

ESW-00AA-US Smart Switch V1.0





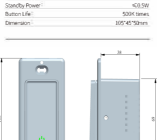
Features



Product Introduction

Excellent design and high-quality materials to ensure long term stable and reliable service to users =WiFi connection has the most applicability and has access to multiple platforms

Silent mechanical push button design provide the user's best feedback



100~240V AC 50~60Hz

WiFi 802.11 b/g/n 2.4GHz

Relay

1 CH

15 A

Specification

Input Power

Communication

Control Channel

APP Operation

device will takes upto 3min.

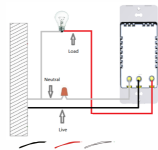
preferred nameand select location

4. Add Devices

Max Curren t

Control







2. Check the Linewith voltage tester pen, makes ure the power is off toprevent elect ic sheck

Red Wire White Wire

"Neutral Line "

- 3. Follow the wiring instructions, connect the dimmer wires to each other leadsand check for short circuits
- 4. Screwthe dimmerinto the backbox
- 5. Mountingswitch coller plate 6. Connect circuit bleaker restore power



. Once connect priver correctly, the Green led on the bottom of Switch will turn on, switch is ready to serve

2. Push on off button to tun on/off the light

Connection & Operation

Reset the product: Press and ho d ON/OFF button for 5secord then release. Green power indicator will flash, Switch get into setup mode please follow setu p instruction to complete setup to start smart function



Scan QR code and download the app iO S Q An droid version





2. Reg sterand login

The user needs to register the user first and can use the mobile phone number to register

Onceyou are done, you can use this usemame to log in to the APPand proceed to thenext step.

*Support some third party accounts are directly logged in



APP Operation

Afterthe user logs in, click the "+" icon in the upper rightcorner of the main page to enterthe add device interface select the "Switch" menu and click the switch device icon

APP Operation

3. Add Devices

To ensure that the new dimmer power LED is flashing, select the Wi-Fi and enterthe password then click OK.



Wait system to search the device, connectand configure the

Once the device configure successfully, pleasealso input

1 Smart phone and device mus troinect to sam e Wi Fidugisetup mode 2. Thedevice milkt be added to the account before it can be controlled remotely 3. After the device is successfully accessed, other users can obtain cointingfit he product the roughe sharing function

Troubleshooting

1. Can not connect to Wi-Fi router

a) Also make sure you have good Wii Fi signal stren ighat the locahi on of thdii immle b) Metal box and metal surface "wall board may block W "Fi signal c) Make sure input correct W Fit passwor d d) The Dimmer only support \$02.11 b/g/n | 2.4GHz Wi-Fi signal/SGHz NOT support

APP Operation

5. Control dimmerwith APP



6. Add scene modeand timing mode in the APP



APP Operation

7. All added devices can be viewed in the main menu of the APP



FCC Caution

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

§ 15.21 Information to user Any Changes or modifica tions not expressly approved by the

party responsible forcompliance could void the user's authority to operate theegu bment.

§ 15.105 In orm ation to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device incursion to part 15 of the FCC Rules. These limits are designed toprovide reasonable protectionagainst harmfulinterference in a residen tial installation. This equipment generates uses and can radiate radio frequency energy and if not installed and used in a Cordance with the instructions, may causeharmful interference to radiocommunications. However there is no guarantee that interference will not occur in a particular installation. If this equipment doescause harmful interference to radio or television reception, which can be determined by tuming the equipment off and on the user is encouraged to try tocorrect the interference by one or more of the following

Recrientor relocate the receiving an tenna

-Increase the separation between the equipment and receiver -Connect the equipment into an outlet on a circuit different from that to wnich the receiver is connected. -Consult the dealer or an experienced radio/TV technician for





FCC Warnning:

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.

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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.