

MOES Instruction Manual Smart Switch

Wi-Fi Single Pole without Neutral Wire without Capacitor

01 Product Description

This new designed smart switch optional is designed with WiFi protocol to replace traditional dimmer switches with a variety of ways to control. WiFi has to be required for normal use. New one-time smart feature of multi-control association to other smart switches is added into MOES APP and association modes work without any interference. Its design is suitable for different decoration styles with its best value.

02 Product Outline

03 Indicator Light Status

Light Status	Power Status	Signal Status
ON	Power ON	Signal ON
OFF	Power OFF	Signal OFF

04 Specification

Model	WS-SR-US-L
Input Power	100-240V AC 50/60Hz
Control Principle	Relay
Wireless Protocol	WiFi 802.11 b/g/n 2.4GHz
Max Current	10A
Standby Power	<40mW
Button Life	>50K Times
Dimensions	100x60x35mm
Frequency Band	2400-2483.5MHz
Maximum Radio Transmit Power	<20dBm

05 Contents Supplied

06 Safety Information

WARNING: RISK OF ELECTRIC SHOCK
Electricity can cause personal injury and property damage. If handled improperly if you are not sure about any part of these instructions, please seek professional assistance from a qualified electrician.
Ensure all work meets applicable local and national codes.

Tools you'll need:
- Phillips-head screwdriver
- Flat-head screwdriver
- Wire cutters

07 Installation

Approximately 15 minutes to install and setup the switch.

08 Preparation for use

1. Download MOES APP on App store or scan the QR code.

2. Method two:
Pair and charge up the WiFi code with Bluetooth and WiFi connected (optional) (New Updated).
1. Press and hold switch button for 5s until the white indicator flashes to reset the switch and get into quick configure mode.
2. Make sure your phone is connected to Wi-Fi and Bluetooth.

3. MOES APP and Click "+", then the prompt page will automatically show on the screen. Click "Go to add".

09 Control your home with your voice

Devices are compatible with Amazon Alexa and Google Home supported functionalities.
Please see our step-by-step guide on: <https://www.moeshome.com/faq/need-smart-voice-linked-voice-speaker>

10 SERVICE

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (though it is not included please do not alter this warranty service card to safeguard your legitimate rights and interests. If you need service or have any questions, please contact the distributor or contact us.
Product quality problems occur within 24 months from the date of receipt, please return the product and the packaging, applying for after-sales maintenance in the site or store where you purchase. If the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair.
We have the right to refuse to provide warranty service if:
1. Products with damaged appearance, missing LOGO or broken the service item.
2. Products that are disassembled, injured,私自 repaired, modified or have missing parts.
3. The circuit is burned or the data cable or power interface is damaged.
4. Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, sand, dust, salt, etc.).

11 FCC compliance statement

FCC Compliance Statement for WS-SR-US-L
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.
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.
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)

12 RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipment (WEEE Directive 2012/19 / EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at a designated collection point for electrical and electronic equipment designated by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences for the environment and human health. To find out where these collection points are and how they work, contact the installer or your local authority.

13 WARRANTY CARD

Product Information
Product Name: _____
Product Type: _____
Purchase date: _____
Warranty Period: _____
Dealer Information
Customer's Name: _____
Customer Phone: _____
Customer Address: _____

Maintenance Records

Failure date	Cause of Issue	Fault Content	Principal

14 IMPORTANT

This product needs starting for power supply at the first time. The starting time will take about 20 seconds. It will be slightly different depending on the load power and type.

Start time 20 seconds

The light may turn on or flicker during the starting process, this is normal situation, and the light will automatically go off after fully started.

Manual de Instrucciones (Español)

01 Descripción del producto

Este nuevo diseño de interruptor inteligente opcional está diseñado con protocolo WiFi para reemplazar los interruptores regulables tradicionales con una variedad de formas de control. Se requiere conexión WiFi para su uso normal. Ahora tiene una nueva característica inteligente de asociación multi-control a otros interruptores inteligentes se añadió en MOES APP y todos los modos de control de trabajo de red funcionan sin interferencia. Su diseño es adecuado para diferentes estilos de decoración con su mejor valor.

02 Resumen del producto

Panel de cubierta
ENCENDIDO/APAGADO
Indicador LED

03 Estado de la luz indicadora

Light Status	Power Status	Signal Status
ON	Power ON	Signal ON
OFF	Power OFF	Signal OFF

04 Especificación

Model	WS-SR-US-L
Input Power	100-240V AC 50/60Hz
Control Principle	Relay
Wireless Protocol	WiFi 802.11 b/g/n 2.4GHz
Max Current	10A
Standby Power	<40mW
Button Life	>50K Times
Dimensions	100x60x35mm
Frequency Band	2400-2483.5MHz
Maximum Radio Transmit Power	<20dBm

05 Contenido suministrado

Interruptor, Panel, Capas WiFi, Tornillos.

06 Método de enlace Wi-Fi (dos métodos de emparejamiento)

Este producto necesita arrancar alimentación eléctrica por primera vez. El arranque tarda unos 20 segundos. La luz puede encenderse o parpadear durante el proceso de arranque, esto es normal, y la luz se apagará automáticamente después de arrancar por completo.

Start time 20 seconds

La luz puede encenderse o parpadear durante el proceso de arranque, esto es normal, y la luz se apagará automáticamente después de arrancar por completo.

07 Wi-Fi link method (two pairing methods)

1. Method one:
Scan the QR code to configure the network gate.
Please connect the device according to the configuration process.

2. Method two:
Pair and charge up the WiFi code with Bluetooth and WiFi connected (optional) (New Updated).
1. Press and hold switch button for 5s until the white indicator flashes to reset the switch and get into quick configure mode.
2. Make sure your phone is connected to Wi-Fi and Bluetooth.

3. MOES APP and Click "+", then the prompt page will automatically show on the screen. Click "Go to add".

Manual de Instrucciones (Español)

01 Descripción del producto

Este nuevo diseño de interruptor inteligente opcional está diseñado con protocolo WiFi para reemplazar los interruptores regulables tradicionales con una variedad de formas de control. Se requiere conexión WiFi para su uso normal. Ahora tiene una nueva característica inteligente de asociación multi-control a otros interruptores inteligentes se añadió en MOES APP y todos los modos de control de trabajo de red funcionan sin interferencia. Su diseño es adecuado para diferentes estilos de decoración con su mejor valor.

02 Resumen del producto

Panel de disyuntores
Panel de disyuntores
Indicador LED

03 Estado de la luz indicadora

Light Status	Power Status	Signal Status
ON	Power ON	Signal ON
OFF	Power OFF	Signal OFF

04 Especificación

Model	WS-SR-US-L
Input Power	100-240V AC 50/60Hz
Control Principle	Relay
Wireless Protocol	WiFi 802.11 b/g/n 2.4GHz
Max Current	10A
Standby Power	<40mW
Button Life	>50K Times
Dimensions	100x60x35mm
Frequency Band	2400-2483.5MHz
Maximum Radio Transmit Power	<20dBm

05 Contenido suministrado

Interruptor, Panel, Capas WiFi, Tornillos.

06 Método de enlace Wi-Fi (dos métodos de emparejamiento)

Este producto necesita arrancar alimentación eléctrica por primera vez. El arranque tarda unos 20 segundos. La luz puede encenderse o parpadear durante el proceso de arranque, esto es normal, y la luz se apagará automáticamente después de arrancar por completo.

Start time 20 seconds

La luz puede encenderse o parpadear durante el proceso de arranque, esto es normal, y la luz se apagará automáticamente después de arrancar por completo.

07 Wi-Fi link method (two pairing methods)

1. Method one:
Scan the QR code to configure the network gate.
Please connect the device according to the configuration process.

2. Method two:
Pair and charge up the WiFi code with Bluetooth and WiFi connected (optional) (New Updated).
1. Press and hold switch button for 5s until the white indicator flashes to reset the switch and get into quick configure mode.
2. Make sure your phone is connected to Wi-Fi and Bluetooth.

3. MOES APP and Click "+", then the prompt page will automatically show on the screen. Click "Go to add".