# WiFi Controller User Instruction [0145]

(Compatible with 2.4G RGB, RGBW, Dual White led light and 2.4G led strip controller series)

Thanks for your purchase! This manual describes the WiFi controller which can be used to all the 2.4G smart light series, RGB light bulb, RGBW light bulb/down light, dual white light bulb/down light, etc. With this simple WiFi controller, you can control your lights with iOS 5.0 or Android smart phone App, free download from Apple App Store, or Android Google Play with the new App name; Mi-light, automatically setting and you are ready to go!

### App Installation

Free download the App from Apple App Store, or Android Google Play. the App name is Mi light



# Wifi Controller Settings:

- 1. Supply power to the wifi controller box with DC5V 500mA power supply, the power indicator will flash.
- 2. Long press key"RST" 10 seconds until the two indicators flash, revert to factory default settings. (Please note that you don't need to do it with a new wifi controller.)
- 3. Go to the settings of the your Android or Apple iOS smart phone or tablet, and connect with" Millight'



- 4. The link indicator on your wifi controller box lights up when the connection is made.
- 5. Press 'Mi light' .Optionally you can rename Milight to any name, e.g Peter's Room( in case you add more wifi boxes for more zones)





5. Press again to finish the automatic integration of your home WLAN as below:



6. Please choose your own WLAN or the one that you know, press it and then input the password;





7. Press "ok" , and then go back to the "device list", wait a while and press 🚺 to update , then you can use the "monitor" to choose different remote interfaces, and after linking lights with Apps, you can use your smart phone to control your lighting:

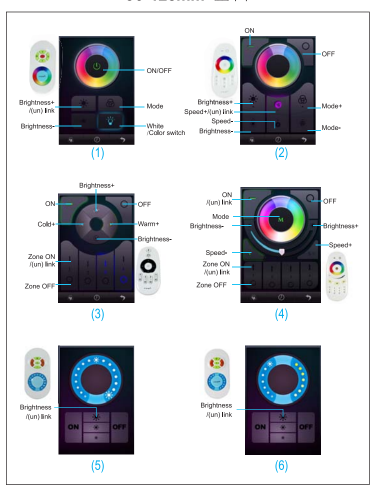
For each added device (wifi controller), you can also use the



name and photo; You can control your lights with 2G/3G internet when you are out of home or office, also you can use any WiFi internet to control your lights, as long as you enter the App and see the globe icon



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## APP(1)&(5)&(6) Linking new strip lights to the remote control

Switch off the power of the led strip. Now switch on the light again and within 3 seconds shortly press the (UN)LINK button one time on the App. When this link operation is successful, the light slowly blinks 3 times on and off.

Switch off the power of the led strip. Now switch on the light again and within 3 seconds shortly press the (UN)LINK button three times on the App. When this link operation is successful, the light slowly blinks 6 times on and off.

### APP(2) Linking new lights to the remote control

Switch off the power of the led light. Now switch on the light again and within 3 seconds shortly press (UN)LINK button one time on the App. When this link operation is successful, the light slowly blinks 3 times on and off.

Switch off the power of the led light. Now switch on the light again and within 3 seconds long press (UN)LINK button on the App. When this link operation is successful, the light slowly blinks 6 times on and

# APP(3)&(4) Linking new lights to the remote control

Choose which zone you want to assign the light (1 to 4) Switch off the 220V main power supply of the light in the selected zone with the main switch or pull the plug from the socket. Now switch on the light again and within 3 seconds shortly press one of (UN)LINK buttons one time on the App. When this link operation is successful, the light slowly blinks 3 times on and off.

### Unlinking the lights:

Check via the App to see which zone (1 to 4) is already linked to a light. Switch off the 220V main power supply of the light with the main switch or pull the plug Now switch on the light again and within 3 seconds press 5 times quickly and shortly on buttons which you want to unlink. Unlink operation is successful, the light quickly blinks 10 times on and off. 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

**Note:** 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.