Wi-Fi smart LED lamp User's manual

HF-LAMP2



FCC ID:

Made in China

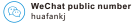




HuaFanQinLu

Xi'an HuaFan Instruments co.,LTD







E-mail service@huafanyq.com



Input voltage :AC90~265V 50/60Hz

Power :7W Radio frequency :2.4GHz

Wi-Fi standard :802.11b/g/n Light Color :RGB-CW-WW

Lamp holder :E27
Specification :65x118(mm)



indoor only use



Remote mode configuration

Scanning the following Qr code download and install HFhome client software.



APP

- After power on, the lamp is red green blue cycling;
- Connected to the Wi-Fi, please connect 2.4GHz frequency band if the wireless router is dual-frequency.
- APP software into the equipment list interface, click "add equipment". Click on the WIFI_LIGHT_PRO icon in the device type interface.





input current mobile WiFi password, click on





S Lamp Status from red - green - blue cycling flashes green until white long bright, that means successful configuration. Then the APP will automatically search for the device with the current successful configuration.



Click it and control easily

Note: The step ⑤ configuration is successful but automatically search for none device, user can see drop-down menu in the upper right corner of the equipment list interface, click on the "Search equipment" manual search.



Recovery factory set

 Connect your phone to a Wi-Fi hot spots named: HF_SP_xxxxxx, password:12345678
 Open APP software, the device list only one device, enter the control interface, in the upper right corner, choose to restore the factory default, and then click "OK". The lamp's status will change according with red-green-blue cycling that means restoring default successfully.



Frequently Asked Question:

- Q1. Why the lamp configuration is not successful?
- A1. May have the following reasons:

 1. Under normal circumstances, the APP will automatically show the name of the router network configuration process, if the APP didn't find your router, please check your phone is connected to the WiFi or not.
- 3. Please make sure that the input of the router password is correct.
- 4. Please make sure that your router support IEE802.11 b/g/n device.
- 5 . Please make sure that you can access the router outside the network.
- 6 . May be due to your router to allow access to the IP has reached upper limit, please close the temporary unused device and try again.
- 7 . Please make sure that the router open DHCP.
- Q2. Why lamp sometimes show offline?
- A2. Maybe WiFi network unavailable, please check the network connection or restart the router.
- $Q3\,$. How to connect to the lamp after replacement of the router?
- A3 . Restore lamp factory settings in at first, then according to the step 2 \sim 5 reconfiguration of the remote mode.

- Q4. Why sometimes failed to add new equipment?
- A4. Please check your to add a lamp and you of cellular phone whether under the same router, make sure the current network can surf the internet and password correctly.
- Q5. What is the role that modify The remote password?
- A5. To make sure that the lamp is not remote malicious control by others, we are on the lamp hardware encryption, initial password is 88888, suggest you add equipment after change the password for the first time, improve the security, for example, your friend to your house to play, you installed on the client for him, let him try your smart lamp, then wait until after he left, you click on to modify the password, you can prevent him kidding with you in your smart remote control lamp.
- Q6. After the restore factory settings, can save the changed remote password? A6. No, after the factory default, the remote password will return to the initial password is 88888
- Q7. Forgot the password of the lamp? A7. Try to change the password on the mobile phone which can normal control the lamp or to restore lamp factory Settings.

- Q9. Can others with the client control my lamp?
- A9. Please be assured that won't! To add a device must make the phone lamp in the same network segment, but also must know the current lamp hardware passwords, as long as your router password and you modify the device password is not lost, others can not control.

Warm reminder:

APP will continue to update, user interface and operating problems and could use guide, if you have used, please refer to the APP in the directions with the help of the information or contact huafan instrument technical support personnel.

FCC STATEMENT:

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.

Warning: 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.

FCC Radiation Exposure Statement:

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 & your body.

Wi-Fi smart LED lamp User's manual

HF-LAMP2



FCC ID:

Made in China



