/24V	125mA/62.5mA/m	1.5W/m	/	Green	120°	520~525nm	160lm	/
R060AH10Q-5M-KIT R060AH10R-5M-KIT	DC 12/24V	125mA/62.5mA/m	1.5W/m	/	Blue	120°	460~470nm	75lm	/
R060AH10Q-5M-KIT R060AH10R-5M-KIT	DC 12/24V	125mA/62.5mA/m	1.5W/m	/	White	120°	1	130lm	/
R060AH10Q-5M-KIT R060AH10R-5M-KIT	DC 12/24V	375mA/188mA/m	4.5W/m	/	RGB	120°	1	300lm	/
R060AH10Q-5M-KIT R060AH10R-5M-KIT	DC 12/24V	500mA/250mA/m	6W/m	/	RGBW	120°	1	360lm	/

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  $\pm 0.01$ .

#### **Optical illuminance parameters**

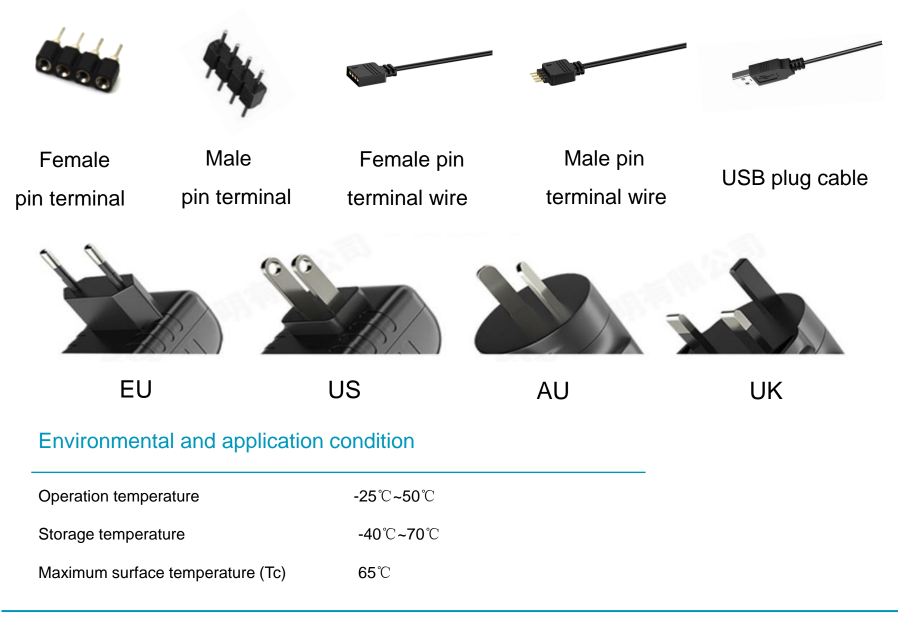




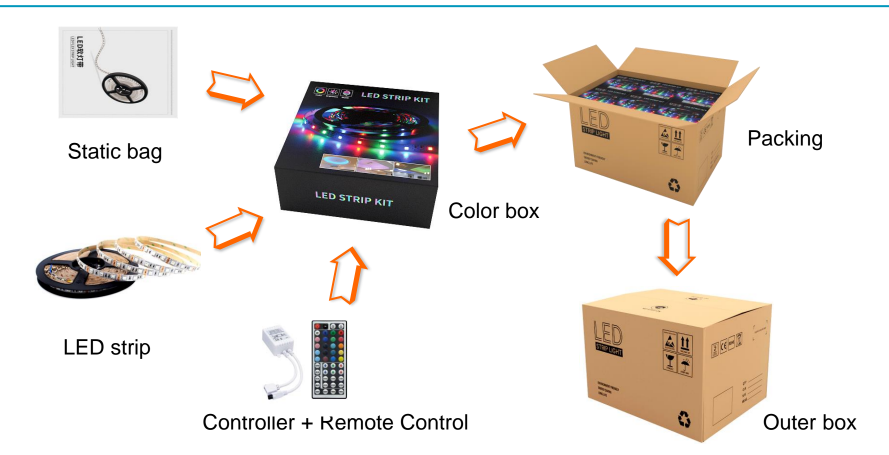
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



### **Optional accessories**



#### Package



	roduct Size	Size	Outer Carton Size	Packing Quantity	Gross Weight
R060AH10Q-KIT 8060AH10R-KIT	00*10*1.85mm	165*165*65mm	515*345*290mm	20bags	20kg

- 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).