

版次	变更内容	日期

智能球泡说明书：A4

800008019910 LED-心悦3S-9W-E26-智能WIFI-1只装
800008020010 LED-心悦3S-9W-E26-智能WIFI-2只装
800008020110 LED-心悦3S-9W-E26-智能WIFI-4只装

正面


背面

210mm

210mm

LED Smart Bulb User Manual

1. Download and install the APP



Scan the QR code or search "Smart Life" in the APP Marketplace to download and install the APP.

2. Log in APP

There are 4 ways to log in to the Smart Life APP:

- Quick login: Click the "Quick Login" and Agree the "User Agreement and Privacy and Policy" to log in.
- Try Now: Click the "Try Now" and "Continue" the tips to log in.
- Log in with Password: Click "Register" to sign up a new account with your mobile phone number & verification code, then you can log in with a verification code or a password you set.
- Sign in with your social media account.

3. Add Device

Before adding device in APP, please make sure that the bulb has been screwed into the lamp and the power is connected. Turn on the bulb for the first time, the brightness of the bulb is in the gradient state, you can "Add Device" on the APP.

- Click the "Add Device" button to turn on WiFi and Bluetooth.
- Wait for connection processing, and click "Done" after connection successfully.

Note: Only WLAN 2.4GHz WiFi, Android™4.1 and iOS 8.0 and above are supported. 5G WiFi is not supported.

Tips:

- At first, ensure that the Bluetooth and local network permissions of "Smart Life" APP are enabled. For the first time, only WiFi and Bluetooth can be used to connect to the bulb. The bulb state will be slow blinking or gradually changing, and then it will be steady on. (The connection process may take several minutes. Please be patient.)
- After the first successful connection between the Smart Life APP and the bulb, you can control the lamps anytime and anywhere in the new WiFi environment and mobile data traffic environment.

4. Instruction for use

After the APP is successfully connected to the bulb, click the bulb light name on the APP interface to enter the operation interface. There are 4 menus available at the bottom bar of the APP:

- Home menu: You can switch the lamp on and off, choose your preferred color, choose the color temperature under white light, bookmark your favorite color, and customize the brightness.
- Scene menu: Provides 8 lighting colors for common scenes
- Music menu: 3 music rhythm modes are provided. The lights will follow the rhythm of the music played by the microphone of the mobile phone.
- Setting menu: You can adjust the Schedule, Do not disturb, Default Light, Remote Control functions, the APP provides the corresponding instructions.

5. Share Device

After logging in Smart Life APP, click the name of the bulb to enter the operation interface, and click "... "in the upper right corner", find "Share Device" under the menu "others" and select "Add Sharing". According to the operation instructions in the APP, you can share this bulb with other accounts to control the bulb.

You only need to input a mobile phone number to share the bulb, and the number of objects to share is not limited. However, only mobile phone numbers registered with Smart Life APP can be shared. Third-party registered accounts cannot connect to Amazon echo temporarily.

6. Create Group

After entering Smart Life, click the name of the bulb to enter the operation interface, and click "... "in the upper right corner, find "Create Group" under others, and select multiple smart bulbs to create groups. The smart bulb groups can be used for synchronization, color change, scene mode selection, and timing. (Only the same type of bulb)

7. Connect with Amazon Echo and Google Home

It supports connecting with Amazon Alexa, Echo, Google Assistant and Google Home with bulbs to control color, light brightness, and turn on / off.

Note:

- When connecting the bulb, please ensure that:
 - The bulb is normally energized and the light is turned on;
 - The mobile phone should be as close to the bulb as possible;
 - If the bulb has connected to another phone, you can just reset it and connect it again;
 - If multiple bulbs are controlled independently, the distance between bulbs and bulbs should be avoided to prevent signal interference.
 - If the APP fails to connect the bulbs many times, the bulbs can be reset and connected again. The specific steps are as follows: Turn the bulb off and on, then turn it off and on again, switch it on and off for 3 times, and then turn it on again. The bulb will enter a gradual state, and the reset of the bulb has been completed at this time. (the interval between turning on and off the lamp is about 2 seconds.)

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.

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ON OFF ON OFF ON OFF ON

If you have any questions, please contact us: service@beyondop.com

Manufacturer: Zhongshan Ouliang Lighting Co., LTD
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Tel: 86 755 8890 0979
Email: service@beyondop.com Web: www.beyondop.com

297mm

297mm

----- 虚线表示啤线处，印刷时需删除

- 技术要求：**
1. 印刷清晰；
 2. 双面印刷；
 3. 尺寸公差±2mm；
 4. 材料符合RoHS&REACH标准。

欧普照明股份有限公司

欧普照明股份有限公司					材质	105铜板纸			单位:mm	制造尺寸	210*297		
					零件名称	说明书LED-心悦3S-9W-E26-智能WIFI-1只2只4只装			物料代码	OEM12-00036634			
绘制	何金海	确认	程意良	标准化	杨海波	审核	何伟	核准	何伟	日期	2023-02-03	比例	1:1