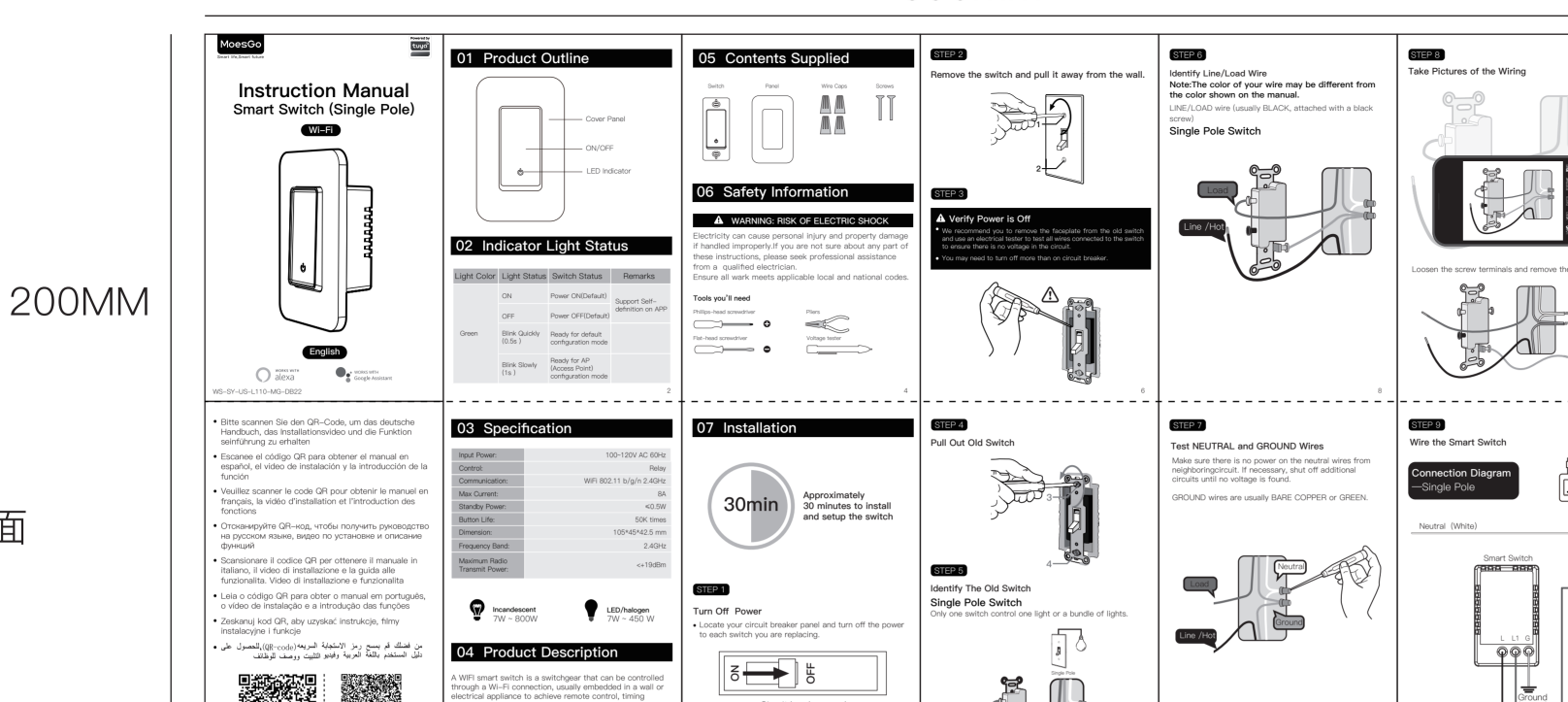
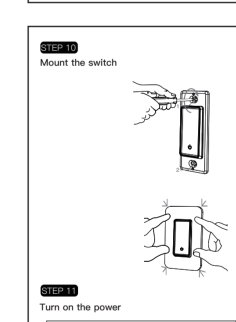
390MM







witch, voice control and other functions. This kind of

witch usually consists of a power processing part, a signal ontrol part, an input signal part, and an output signal part

> MOES App is upgraded as much more compatibility than Tuya Smart/Smart Life App,functional well for scene controlled by but MOES App is highly reco

create an account by entering your phone number to get verification code and "Set password".Choose 'Log in" if you already have a Smart Life account.

Download "MOES" Application
Enter the Register/Login interface; tap "Register" to

Configure the APP to the switch • Preparation: Ensure the switch has been connected with electricity:ensure your phone has been connected

The switch only supports 2.4G network.If you have connected 5G network.please disconnect 5G network firstly and connect 2.4G network.

Quick Configuration Mode

 Press and hold Switch button for 8s to reset the Switch and get into quick configure mode

Select the Wi-Fi and enter the password then click Next Wait for completing the connection

Circuit breaker panel



Smart phone and device must connect to same Wi-Fi during setup mode The device must be added to the account before it can be controlled remotely After the device is successfully accessed, other users can obtain control of the product through the sharing function.

• Wait system to search the device, connect and configure

the device will takes up to 3min.

• Once the device configure successfully, please also input

preferred name and select location.

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

STEP 7 Control switch with APP



FCC Compliance Statement for WS-SY-US-L110 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,

ncluding 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

FCC Caution

Increase the separation between the equipment and - 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 technicia his device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (

hank you for your support and purchase at we MoesGo ,w are always here for your complete satisfaction, just feel free o share your great shopping experience with us.



us first, we will try to meet your demand.

FOLOW US

@moes_smart
@ @moes_smart

his device may not cause harmful interference, and (2) his device must accept any interference received

Changes or modifications not expressly approved by the party responsible for compliance could void the user's

IC Caution

This device complies with Industry Canada licenceexempt RSS standard(s).
Operation is subject to the following two conditions:

(1) This device may not cause interference, and

interference that may cause undesired operation of the

Le présent appareil est conforme aux CNR d'Industrie

licence. L'exploitation est autorisée aux deux conditions

Canada applicables aux appareils radio exempts de

1) l'appareil ne doit pas produire de brouillage, et

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure

authority to operate the equipment.

limits set forth for an uncontrolled environment. End users UK REP EVATOST CONSULTING LTD Address: Suite 11, First Floor, Moy Road Business Centre, Taffs Well, Cardiff, Wales, CF15 7QR

Address: Power Science and Technology Innovation Center, NO.238, Wei 11 Road, Yueqing Economic Development Zone, Yueqing, Zhejiang, China Tel: +86-577-57186815

EC REP E-CrossStu-GmbH Mainzer Landstr. 69 ,60329 Frankfurt am Main Email: E-crossstu@web.de Tel: +4969332967674

Tel: +442921680945 Email: contact@evatmaster.com

WENZHOU NOVA NEW ENERGY CO.,LTD

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible

20cm between the radiator & your body.

IMPORTANT

This product needs to charge the supercapacitor at the first time power-on. The charging time will take about 5~7 minutes, It will be slightly different depending on the load power and type.



The light may turn on or flicker during the charging process, this is normal situation, and the light will automatically go off after the charge is completed, the switch needs about 1 more minute to initialize, and then it will enter the normal working state.

Add the Switch to APP

STEP 2

Registration or Log in

Preparation: Ensure the switch has connected with ectricity; ensure your phone has connected to Wifi

outer and is able to connect to the internet. Note: The switch supports 2.4G Wi-Fi network only

 After the user login, Tap the "+" icon on the top right conner to add device; slect the "switch" menu and choose the switch device icon.



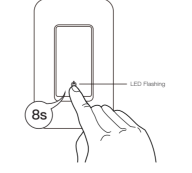
 Make sure you have good WI-FI singal strength at the location of the switch Metal box and MATEL Surface-wall board may block Make sure input correct Wi-Fi password



10 Control your home with your voice Control your home with your voice Devices are compatible

Please see our step-by-step guide on: vice-linked-voice-speaker

must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



Press and hold Switch button for 8s to reset the

Switch and get into quick configure mode

ith Amazon Alexa and Google Home supported functions

d'en compromettre le fonctionnement. This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipmen

Email: service@moeshouse.com

200X455MM 四色印刷 80g哑光纸 风琴折



