

## **Product Specifications**

Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android





https://www.superlightingled.com



# 1. Key Feature of Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android

- Control LED strip lighting with your Smartphone
- Supports both IOS products (iPod, iPhone, iPad...) and Android products (Samsung, HTC...)
- Free app download available from Google Play and iTunes
- Compact stylish Wi-Fi control unit
- Advanced software with colour wheel, custom colour scrolling and music activation feature
- Connect directly or through your local Wi-Fi network
- Control multiple Wi-Fi controllers simultaneously when connected through local Wi-Fi network
- Create and store custom colours and patterns on each mobile device
- WiFi device works up to 50m from the controller
- Multiple Smartphones can be used to control the lights
- Dimming control to adjust brightness
- Controls both 12v and 24v LED strip (input voltage from driver must match LED strip voltage)



2. Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android

a. You can use 1 App to control many wifi control at the same time b. Just open the music in your mobile, the light change as the beat of music c.edit the mode you like, so it can produce unlimited modes



4. White of Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android



5. Build In Mode for Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android



https://www.superlightingled.com





6. Edit Mode of Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android



https://www.superlightingled.com





https://www.superlightingled.com



7. Music Function of Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android





https://www.superlightingled.com



9. Time function of Magic UFO WiFi LED RGB RGBW Light Strip Lamp Controller for iPhone iPad Android

Set turn on/off for everyday or delay to turn on/off

https://www.superlightingled.com



# **Answers for frequently questions**

(A) How connect the LED Controller to router By One-Click WPS?





If you have a wireless router, you can connect LED controller box to router first. Then, connect phone (WIFI) to router and open app to control LED controller box.

#### Step1:

()) will glow red color.



#### Step2:

Press WPS(QSS) button on router (less than 1s), then router goes into WPS mode:



Notice: Pls make sure that "WPS" function on router was opened.



#### Step3:

Press (less than 1s) button in the middle of LED controller box, The data light( f--) will keep on glowing 1s, then

dark.(It means controller has gone into WPS status).



- If link light(<sup>6</sup>) keep on flash slowly, it means controller is connecting to router;
- If link light(<sup>60</sup>) still dark, it means the Router has not gone into WPS status;
- If link light(<sup>650</sup>) keep on glowing, it means controller was connected to router.

#### Last step:

After controller was connected to router, please connect phone to right router WiFi signal.Then start App to control light.

#### (B) No router, how operate LED Controller in Single Mode?

Answer:1. Connect phone to controller WiFi signal "LEDnetxxxxx(If you cannot find that signal,pls try to reset controller. 2. Start "Magic UFO" app,you will find that controller item.Then,click it and control it.

(C) How reset your controller?

#### Answer:

Keep on pressing button in middle of controller 3s, then data light( [++]) and

link light(**&**) will glow 3s and change to dark at the same time.Now,resetting were operated.



#### (D) How connect LED Controller to router by software?

- 1. Connect phone to controller's WiFi signal"LEDnetxxxxx"
- 2. Start Magic UFO app,you will find that controller item after scanning

- Click "Settings" on the upper left corner, then enter the "Settings" view 3.
- 4. Click that controller item to enter "Device Settings" view
- 5. Please check the Check Box "Link to Wireless Router" in "NETWORK MODE"
- Click your router item, then type the password and press "ok" 6.
- If last operation works well, App will prompt "The Control Box is restarting, please wait...", When connect to router 7.

successfully,controller link light( ) will keep on glowing.