English Version

Max. Power: 2200W/gang

Wireless: 802.11 b/g/n 2.4G

Security: WPA-PSK/WPA2-PSK

Material: ABS + Tempered Glass

Size: 86*86*32mm; EU/UK plug

Wiring Diagram Specification Neutral: (1) (2) Power Supply: 120V AC Live in: (3) Max. Current: 10A/250V

Live out: (4) (5) (6 90-250V AC power

This Wi-Fi smart switch must be powered by both Live & Neutral Line, please cut off the power when installation & un-installation, operate by professional person

1. Open the switch glass panel by screw from the flame hole.

nout Voltage: 95-250V AC 50-60hz lax. Load: 10A/2200W/Gang Wireless Type: Wi-Fi 2.4Ghz 3. Tighten the screw into the wall mount

2. Connect the wiring as below photo.

Download & install the APP

Use the mobile phone scan the OR code of search the "Ewelink" from the Apple sto or Google play download and install the APP

Input account name and password to login. If you don't have an account, please register an account first. System will identify your country automatically. You can use your mobile phone number as your account name. Tap on "Next" to get a verification code via SMS on your mobile phone. Enter a desired password. Tap on "Confirm" to finish your registraon.



Add New Device

Connect the power supply after finish the installation steps. *Connect your phone to local Wi-Fi first

. Automatic mode: Switch automatically enter to pairing node when power on, the wi-fi LED keep on quickly blinking. 2.Manual mode: Hold the touch key around 7s till the wi-fi *On the Ewelink APP, tap on "+"icon *On homepage Select"Quick Pairing Mode Touch "

*Input the wi-fi name & password. Quick Pairing Mode (Touch) Office switch ON CH 2

Please make sure your phone and the model are WiFi name : ChinaNet-eV2x closer enough to WiFi router. WiFi password: mudpqqui Trying to connect the device2 Remember password

Pair the switch controlled by Rf433 remote controller

*this function only available for our Wi-Fi + RF switch

blink 3times, it will clear all paired RF code.

*Press and hold the touch button around 12s until the red led come up on the wi-fi indicator, then press the controller butte

Remark: working with RF function, please made sure your order switch is Wi-Fi + RF version.

Wi-Fi +RF Switch Multi-way control

APP

Amazon/Google

After successful register the device, you can start enjoy the

wonderful smart control.

Device control on APP

*Rename the Switch to your favor from the upper right corner setting

> Desk Light 🐔 rmware version 2.7.1 Latest Version isable to turn on/off all channels

th eWeLink Smar

*Alexa voice control commands

*Under Devices menu tap the + icon in the bottom righ *Search "Ewelink" in the search bar. *Enable "Ewelink Smart Home" skills

Tap Smart We Link from the list, enter your eWelink account name and password then tap login

*after login successfully all your ewelink account device will *Enter your Ewelink account name & password to link with your Amazon account, Go back alexa app after link successfu *Tap Done on the upper right, then tap GOT IT to finish * In Home control, you will see all those device supported by

Google Home voice control by commands

How to control the device by Google Home

Google Home

*Launch Google Home app, and tap Home control

Hey google turn on/off my device (device name)







Wi-Fi Smart Switch **User Manual**

Works with Google Home Certification: CE. RoHS. FCC Size:120*72*32mm, US plug

..Page No. 10-18

..Page No. 37-45

...Page No. 1-9







Deutsche Version

Version en español.

Click back the touch

panel into place

















Wi-Fi Dimmer swi...

the model for 3 times, the time gap is 2s. The

indicator will blink quickly.

GSM Device

ill the switch red led disappear, successful *Delete the RF code from switch: Long press the touch buttor around 15seconds till the wifi indicator RED LED up and slowly

Waiting...

our switch support the other controller.

order the controller from same seller as we not sure that

*Set the Timer/Schedule and share to family members by ta on icon on the control interface Alexa turn on my device (the device name) Alexa turn off my device

How to control the device by Amazon Alexa

*Open Alexa App, tap on the Skills

*Discover the device from smart home



Smart We Link



FCC WARNING

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.

Any 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.
- To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.