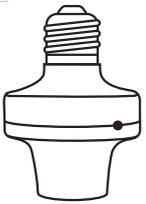


e support
Works with everything

User Manual



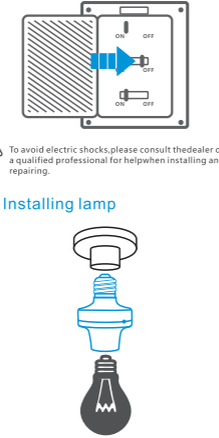
Smart Lamp Holder

Specifications

Name	Smart Lamp Holder
Input	AC 90-250V 50/60Hz
Output	AC 90-250V 50/60Hz
Operating System	Android 5.0 & IOS 10) or higher
Frequency Standard	WiFi(802.11 b/g/n 2.4GHz)
Dimension	E27
Color	White
Material	PC V0
Max Size	Φ66*92mm

Installation instructions

- Power off**
To avoid electric shocks, please consult the dealer or a qualified professional for help when installing and repairing.
- Installing lamp**
Device's default power-on state is "ON". If you want to set it to "OFF", you need to manually set the power-on state to "OFF" in eWeLink APP.



Please check the following before using the device:

- Your phone has been connected to a 2.4G WiFi.
- Your phone system version needs to be Android 5.0/IOS 10 or higher.
- Your phone must be able to access the APP store and download the APP.
- If your router has set Mac address filtering, please enter the router settings to turn off it.

Pairing with eWeLink APP

- Download APP**



- Connect your phone to 2.4GHz WiFi and turn on Bluetooth.
- Long press pairing button for more than 5 seconds until blue LED indicator blinks twice quickly and keeps on once to enter pairing mode.
- Open eWeLink APP tap **+** at the bottom of the screen, select "Bluetooth Pairing", click "Next", it will automatically scan device.

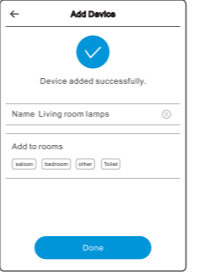


- Click discovered device and then select the WiFi, confirm that the relevant information is correct, click "Save", and wait for the device to be connected.



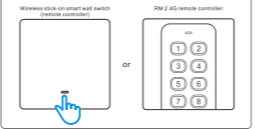
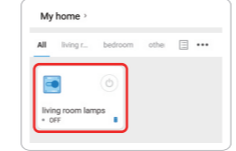
* The name of scanned device will be changed, please refer to the actual situation.
* WiFi information in the manual is for display and don't have any practical effect. Please refer to the actual WiFi.

- After device is successfully added, you can change device name and click "Complete".

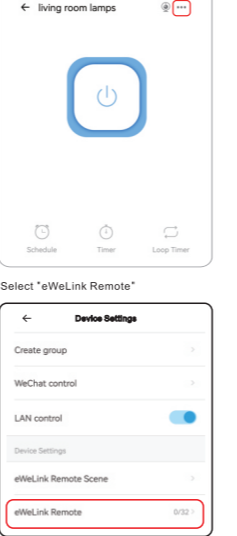


Pairing with RM2.4G remote control

- Open the added device and click the settings icon in the upper right corner.

- Select "eWeLink Remote"



- Follow the prompts for the next step. The LED indicator "flashes once again" means the pairing is successful.




Note: If you need to delete the RM2.4G remote control, enter the added interface and delete it.

FAQ

Q: After the device is successfully added, why does the App display that it's offline and can't be controlled?
A: After the device is added successfully, it needs 1-2 minutes to connect to the network. If it is still not online after a long time, please check Wi-Fi indicator to determine device status:
Blue indicator LED blinks quickly once per second: Device isn't connected to your Wi-Fi.

- Maybe entered incorrect Wi-Fi password.
- It may be that the device is too far away from your router; the signal is too weak or the environment has interference. Please put the device close to the router first. If there is no improvement, please cut off the power and re-add.
- The device cannot recognize 5G Wi-Fi, please select 2.4G WiFi to re-add it.
- Make sure Mac address filtering is not enabled in your router settings. If one of the above attempts work, please use another phone to open a personal hotspot to try to re-add it.

Blue indicator LED blinks quickly twice per second: it means that the device is connected to WiFi, but not connected to the Internet.
Please confirm whether your WiFi connection network is stable and normal. If it frequently blinks twice per second, it means that your network is unstable, not product malfunction. If the network is normal, please power off and restart device.

Factory reset

Press and hold the pairing button for 5s until the LED indicator blinks twice. At this time, the device resets successfully and enters the Bluetooth pairing mode again.
Note: When changing to a new network, needs to restore the factory settings, and then reconnect to the new network.

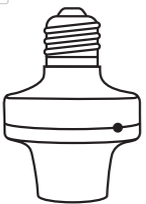
eWeLink has integrated with mainstream AI platforms. To ensure users can know quickly which platform smart speakers are compatible with, products manufacturers can print the poster with "Works with AI" of eWeLink logo and attach it in the package with the user manual.



Smart products supporting eWeLink APP need get the certification of the corresponding platform before using the logo of AI voice platforms. Please refer to the product certification to make a deletion if manufacturers use the version on the package.

e support
Works with everything

产品使用说明书



智能灯座

产品参数

产品名称	智能灯座
输入电压	AC 90-250V 50/60Hz
输出电压	AC 90-250V 50/60Hz
支持平台	Android 5.0 & IOS 10) or higher
通信频率	WiFi(802.11 b/g/n 2.4GHz)
接口类型	E27
产品颜色	White
产品材料	PC V0
产品尺寸	Φ66*92mm

安装说明

- 断电**
设备安装、故障维修请由专业资质电工操作，以免发生触电危险！
- 装上灯座**
该设备默认通电反应未“开启”，如接电器设备时，需手动在APP中修改通电反应为“关闭”。



使用该设备前请检查以下事项:

- 您的智能手机已连接上一个能上网的2.4G WiFi.
- 手机系统版本需要是安卓5.0以上, 或者iOS 10.0以上版本。
- 手机必须能访问APP商店并下载APP.
- 如果您的无线路由器设置了Mac地址过滤, 请先进入路由器后台关闭Mac过滤功能。

设备与易微联APP配对

- 下载易微联**



- 手机连接2.4GHz的WiFi, 打开手机蓝牙。
- 长按配对按键5秒以上, 指示灯快闪两次, 长亮一次, 进入配网模式。
- 打开APP点击底部 **+**, 选择“蓝牙配网”, 点击“下一步”, APP将自动扫描设备。



- 点击扫描出的设备, 再选择手机连接的WiFi, 确认相关信息无误, 点击“保存”, 等待连接设备。



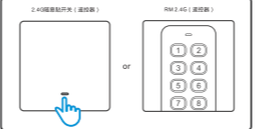
* 扫描出来的设备名称有所改变, 请以实际情况为准。
* 设备名称和尺寸信息仅用于展示, 实际的任何实际性的作用, 请用户以实际WiFi为准。

- 设备添加成功, 可以修改设备名称, 点击“添加完成”即可。



设备与RM2.4G遥控器配对

- 点开已添加的设备, 点击右上角设置图标。




- 选择“轻智能遥控器”。



- 根据提示进行下一步操作, 遥控器指示灯闪烁一下, 即配对成功。




Note: 如需删除RM2.4G遥控器, 进入添加遥控器界面, 删除即可。

常见问题

问: 设备添加成功后, 显示离线, 无法控制?
答: 设备添加成功后, 需要1-2分钟时间连接您的路由器并连网。如果长时间还是显示不在线, 请根据WiFi指示灯的状态来判断:
蓝灯 快闪两下说明设备没有连接上您的WiFi.
①可能是WiFi密码输入不正确。
②可能是设备离您的路由器太远, 信号太弱或环境有干扰。请先将设备靠近路由器, 如无改善, 请断电, 然后重新添加。
③设备不能识别5G的WiFi, 请选择2.4G的WiFi重新添加。
④检查您的路由器后台是否开启MAC地址过滤, 如有, 请关闭。
如果以上均尝试后不能解决, 请用另一部手机开启个人热点, 尝试重新添加。
蓝灯 快闪快闪两下说明设备已经连接到WiFi, 但没有连上外网。
请确认您的WiFi当天连接外网是否稳定。正常。如时好时坏, 频繁出现这种双闪情况, 说明您的网络不稳定, 并非产品原因, 如网络正常, 请断电进行重启。

恢复出厂设置

长按配置按钮5秒, 直到WiFi指示灯呈两短一长闪烁再松开, 此时设备重置成功, 重新进入蓝牙配网模式。
注意: 更换新的网络环境使用时, 需要恢复出厂设置, 再重新进行新的网络配对。

扫码或搜索“微联e站”关注微联e站公众号获取更多帮助。



易微联已经打通主流AI语音平台。如果希望用户快速确认产品与哪些平台/智能音箱兼容, 厂商可额外印刷易微联Logo的“Works with AI平台”的海报版本, 并连同产品说明书内置于包装之内。



采用易微联平台的智能产品在使用AI语音平台Logo之前需获得相应的平台认证。如果厂商将此版本印刷于包装上, 请根据产品的实际认证情况进行删减。

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.**

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.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.