

Wifi lamp User Manual

Dear customers,  
 Thank you for choosing our company's product Wifi lamp, which adopted to-day's emerging Wifi technology and refined sophisticated manufacturing processes, developed from research experiences integrated from many years. This product can support mobile apps to perform local and remote control of lamp's switches and color conversion, etc. In order to give you a better experience of installation and usage of this product, please read this description carefully.

I. Product features

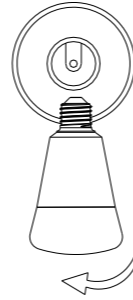
1. Support wireless network protocol Wifi 802.11b/g;
2. Support more than 16 million colors changing, each color can be adjusted 10 grade brightness;
3. Support group function;
4. App control has the function of authority management, and unauthorized users can't search or control the device;

5. A Single device can support up to 20 users to simultaneously search and control.

II. Parameters

Light color: W+RGB  
 Rated power: 9W  
 Wireless Type: Wifi 2.4GHz 802.11 b/g  
 Color temperature: 6500K+RGB  
 Operating voltage: AC100-240V 50/60HZ

III. Product Installation



Target smart Wifi lamp to lampholder and rotate it in clockwise direction.

IV. APP Operation

Scan two-dimensional code in instructions and click the "Download" button when the "e-Family" app download page appears. After the download is complete, click "Install" to finish system installation automatically. After installation of this app, click "Experience Immediately" to enter the app, then click "Register" (Please read Terms of service before registration) and click "Next step" after entering the cellphone number, afterwards input the verification code the cellphone received into the box and click "Next step" to set login password, then click "Finish".

Note: Please reset the lamp before connecting the lamp to Wifi. (Please refer to Common Question on the follow manual for reset detail)

A. Device Connection

1. Plug the smart Wifi lamp into an electric power.
2. Click "Wifi Setup" button on the top right corner.

Note: Make sure the Wifi name is the same as the cellphone connection.

3. Enter Wifi password.
4. Click "Setup".
5. When it displays "1 connected", it means that the configuration is successful.
6. Click the return button "<" on left top.
7. Click "Wifi lamp (Device number)", and which will jump into home page which displays a lamp icon with character string of Wifi.
8. Click lamp icon to enter light control page.

B. Device Control

1. Switch Button  
 Click the "on" and "off" button beside a white round ball, which can realize real-time switches of the lamp.
2. Time Switch  
 (1) Click "Time switch" to enter, and click "add" and "Repeat once". Execution time can be set up according to the requirements.  
 (2) Click "Time on" button, and then set



( Scan QR code to download our app )

Product name: Wifi Lamp  
Model: LWE3

the turn-on time by sliding the digital below when it shows "✓" on the right.

- (3) click "Time off" button, and then set the turn-off time by sliding the digital below when it shows "✓" on the right.
- (4) When finish set-up, click right top "Confirm" button to exit.

3. Profiles

Click "Profile" and pop up the corresponding dialog box.

- (1) Click "None", the lamp shows white light.
- (2) Click "Read", the lamp shows warm yellow light.
- (3) Click "Relax", the lamp shows pink light.
- (4) Click "Romance", the lamp shows lavender light.
- (5) Click "Dynamic", various lights is displayed alternately.

4. Music Rhythm

Click "Music rhythm" and choose the favorite music to play, the lamp will change.

iOS system cellphones need to connect the phone to a computer, and open iTunes to sync music files to your phone.

5. Adjust the Brightness

Slide along the white line, rightward means light up and leftward means dark down.

6. Adjust Color

Click the Lighting icon, when a "✓" shows on the icon, press the Wifi lamp icon and put it into the colour palette. Hold down the lamp icon on the palette and move, the light will transform along with the position change of the lamp icon.

V. Common Questions

Q: What to do when the smart Wifi lamp can't be connected?

A: a. Check if the cellphone and the device are connecting to the same Wifi.  
 b. Click system set up - authority management to check whether authorized.  
 C. Reset the device.

Q: How to reset the device?

A: Repeat turn on and off the lamp, and then

keep an eye on the light transform while the switch interval is 2 seconds. It means turns to breathing light (the light and shade of the lamp changes slowly).

VI. Instructions

The one year warranty of our company's product only applies to the situation that all the operations comply with the instructions. The following situations are not covered by the warranty:

1. Any change, correction, abridged or illegible handwriting on the purchase tags or product instructions.
2. Malfunction caused by damage, incorrect connection or misuse.
3. Undesirable phenomena due to the extreme environment rather than the inherent causes of this product (such as lightning, flood, fire, etc.)
4. This product has been opened or disassembled.
5. Badness caused by any usage, maintenance or custody not according to the pro-

duct specifications (such as moisture, corrosion).

6. Product badness, appearance deformation, appearance damage or any other physical damage caused by external forces.

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.

## **FCC NOTE**

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2AJK8-LWE3