

HE-WFRGBC-1

Two conmouses



## 1

## I .Product model: HE-WFRGBC-1



(DC)

# Product name: MiNI IN 24 key WIF1 of Product number: HE-WFRGBC-1 Control principle: WIF1 APP type: Magic Home Pro Mobile version: Android4.0 / IOS9.0 LED drive types: constant voltage Channel: RGB/RGBW/RGBWC Input voltage: DC5-28V

Product name: MINI IR 24 key WIFI controller

Input voltage: DC5-28V

Output current: 4A/CH

Product category: LED constant pressure controller

Application range: low voltage lamp, panel lamp, etc.
Constant pressure drive product
Connect method:Common anode

Waterproof level: IP20 Working temperature: -20 To + 55 degrees Celsius

Working temperature: 250 hos degrees clesius Control distance: empty barrier-free distance: 50 meters, obstacle distance: 20 to 25 meters Product certification: CE ROHS FCC Product size: 53mm\*24mm\*11mm(length \* width \*

height) Product box size: 130mm\*90mm\*18mm(length \*

width \* height) Net weight: 17.5g / 18g / 18.5g Product gross weight (including packaging): 42g / 42.5g / 43g

2

J

Light dancing

0

Timing mode









.





- 1.Support for 16 million kinds of color and brightness adjustment control
- 2.Channel:RGB/RGBW/RGBWC
- 3. Support for color and dynamic mode customization and preservation

  4.Group synchronization control function

  5.The switch time, static, and dynamic display of the
- light can be set
- 6.Lights and music sync functions
- 7.A variety of built-in dynamic model, and the custom dvnamic model

(3)

a. Apple users can search "Magic Home Pro" in "APP Store"; Android users can search "Magic Home Pro" in "Google Play Store" or from browsers. The APP is free to download and use

1.Product software APP name: Magic Home Pro

10. The camera takes the background color and the

8.Remote control function

setting of the scene

9. The microphone sound control function

IV Mobile APP installation instruc





b. Scan the QR code below to download and install the APP for free. (Please click "open the web link from the browser" when you use Wechat to scan the QR code, for the Wechat itself has no browser function.)



ad the APP

#### V. Usage description

- 1.Please use this product in a dry environment
- 2.Please use the voltage for dc current of dc12-24v, and not to use 220V alternating current.
- 3. The product is a common anode connection. After installed the WIFI controller, open mobile WIFI network signal, find "LEDnet \* \* \* \* \* \* \* " signal and



connect, open the Magic Home Pro APP, there are three kinds of connection mode to connect the

The first: choose to connect directly to the controller; enter the APP control interface.

The second: choose to connect to the router, write the router password, mobile phone choose to connect the router network signal, open the Magic Home Pro APP, enter the software APP control interface

The third: choose to connect the router and keep the router in a network connection, remote control can be performed

## Common problem analysis:

To work with Alexa, Make sure you registered an account from app and had connected wifi LED Controller to your router.

Then please add the skill named "Magic Home" from Alexa App and login with your Account. Then Alexa

will discovery your new devices under SmartHome, and now successed.

Note: Currently wifi LED Controller can only support ON/OFF via Alexa voice control. We will develop the color changing & dimming skill skill in the near 6

See Alexa Skill of Magic Home : https://www.amazon.com/gp/product/B01HFZI9AK

#### 2. The controller cannot connect to the router?

Answer: please check if the router password is correct; if it is correct while the controller still fail to connect to the router, please shut down the controller and the router; then turn on the router first and then turn on the controller after 30s. You can run the APP around 2 minutes later. If the problem remains after above operation, please restore factory settings

#### 3. How to restore factory setup?

The physical switch controller four times (the APP helps with a detailed diagram) operates as follows: In the case of the shutdown controller state:

- 1.The first time you connect the controller, wait for 1
- to 3 seconds and then turn off the controller. 2.The second time you connect the controller, wait for
- 1 to 3 seconds and then turn off the controller.
- 3. The third time you connect the controller, wait for 1 to 3 seconds and then turn off the controller.
- 4. The fourth time you connect the controller, the lamp or light bar that connects the controller will flicker quickly a few times, indicating that the controller has restored the factory settings successfully.



VI. The android operating interface instr In the use of the APP, please make sure that the

controller circuit and power supply is norm

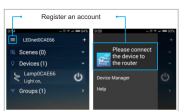
a)Single connection: do not need to register account, open cell phone WIFI network, find "LEDnet \*\*\*\*\*\*" signal and connect.

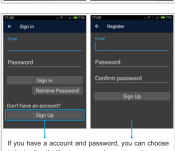


b)Add the controller's signal to the router for connection control.

controller's WIFI signal to the router (make sure the network is accessible)







to login directly, if not, you can choose to register your new account.

(9)





(10)



c)Remote connection settings

When making remote Setting



11)







troller circuit and power supply is no

a)Single connection: do not need to register account, cell phone WIFI network, find "LEDnet \*\* signal and connect.

(12)



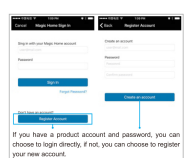
b) Add the controller's signal to the router for connection control.

controller's WIFI signal to the router (make sure the



24-key infrared control instruction: (for control

with infrared function)



d

Select the WIFI controller that you need to add to the router(need to connect the controller WIFI first and then add it)





network in the APP interface, you should connect the ection first

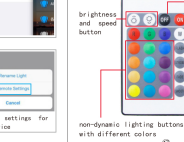


0, 14

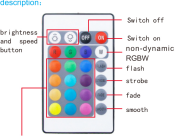
16)

验 控制器 13A46C

Select the WIFI router







1. The default setting of the WIFI controller is 4 channels in the sequence of GRBW (sequence of GRB for RGB version, GRBWC for RGBWC version). If you want to change the output channel, the steps are as follows: repower the controller on; when the light flashes, long press the key G for 2 to 3s, the flickering white light means you've successfully change the output channel to GRBW; Similarly, long press key B will change the channel to BGRW sequence; long press key R to BGRW sequence.

2 In the RGBW version, press W key for RGB and white light; long press W key for 2 seconds will switch to W channel