



**Instruction Manual Smart Switch ZigBee 3.0**

English

WORKS WITH alexa

WORKS WITH Assistant

ZS-SR-EU-MS-DCT19

• Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionsanleitung zu erhalten.

• Escanee el código QR para obtener el manual en español, el vídeo de instalación y la introducción de la función.

• Veuillez scanner le code QR pour obtenir le manuel en français, le vidéo d'installation et l'introduction des fonctions.

• Отсканируйте QR-код, чтобы получить руководство на русском языке, видео по установке и описание функций.

• Leia o código QR para obter o manual em português, o vídeo de instalação e a introdução das funções.

• Scansionare il codice QR per ottenere il manuale in italiano, il video di installazione e la guida alle funzionalità. Video di installazione e funzionalità.

• Zeskanuj kod QR, aby uzyskać instrukcję, filmy instalacyjne i funkcje.

• من فضلك امسح رمز الاستجابة السريعة (QR-код) للحصول على دليل المستخدم باللغة العربية وقدم الفيديو ووصف الوظائف.

• 請掃描二維碼以獲取中文說明書、安裝視頻及功能介紹。

**Product Description**

This new designed smart switch with 1/2/3/4 gang optional is designed with ZigBee protocol to replace traditional switches with a variety of ways to control. One switch for two wirings optional (N+L wire / only L wire) and ZigBee hub is required for normal use. Now one new smart feature as multi-control association (only for N+L wire) to other smart switches is added into MOES App and all controlling modes work without any interference. Its design is suitable for different decoration styles with its best value.

**Safety Information**

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.

**Specification**

Product Name: Smart Switch  
 Protocol: ZigBee3.0  
 Max Current: 10A  
 Working Voltage: AC100V~240V  
 Working Temperature: -10~50°C  
 Rated Power (Resistive load): <2000W  
 Support system: Android / iOS  
 Frequency Band: 2.400~2.483GHz  
 Maximum Radio Transmit Power: <+10dBm  
 RoHS Standard (RoHS): 2011/65/EU, (EU) 2015/863

**Warnings**

Turn off the power at the circuit breaker and test that power is off before wiring.

**Installation**

**Note:**

- Make sure that the power at the circuit breaker is off before wiring.
- Two versions available and optional: Neutral wire required and no neutral needed in your switch boxes to operate correctly. Please make the correct wiring according to the switch you purchased.
- If you buy a switch version that requires a neutral wire, please confirm your wall box contains a Neutral Wire (typically white). If the wall box does not have a Neutral Wire, please try another location at your home or call a professional electrician to install the switch.
- The wire colors indicated in this manual are the usual colors and may differ in some houses.
- Ensure the wire conductors are securely fastened to each wire.
- Ensure the Wi-Fi signal is steady and normally working before wiring and your mobile and ZigBee gateway hub are under the same 2.4GHz WiFi network.
- If you don't have any wiring experience, please call a professional electrician.

**Step 1**

Turn off the circuit breaker and use the electrical tester to test the power.

Ensure the circuit breaker is off before wiring.

**Attention:**

Please disconnect the power supply before installing or removing the device for avoiding irreversible damage on the device from the electric current or some unpredictable problems such as lamp flashing.

**Step 2**

Remove the old switch

**Step 3**

Remove the switch and pull it away from the wall. Identify Line/Load Wire (Note: The color of your wire may be different from the color shown on the manual.)

**Warning power is off**

- We recommend you remove the faceplate from the old switch and use an electrical tester to test all wires connected to the switch to ensure there is no voltage in the wires.
- You may need to turn off more than one circuit breaker.

**Step 4**

Take pictures of the wiring

Follow the wiring diagram to connect the switch wires to the wires in the wall box with the wire conductors.

**Step 5**

Open the switch panel from the bottom of the switch with a screwdriver.

Mount the switch with the provided screws and snap the wall plate on it.

**Step 6**

Turn the power back on at the circuit breaker and then switch the light on.

**Preparation for use**

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

MOES APP is upgraded as much more compatibility than Tuya Smart/Smart Life APP, except for some controlled by Siri/widget and scene recommendations as the fully new customized service. (Note: Tuya Smart/Smart Life APP still works, but MOES APP is highly recommended!)

**2. Registration or Log in**

Enter the Register/Login interface; tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

**Steps for connecting the APP to the device**

Ensure the device is within the effective signal coverage of your smart ZigBee gateway for successful connection into the ZigBee gateway in MOES APP.

**Method One:**

Scan the QR code to configure the network guide.

1. Make sure your MOES APP has successfully connected to a ZigBee gateway.

**Method Two:**

1. Make sure your MOES APP has successfully connected to a ZigBee gateway.

2. Press and hold the button for about 7 seconds, until the indicator on the switch flash fast after 3 seconds. Repair is successful.

3. Enter the gateway. Please follow the picture below to finish as "Add subdevice" - LED already blink, and the connecting will take about 10~120 seconds, complete depending on your network condition.

4. Add the device successfully, you can edit the name of the device to enter the device page by click "Done".

**How to Reset/Re-pair ZigBee code**

Press and hold the button for about 7 seconds, until the indicator on the switch flash fast after 3 seconds. Reset/Re-pair is successful.

**How to achieve multi-control association (only for N+L wire)**

Note: Please confirm you have successfully finished the link method above for adding this switch to your MOES APP before the association.

1. Add another smart switch to the same MOES APP. If there is a smart switch having been added before to the app, just go to next step.)

Note: If your switch requires a neutral wire, then there is no need to wire the new added switch to the light only L and N are required for wiring. Then you can control 1 light with multiple switches in MOES APP.

2. Then you will see two devices in the app and click the main switches one at a time as below by entering into the next operation.

3. Click Z in the upper right corner and choose "Multi-Control Association", and then click "+" in the right corner.

4. Choose the switch that you want to associate to and then choose the switch button that you want to control the same light. Then go back to previous page; you will see two items in the page as your main switch, the other is the onkey associate just now.

Note: Please confirm the associated switch is enabled.

5. Now you are able to control your light with two switches. Do not associate another button in the same switch for multi-control.

6. If you want to add another third or more smart switches to control your light, just repeat the steps above. And you will see the result as below when you associate another new switch.

**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.moestech.com/blogs/news/smart-device-linked-voice-speaker>

**Declaration of conformity**

Herbey, WENZHOU NOVA NEW ENERGY CO., LTD declares that the radio equipment type ZS-SR-EU complies with Directive 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://www.moestech.com/blogs/news/zs-sr-eu>

**SERVICE**

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (freight 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 consult the distributor or contact us. Product quality problems occur within 24 months from the date of receipt, please prepare 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:

- Products with damaged appearance, missing LOGO or beyond the service term
- Products that are disassembled, injured, repaired, modified or have missing parts
- The circuit is burned or the data cable or power interface is damaged
- Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, sand, dust, soot, etc.)

**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 designated collection points 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.

**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

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 After-sale Service: service@moeshouse.com

**Bedienungsanleitung (Deutsch)**

**Einrichtung**

**Anmerkungen:**

- Vergewissern Sie sich vor der Verkabelung, dass der Strom an den Schutzschalter ausgeschaltet ist.
- Zwei Versionen verfügbar und optional: Neutralleiter erforderlich und kein Neutralleiter in Ihren Schaltkästen erforderlich, um korrekt zu funktionieren. Bitte nehmen Sie die korrekte Verkabelung entsprechend dem in dem erworbenen Schalter vor.
- Wenn Sie einen Schalter kaufen, für den ein Nullleiter erforderlich ist, vergewissern Sie sich bitte, dass Ihre Wanddose einen Nullleiter enthält (in der Regel weiß). Wenn die Wanddose keinen Nullleiter hat, versuchen Sie es bitte an einem anderen Ort in Ihrem Haus oder lassen Sie einen Schalter von einem professionellen Elektriker installieren.
- Die in diesem Handbuch angegebenen Kabelfarben sind die üblichen Farben und können in einigen Häusern abweichen.
- Vergewissern Sie sich, dass die Drahtleiter sicher an jedem Draht befestigt sind.
- Vergewissern Sie sich vor der Verkabelung, dass das Wi-Fi-Signal stabil ist und normal funktioniert und dass sich Ihr Mobiltelefon und der ZigBee Gateway Hub im selben 2,4-GHz-Frequenzband befinden.
- Wenn Sie keine Erfahrung mit der Verkabelung haben, wenden Sie sich bitte an einen professionellen Elektriker.

**Schritt 1**

Schalten Sie den Schutzschalter aus und prüfen Sie den Strom mit dem Stromprüfer.

- Vergewissern Sie sich vor der Verkabelung, dass der Schutzschalter ausgeschaltet ist.

**Schritt 2**

- Entfernen Sie den alten Schalter

**Schritt 3**

- Nehmen Sie den Schalter ab und ziehen Sie ihn von der Wand weg. Identifizieren Sie das Netz-/Lastkabel (Hinweis: Die Farbe Ihres Kabels kann sich von der in der Anleitung angegebenen Farbe unterscheiden).

**Schritt 4**

- Machen Sie Fotos von der Verkabelung

Folgen Sie dem Schaltplan, um die Schalterdrähte an die Drähte in der Wanddose mit dem Drahtlötlot anzuschließen.

**Schritt 5**

- Öffnen Sie die Schalttafel von der Unterseite des Schalters mit einem Schraubendreher.

- Befestigen Sie den Schalter mit den mitgelieferten Schrauben und rasten Sie die Wandplatte ein.

**Schritt 6**

Turn the power back on at the circuit breaker and then switch the light on.

**Vorbereitung für den Einsatz**

1. Laden Sie die MOES App im App Store herunter oder scannen Sie den QR-Code

Die MOES APP ist viel kompatibler als die Tuya Smart/Smart Life APP und funktioniert auch für die Steuerung von Szenen durch Siri, Widgets und Szenenempfehlungen als völlig neuer, intelligenter Service. (Hinweis: Tuya Smart/Smart Life APP funktioniert weiterhin, aber MOES APP wird dringend empfohlen!)

**Schritte zum Verbinden der APP mit dem Gerät**

1. Stellen Sie sicher, dass Ihre MOES APP erfolgreich mit einem ZigBee-Gateway verbunden ist.

2. Halten Sie die Taste etwa 7 Sekunden lang gedrückt, bis die Anzeige auf dem Schalter nach 3 Sekunden schnell blinkt. Die Reparatur ist erfolgreich.

3. geben Sie das Gateway ein und folgen Sie der Abbildung unten, bis die "Add subdevice"-LED bereits blinkt und der Verbindungsprozess je nach Netzwerkbedingungen etwa 10~120 Sekunden dauert.

**Konformitätserklärung**

Hiermit erklärt WENZHOU NOVA NEW ENERGY CO., LTD, dass der Funkgerätetyp ZS-SR-EU den Richtlinien 2014/53/EU, 2014/35/EU, 2014/30/EU und 2011/65/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: <https://www.moestech.com/blogs/news/zs-sr-eu>

**Dichiarazione di conformità**

Con la presente, WENZHOU NOVA NEW ENERGY CO., LTD dichiara che il tipo di apparecchio radio ZS-SR-EU è conforme alla Direttiva 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: <https://www.moestech.com/blogs/news/zs-sr-eu>

**Istruzioni per l'uso (Italiano)**

**Istituzione**

**Osservazione:**

- Prima di procedere al cablaggio, accertarsi che l'alimentazione sia disinnescata dall'interruttore automatico. L'alimentazione viene disinnescata dall'interruttore automatico.
- Due versioni disponibili e opzionali: conduttore di neutro e nessun conduttore di neutro nelle bozze di controllo necessari per il corretto funzionamento. Si prega di prendere il cablaggio corretto in base all'interruttore acquistato.
- Se si acquista un interruttore per il quale il conduttore di neutro è necessario che la presa a muro contenga un conduttore neutro (solitamente La presa a muro contiene un conduttore neutro (normalmente bianco). Se la scatola a muro non ha un filo neutro, provare con un'altra scatola a muro/provare in un'altra posizione della casa, oppure fare in modo che l'interruttore sia installato da un professionista elettricista per l'installazione dell'interruttore.
- I colori dei cavi indicati in questo manuale sono i colori abituali e possono differire in alcune case.
- Assicurarsi che le scale in filo metallico siano fissate saldamente a ciascuna di esse, a ciascun filo.
- Prima di procedere al cablaggio, accertarsi che il segnale Wi-Fi sia stabile e funzioni normalmente e che il telefono cellulare e il ZigBee Gateway siano nello stesso 2,4 GHz.
- Se non si ha esperienza di cablaggio, rivolgersi a un elettricista professionista.

**Passo 1**

- Disinnescare l'interruttore automatico e controllare la corrente con l'apposito strumento, corrente con il tester di corrente.
- Prima di procedere al cablaggio, accertarsi che l'interruttore automatico sia spento, l'interruttore automatico è spento.

**Passo 2**

- Rimuovere il vecchio interruttore

**Passo 3**

- Rimuovere l'interruttore e staccarlo dalla parete. Identificare il cavo di rete/derivo. (Nota: il colore del cavo potrebbe essere diverso da quello del cavo stesso) nelle istruzioni.

**Passo 4**

- Fotografare il cablaggio

- Seguire lo schema di cablaggio per collegare i fili dell'interruttore ai fili della scatola a muro con i conduttori. I fili nella scatola a muro con i conduttori.

**Passo 5**

- Aprire il pannello degli interruttori dalla parte inferiore del con un cacciavite.

- Fissare l'interruttore con le viti in dotazione e far scattare la piastra a muro in posizione.

**Passo 6**

Riaccondere l'alimentazione con l'interruttore automatico e quindi accendere la luce.

**Preparazione all'uso**

1. Scaricate l'applicazione MOES dall'App Store o scansionate il codice QR

L'APP MOES è molto più compatibile di Tuya Smart/Smart Life APP, funziona anche per controllare la scena attraverso Siri, widget e suggerimenti di scena come un novità assolutamente personalizzata. (Nota: l'APP Tuya Smart/Smart Life APP funziona ancora, ma l'installazione MOES è fortemente raccomandata!)

**Procedura per collegare l'APP con il dispositivo**

1. Assicurarsi che l'APP MOES sia collegata correttamente a un gateway ZigBee.

2. tenere premuto il pulsante per circa 7 secondi, finché il display dell'interruttore non lampeggia rapidamente dopo 3 secondi, lampeggia. La riparazione è riuscita.

3. Entrare nel gateway e seguire l'installazione seguente fino a quando la scritta "Add subdevice"-LED non lampeggia e l'impostazione della connessione richiede circa 10~120 secondi a seconda del tipo di dispositivo.

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**Manual de instalación (Español)**

**Instrucción**

**Observación:**

- Antes de realizar el cableado, asegúrese de que la energía se desconecte en el disyuntor. La alimentación se desconecta mediante el disyuntor.
- Das versiones disponibles y opcionales: conductor neutro y sin conductor neutro en sus cajas de control, necesario para un correcto funcionamiento. Si prega de prender el cableado correcto según el interruptor comprado.
- Si usted compra un interruptor para el que un conductor neutro es asegúrese de que su toma de corriente contiene un conductor neutro (normalmente blanco). Si la caja de pared no tiene un cable neutro, pruebe con otro pruebe en otro lugar de su casa, o haga que el interruptor haga que un profesional instale el interruptor eléctrica para instalar el interruptor.
- Los colores de los cables indicados en este manual son las habituales habitual y puede diferir en algunas casas.
- Asegúrese de que las escaleras de alambre están fijadas firmemente a cada cable, a cada cable.
- Antes de proceder al cableado, asegúrese de que el señal Wi-Fi es estable y funciona normalmente y que el teléfono móvil y el hub ZigBee Gateway están en la misma red Wi-Fi de 2,4 GHz.
- Si no tiene experiencia con el cableado, póngase en contacto con un electricista profesional.

**Paso 1**

- Apague el disyuntor y use el probador eléctrico para probar la corriente.
- Asegúrese de que el disyuntor esté apagado antes de realizar el cableado.

**Paso 2**

- Retire el viejo interruptor

**Paso 3**

- Retire el interruptor y sepáralo de la pared. Identifique el cable de línea/carga. (Nota: El color de su cable puede ser diferente del color mostrado en el manual).

**Paso 4**

- Haz fotos del cableado

- Siga el diagrama de cableado para conectar los cables del interruptor a los cables de la caja de pared con los conductores de cable.

**Paso 5**

- Abra el panel del interruptor desde la parte inferior del mismo con un destornillador

- Monta el interruptor con los tornillos suministrados y encaja la placa de pared en él.

**Paso 6**

Vuelva a conectar la alimentación en el disyuntor y luego encienda la luz.

**Preparación para el uso**

1. Descargue la aplicación MOES en App store o escanee el código QR

MOES APP se actualiza como mucho más la compatibilidad de Tuya Smart/Smart Life APP, funciona bien para la escena controlada por Siri, widget y recomendaciones de la escena como «nueva» recomendación personalizada. (Nota: la APP Tuya Smart/Smart Life APP funciona, pero la instalación MOES es muy recomendada!)

**Pasos para conectar la APP al dispositivo**

1. Asegúrese de que su APP MOES se ha conectado con éxito al zigbee hub.

2. Mantenga pulsado el botón durante unos 7 segundos, hasta que el indicador del interruptor flash rápido después de 3 segundos. La reparación es exitosa.

3. Ingrese la puerta de enlace, por favor, siga la imagen de abajo para finalizar, ya que el LED "Add subdevice" ya parpadeará, y la conexión tardará entre 10 y 120 segundos en completarse, dependiendo de las condiciones de su red.

**Dichiarazione di conformità**

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**Manuel d'installation (Français)**

**Installation**

**Note:**

- Assurez-vous que l'alimentation du disjoncteur est éteint avant le câblage.
- Deux versions disponibles et optionnelles : Fil neutre requis et pas de neutre nécessaire dans vos boîtiers d'interrupteurs pour fonctionner correctement. Veuillez effectuer le câblage correct en fonction de l'interrupteur que vous avez acheté.
- Si vous achetez une version d'interrupteur qui nécessite un fil neutre, veuillez confirmer que votre boîte murale contient un fil neutre (généralement blanc). Si la boîte murale n'a pas de fil neutre, veuillez essayer un autre emplacement à votre domicile ou appeler un électricien professionnel pour installer l'interrupteur.
- Les couleurs des fils indiquées dans ce manuel sont les couleurs habituelles et peuvent différer dans certaines maisons.
- Assurez-vous que les fils conducteurs sont bien fixés à chaque fil.
- Assurez-vous que le signal Wi-Fi est stable et fonctionne normalement avant le câblage et que votre mobile et le concentrateur gateway ZigBee se trouvent sur le même réseau Wi-Fi 2,4 GHz.
- Si vous n'avez pas d'expérience en matière de câblage, veuillez faire appel à un électricien professionnel.

**Étape 1**

- Mettez off le disjoncteur et utilisez le testeur électrique pour tester le courant.
- Assurez-vous que le disjoncteur est off avant de procéder au câblage.

**Étape 2**

- Retirez l'ancien interrupteur

**Étape 3**

- Retirez l'interrupteur et éloignez-le du mur. Identifiez le fil de ligne/charge (Remarque : la couleur de votre fil peut être différente de la couleur indiquée sur le manuel).

**Étape 4**

- Prenez des photos du câblage

- Suivez le schéma de câblage pour connecter les fils de l'interrupteur aux fils de la boîte murale avec les fils conducteurs.

**Étape 5**

- Ouvrez le panneau de l'interrupteur par le bas de l'interrupteur à l'aide d'un tournevis.

- Montez l'interrupteur avec les vis fournies et enlevez la plaque murale dessus.

**Étape 6**

Remettez le courant au niveau du disjoncteur, puis allumez la lumière.

**Préparation à l'utilisation**

1. Téléchargez l'application MOES sur App store ou scannez le code QR

L'APP MOES a été mise à niveau et est beaucoup plus compatible que l'APP Smart/Smart Life de Tuya. Il fonctionne bien pour la scène contrôlée par Siri, widget et les recommandations de scènes comme le tout nouveau service personnalisé. (Note : l'APP Tuya Smart/Smart Life APP fonctionne toujours, mais MOES APP est fortement recommandé!)

**Étapes pour connecter l'APP à l'appareil**

1. Assurez-vous que votre MOES APP s'est connecté avec succès à un zigbee hub.

2. appuyez sur le bouton et maintenez-le enfoncé pendant environ 7 secondes, jusqu'à ce que l'indicateur de l'interrupteur clignote rapidement après 3 secondes. La réparation est réussie.

3. Entrez la passerelle. Veuillez suivre l'image ci-dessous pour finir car l'Add subdevice-LED déjà clignote et la connexion prendra environ 10~120 secondes pour se terminer en fonction de la condition de votre réseau.

**Dichiarazione di conformità**

Per la presente, WENZHOU NOVA NEW ENERGY CO., LTD dichiara che l'equipminto radio di tipo ZS-SR-EU è conforme alla direttiva 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. Il testo completo della dichiarazione UE di conformità è disponibile a l'indirizzo internet seguente: <https://www.moestech.com/blogs/news/zs-sr-eu>

**Руководство по установке (Русский язык)**

**Установка**

**Примечание:**

- Перед подключением убедитесь, что питание на автоматическом выключателе отключено.
- Две версии доступны и опциональны: требуется нейтральный провод и не требуется нейтральный провод в ваших распределительных коробках для правильной работы. Пожалуйста, сделайте правильную проводку в соответствии с приобретенным переключателем.
- Если вы покупаете версию выключателя, которая требует нейтрального провода, пожалуйста, убедитесь, что ваша настенная коробка содержит нейтральный провод (обычно белый). Если настенная коробка не имеет нейтрального провода, пожалуйста, попробуйте другое место в вашем доме или попросите профессионального электрика для установки выключателя.
- Цвета проводов, указанные в данном руководстве, являются обычными цветами и могут отличаться в некоторых домах.
- Убедитесь, что проводники проводов надежно закреплены на каждом проводе.
- Перед подключением убедитесь, что сигнал Wi-Fi устойчив и нормально работает, а ваш мобильный телефон и концентратор ZigBee gateway находится в одной сети Wi-Fi 2,4 ГГц.
- Если у вас нет опыта работы с электропроводкой, пожалуйста, вызовите профессионального электрика.

**Шаг 1**

- Выключите автоматический выключатель и с помощью электрического тестера проверьте питание.
- Перед подключением убедитесь, что автоматический выключатель отключен.

**Шаг 2**

- Снимите старый выключатель

**Шаг 3**

- Снимите выключатель и отсоедините его от стены. Определите провод линии/нагрузки. (Примечание: цвет вашего провода может отличаться от цвета, указанного в руководстве).

**Шаг 4**

- Сфотографируйте проводку

- Следуй схеме подключения, соедините провода выключателя с проводами в настенной коробке с помощью проводных жил.

**Шаг 5**

- Откройте панель выключателя снизу с помощью отвертки

- Установите выключатель с помощью прилагаемых винтов и закрепите на нем настенную пластину.

**Шаг 6**

Снова включите питание через автоматический выключатель, а затем включите свет.

**Подготовка к использованию**

1. Загрузите приложение MOES в App store или отсканируйте QR-код

MOES APP обновлена и теперь более совместима, чем Tuya Smart/Smart Life APP, функциональный экран для сцен, управляемый Siri, виджет и рекомендации сцен как новая «новинка» рекомендация персонализированная. (Примечание: Tuya Smart/Smart Life APP все еще работает, но установка MOES APP настоятельно рекомендуется!)

**Шаги для подключения APP к устройству**

1. Убедитесь, что ваше приложение MOES APP успешно подключено к ZigBee Hub.

2. Нажмите и удерживайте кнопку около 7 секунд, пока индикатор на выключателе не начнет быстро мигать через 3 секунды. Ремонт выполнен успешно.

3. Введите шлюз. Пожалуйста, следуйте рисунку ниже, чтобы в финал вас "Add subdevice"-LED уже мигает, и подключение займет около 10~120 секунд, чтобы завершить в зависимости от состояния вашей сети.

**Dichiarazione di conformità**

Il nostro prodotto WENZHOU NOVA NEW ENERGY CO., LTD dichiara che il tipo di apparecchio radio ZS-SR-EU è conforme alla direttiva 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo internet: <https://www.moestech.com/blogs/news/zs-sr-eu>