SPECIFICATION

NEXLEDS LTD





















Specification

PRODUCT NAME: Smart LED RGBCW Strip

MODEL NO.: NX10RGBCW-3.6WM

SPECIFICATION: DC12V,18W

WORKING TEMP: -20-50(°C)

>80 CRI(RA): **BODY COLOR:** White

LIGHT SOURCE: SMD 5050 RGB,300 Chips

LIFE TIME: 30000 hrs **BEAM ANGLE:** 120 degrees

PRODUCT SIZE: 5000*10mm, 5meter/Roll

CUTTING LENGTH: 50 mm IP: **IP65**

APPLICATION: Home, Shop, Hotel

WARRANTY: 2 years STANDARD: **FCC**

COLOR TEMP: RGBCW+16 Million colors

ENABLED: Wifi+Bluetooth

DIMMABLE: YES

NEXLEDS LTD

Installation:

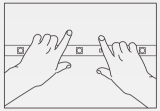


① Choose a dry, clean and smooth surface.

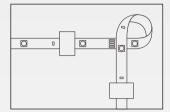
(Notice: Do not stick the led strip on the surface, such as knitted / wool fabrics, dust wall, rough plastic surface, frosted glass.)



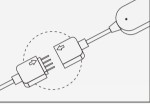
② Strip off the protective film. (Notice: Do not peel off the tape under the film.)



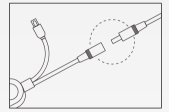
3 Stick the strip light and press over it about 10~15s



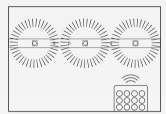
4 For corner setup, bend the strip and reinforce via clips (Notice: Avoid bending on LED beads.)



(5) Connect the arrow of controller to the arrow of LED Strip Lights.



⑥ Connect the controller to the DC

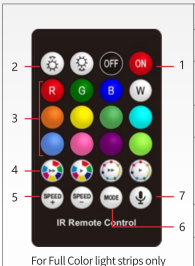


(7) Installation completed. Use the IR remoteto turn on and operate the lights.

Warning

- ①Do not connect to the power supply before installation.
- ②Please spread out the light strip before connecting the power supply.

IR Remote Controller:



- 1.On/Off: Press to turn the light on/off.
- 2.Adjust Brightness: Dim or brighten the light.
- 3. Color Selecting: Press to change the
- R: Red, G: Green, B: Blue, W: White
- 4.Colorful Mode: Press to change the colorful scene mode.
- 5.Speed: For scene mode, press it to speed up or slow down the changing of lights; For music mode, press it to increase or decrease the sensitivity of the mic.
- 6. Rainbow Mode: Press to cycle through Four rainbow scene modes.
- 7.Music Mode: Press to cycle through Four music modes.

NOTICE:

- 1. Please pull out the transparent chip from the bottom of the IR remote to ensure that the battery is powered properly.
- 2. Make sure the IR remote aims at the controller within the sensing distance. The angle of the controller is 120° and the sensing distance is 3 meters. Please remotely control within the sensing range.

