

输入电压: AC85-265V 50/60Hz

输出电压: AC85-265V 50/60Hz

通信频率: 2.4GHz 遥控距离:大于40米(空旷距离)

产品规格: E27

支持平台: Android 5.0 & IOS10.0 以上版本



2 装上插座



设备与RM遥控器配对方法











方法一:eWeLink App 扫码添加 打开APP,点击右上角"+",选择"扫一扫",扫描下方设备 二维码,选择"确定"保存即可。



### 方法二:微信扫码添加

打开微信点击右上角"+",选择"扫一扫",扫描下方设备 二维码,选择"确定"保存即可。



### 3 配对APP端遥控器





① 开关设备最多可添加4个RM遥控器(APP端遥控器 +RM遥控器),超过4个则会自动覆盖第1个遥控器 数据。

### 清除RM遥控器的方法



长按设备配对按钮10秒,直到配网指示灯"闪烁"两下此时该设备所学习的遥控器全部清除(APP端遥控器+RM遥控器)

#### 产品特点

本设备是一款轻智能双控开关,可通过手机APP或本地









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 「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。



① 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。



# Specifications

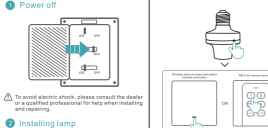
Name: Smart Lamp Holder Input: AC85-265V 50/60Hz Output: AC85-265V 50/60Hz Operating Systems: Android 5.0 & IOS10.0 or higher

Frequency Standard : 2.4GHz Control Distance: Over 40M(Oper space) Material : PC V0

Dimension: E27

# Installation intructions

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"。

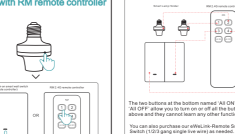


Long press the pairing button on the device for 3s unti-the LED indicator "flashes once" and release. Ther short press the button that you wantto learn on the remote controller, and the LED indicator "flashes once again" means the pairing is cuccessful.

 Please refer to the user manual of remote controllers for detailed instruction and use. The RM remote controller can learn multiple eWeLink-Remote devices.



# Pairing with RM remote controller



Pairing with eWeLink APP 1 Download APP





# Method 1:eWeLink App scan QR code pairing.

2



### Method 2:scan QR code via WeChat.

Open WeChat,tap "+" on the upper right,select "Scal scan following QR code,select "confirm" and save it.



### 3 Pairing with APP





# Clearing RM remote controller



## **Features**

This device is a eWeLink-Remote smart switch that supports app control and 2.46hz remote controller. You can also create schedules and scenes in that app. It works with the eWeLink-Remote gateway for remote conteol and voice control.













