



Foshan Kemeng Technology CCWIFIRGB Smart WiFi Lights Controller Instruction Manual

[Home](#) » [Foshan Kemeng Technology](#) » Foshan Kemeng Technology CCWIFIRGB Smart WiFi Lights Controller Instruction Manual 

Contents

- 1 CCWIFIRGB Smart WiFi Lights Controller
- 2 FEATURES:
- 3 I. Date Parameter
- 4 II. Product Functions
- 5 III. Download free app
- 6 IV. WIFI Connection Setting
- 7 WIFI LIGHTING CONTROLLER
- 8 FCC Statement
- 9 Documents / Resources
- 10 Related Posts

CCWIFIRGB Smart WiFi Lights Controller



Instruction Manual

FEATURES:

- CUSTOM COLORS AND DESIGN PATTERNS
- DOWNLOAD THE EASY TO USE APP

- LIGHTS DANCE TO YOUR MUSIC ON YOUR DEVICE
- USE WITH OUR WHOLE LINE OF RGB LIGHTS
- 1 YEAR WARRANTY
- USE WITH APPLE MOBILE OPERATING SYSTEMS
- USE WITH ANDROID MOBILE OPERATING SYSTEMS

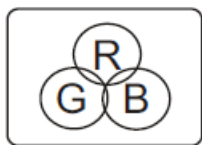
I. Date Parameter

- Input Rated Voltage: 12 V-, 60Hz
- Cable length: 1M, SPT-2W, 18AWG
- Rated Power: DC12 V
- Max: 60 VA
- Waterproof Grade: IP68

Please note: under normal circumstances ,the user connect the power max which not exceed 25W.

The external cable or cord of this luminaire cannot be replaced, if the cord is damage, the luminaire shall be destroyed. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

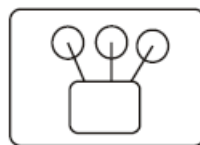
II. Product Functions



16 Million Colors



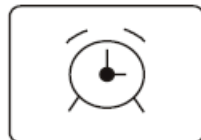
Smartphone Control



Sync Control by Group



Custom mode



Timer Mode



Light Dancing with Music

III. Download free app





- a. Search app name "Magic Home WiFi" from IOS APP Store or Android Google play store and install free app
- b. Scan QR code to install free app:

IV. WIFI Connection Setting

1. Search for WiFi controller "LED net*****" in your phone's WiFi network and connect it by inputting password '88888888'
2. Open "Magichome WiFi app and wait while your phone scans for this wifi controller.
3. You have three ways to control your wifi controller:

(800)553-5605 salesganjonponds.com

Shop our whole line of Ignite Lighting on www.anjonmfg.com

a. Single mode:

click 'Direct connect the device control'. Then go to control it directly. In single mode, you can only control one controller once time. In addition, your phone's WiFi controller must keep connection with WiFi controller "LED net*****" in the meantime

b. Network mode:

Click 'Setting', then set your controllers to WiFi route one by one. After controllers were connected to WiFi router, connect your phone to this WiFi router. Then, open 'Magichome WiFi app, And wait while your phone scans for Wifi controllers which were connected to this Wifi router, Now, App will show all controllers in 'Device List'. In 'Device List', you can select controller you want to Control. How many controllers apps can sync control is same as how many controllers app can sync control is same as how many devices your Wifi router can support. In network mode, you can control all controllers which were connected to Wifi router no matter your Wifi router is online or not.

C. Remote control by Internet:

To control your WiFi controllers anywhere in the world. In network mode, you just need to keep your WiFi router online. Click the gear icon on the top left corner to enter the setting page, Choose your WiFi controller and select 'Remote Settings' in the pop up menu. Check the remote state option to change it from unopen', Once WiFi controller restarts, you can find it in the 'Remote tab in the 'Device List' page.

Remarks:

1. We are always improve our app. Just update app, you will enjoy more new functions of smart Wifi controller.

2. If your Wifi Controller can't work well, please feedback it to after sales service. Majority of problems can be solved by software

3. Don't pour water or other liquids on the controllers.

FAQ:

(A) My phone cannot connect to Wifi controller in single mode.

1. Connect Wifi controller correctly, power supply Wifi controller-LED lighting
2. Ensure phone's WiFi network works normally. Then connect your phone's Wifi network to Wifi controller LED net*****

(B) Forgot WiFi controller's password in single mode.

If you forgot WiFi controller's password, please power on your controller and hold on pressing 'Reset' for 10s and wait additional 10s. Then restart controller, it's password will be default password 88888888 again. 'Reset' button is a black round button on PCB, You need to open plastic case.

(C) I have failed to connect to WiFi device in network mode Ensure that you have entered the correct password to your router.

Switch the controller and your router off. Turn on your router first and then the controller after 30 seconds, Wait for about 2 minutes before running Magichome WiFi. If the problem still persists, then go to phone's WiFi network setting, and set WiFi controller 'LE Dnet .*****' again. Then, Connect your controller to WiFi router in single mode first.

(D) My phone can't run wifi device

This app supports these OS: Android 2.3 or above; IOS 6.0 or above

(E) How many wifi controllers can be controlled by one phone in single mode or network mode?

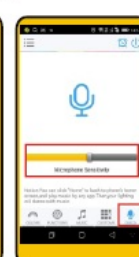
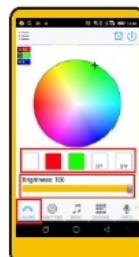
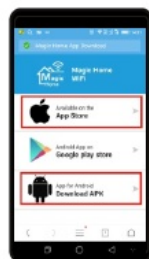
In single mode, one phone can control 1 pcs WiFi controller. In network mode, how many WiFi controllers one phone can sync Control is same as how many devices one WiFi router can work with

(F) Can I use many phones to control one WiFi controller?

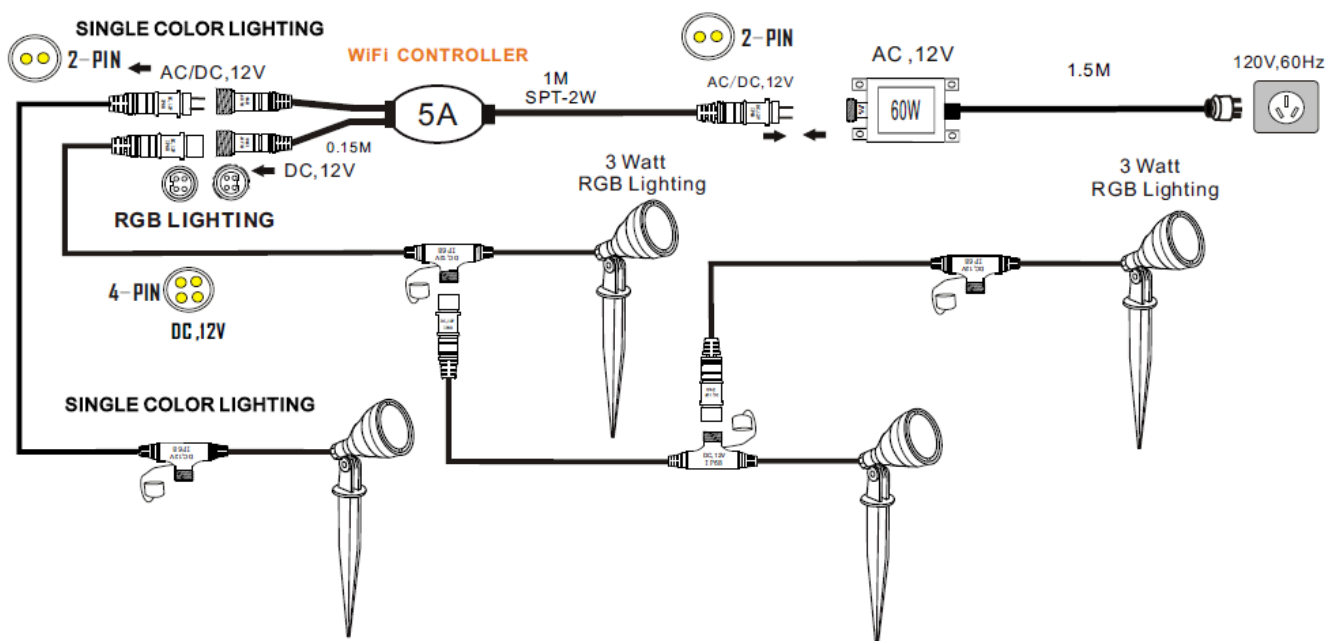
Yes, you can use 8 phones to control one WiFi controller

WIFI LIGHTING CONTROLLER

See the full line of Ignite LED Lighting at **CCWIFIRGB** 3 Watt and 9 Watt RGB Lights



Please note: under normal circumstances ,the user connect the power max which not exceed 60W LED Lighting. The external cable or cord of this luminaire cannot he replaced; if the cord is damage, the luminaire shall be destroyed. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

(800)553-5605 sales@anjonponds.com
 120V, 60Hz
 INUFACTURING
 1000 Liberty Industrial Dr. O'Fallon, Mo 63366 www.anjonmfg.com

Documents / Resources

	<p>Foshan Kemeng Technology CCWIFIRGB Smart WiFi Lights Controller [pdf] Instruction M anual CCWIFIRGB, 2A4WX-CCWIFIRGB, 2A4WXCCWIFIRGB, CCWIFIRGB Smart WiFi Lights Controller, Smart WiFi Lights Controller</p>
---	--