

Instruction Manual

Smart Light Bulb



Zigbee 3.0

WORKS WITH Google Assistant

WORKS WITH Amazon Alexa

ZG-TDS-RCW-GU10-MS-CMD4

- Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionseinführung zu erhalten.
- Escaneo el código QR para obtener el manual en español, el video de instalación y la introducción de la función.
- Veuillez scanner le code QR pour obtenir le manuel en français, la vidéo d'installation et l'introduction des fonctions.
- Отсканируйте QR-код, чтобы получить руководство на русском языке, видео по установке и описание функций.
- Scansionare il codice QR per ottenere il manuale in italiano, il video di installazione e la guida alle funzionalità. Video di installazione e funzionalità.
- Leia o código QR para obter o manual em português, o vídeo de instalação e a introdução das funções.
- Zeskanuj kod QR, aby uzyskać instrukcje, filmy instalacyjne i funkcje.
- من فضلك قم بسแกن باركود على QR-코드 чтобы получить руководство на арабском языке, видео по установке и описание функций.
- 请扫描二维码获取中文的说明书、安装视频及中文介绍。

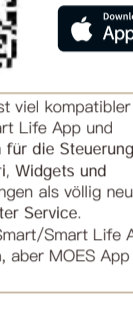


2

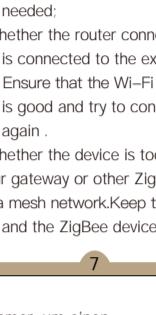
- 2) Enter the gateway.
Please follow the picture below to finish as "Add subdevice"→LED already blink, and the configuration would take about 10-12s, which is up to the network condition.



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



- 4) And now you can enjoy the smart automation by controlling the smart bulb anywhere you like.



Troubleshooting

- Q1.Why does the device fail to link to the APP?

- ZigBee products work with the MOES gateway needed;
- Check whether the router connected to the gateway is connected to the external network. Ensure that the Wi-Fi signal of the gateway is good and try to connect the gateway again .
- Check whether the device is too far away from your gateway or other ZigBee devices to form a mesh network.Keep the ZigBee gateway and the ZigBee device close as

- recommended,where the distance should be moderate (less than 5 m).

- d. Check whether the device enters the network distribution mode.

- Q2.Why does the device fail to link to the APP?

Hello, there are several possible reasons why the equipment switches on and off by itself:

- Check whether timing, scene or automation is set for the device in the App;
- Check whether the device is shared with others, which may be caused by others' operation;
- Whether there has been a power failure in the house, and some devices will be automatically turned on after a complete power failure and re-energized;
- The power supply voltage of the device is unstable, resulting in frequent restart of the networking of the device. Please check whether the power supply of the device is normal;
- If none of above conditions exist, please restore the device to factory settings in the App. In this case, the device will be removed from the device list of the App and all device-related information will be deleted also. Then you can reconfigure the device.

- Q3.Why does the warm and cold double-color bulb that has been connected to the network directly flash when powered on again?

Hello, the device goes into the App configuration state for you switch on/off the device frequently.

If the problem continues, the device may have a hardware failure. Please contact the company for after-sales service. Thanks for your understanding and support.

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.

Thank you for your support and purchase at we Moeswe are always here for your complete satisfaction just feel free to share your great shopping experience with us.



If you have any other need,please do not hesitate to contact us first,we will try to meet your demand.

FOLLOW US

@moessmart MOES.Official

@moes_smart @moes_smart

www.moes.net

EVATOST CONSULTING LTD

Address: Suite 11, First Floor, Moy Road Business Centre, Taffs Well, Cardiff, Wales, CF15 7OR

Tel: +44-292-1680945

Email: contact@evatost.com

E-CrossSite GmbH

Mainzer Landstr. 69 60329 Frankfurt am Main

Tel: +49-693329674

Email: E-crosssite@web.de

Made in China

Manufacturer:

WENZHOU NOVA NEW ENERGY CO.,LTD

Address: Power Science and Technology Innovation Center, No.238, Wei 11 Road, Yueqing Economic Development Zone, Yueqing, Zhejiang, China

Tel: +86-577-57186815

After-sale Service: service@moeshouse.com

6

Laden Sie die MOES APP herunter

1. MOES App im App Store herunterladen 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, maßgeschneidelter Service. (Hinweis: Tuya Smart/Smart Life App funktioniert noch, aber MOES App ist sehr empfehlenswert)

2. Registrierung oder Anmeldung.

- Laden Sie die "MOES"-Anwendung herunter.

- Rufen Sie die Register/Login-Schnittstelle auf; tippen Sie auf "Registrieren", um ein Konto zu erstellen, indem Sie ihrer

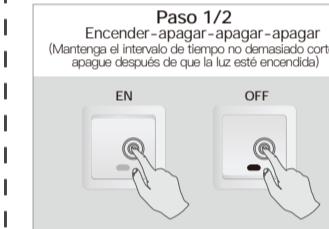
Schritte zum Verbinden der APP mit dem Gerät

1. Bestätigen Sie, dass Sie 2.4G WiFi und einen ZigBee-Hub mit der MOES APP.



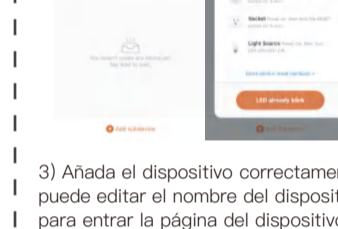
2. Hinzufügen der ZigBee-Lampe zum Hub

- 1) Setzen Sie die Glühbirne durch 3-maliges ON/OFF bis sie 6s lang blinkt.



2) Geben Sie das Gateway ein.

- Bitte folgen dem Bild unten, um den Vorgang abzuschließen als "Subdevice"→LED hinzufügen blinke bereits, und die Konfiguration dauert etwa 10-12s, was von den Netzwerkbedingungen abhängt. Bedingung:



- 3) Wenn Sie das Gerät erfolgreich hinzugefügt haben, können Sie den Namen des Geräts bearbeiten, um die Geräteseite bearbeiten, indem Sie auf "Fertig" klicken.

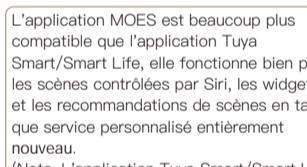
- 4) Und jetzt können Sie die intelligente Automatisierung genießen, indem Sie die intelligente Glühbirne überall steuern können.



7

Descargar la APP MOES

1. Descargar la aplicación MOES en App store o escanear el código QR



La aplicación MOES se ha actualizado para ofrecer una mayor compatibilidad que la aplicación Tuya Smart/Smart Life, y es más funcional para el control de escenas mediante Siri, widgets y recomendaciones de escenas como un servicio personalizado totalmente nuevo.

(Nota: La aplicación Tuya Smart/Smart Life sigue funcionando, pero MOES App es muy recomendable)

2. Registrarse o iniciar sesión.

- Descargar la aplicación "MOES".

- Acceder a la interfaz Registro/Iniciar sesión; pulse "Registrar" para crear una cuenta introduciendo su número de teléfono para obtener el código de verificación. y "Establecer contraseña". Seleccione "Iniciar sesión" si ya tiene una cuenta MOES.

Pasos para conectar la APP al dispositivo

1. Confirme que ha conectado 2.4G WiFi y un concentrador ZigBee en la MOES APP.



2. Añade la bombilla ZigBee al concentrador

- 1) Reinicie la bombilla mediante ON/OFF 3 veces hasta que parpadee durante 6s.



- 2) Introduzca la puerta de enlace.

- Por favor, siga la imagen abajo para terminar como "Add subdevice"→LED already blink, y la configuración tardará unos 10-12s, lo que depende de las de la red.



- 3) Si el ajout de l'appareil est réussi, vous pouvez modifier le nom de l'appareil pour accéder à la page de l'appareil en cliquant sur "Terminé". la page de l'appareil en cliquant sur "Terminé".

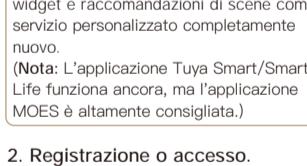
- 4) Y ahora puedes disfrutar de la controlando la bombilla inteligente desde cualquier lugar.



8

Télécharger l'application MOES

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



L'application MOES est beaucoup plus compatible que l'application Tuya Smart/Smart Life, elle fonctionne bien pour les scènes contrôlées par Siri, les widgets et les recommandations de scènes en tant que service personnalisé totalement nouveau.

(Note: L'application Tuya Smart/Smart Life fonctionne toujours, mais l'application MOES est fortement recommandée)

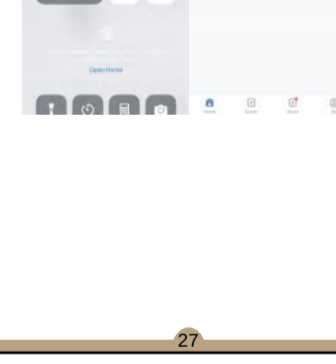
2. S'inscrire ou se connecter.

- Télécharger l'application "MOES".

- Entrer dans l'interface d'enregistrement/de connexion ; appuyez sur "S'inscrire" pour créer un compte en

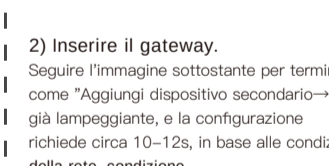
Etapas para conectar l'APP a l'appareil

1. Confirmez que vous avez connecté le 2.4G et un concentrateur ZigBee dans l'application MOES APP.



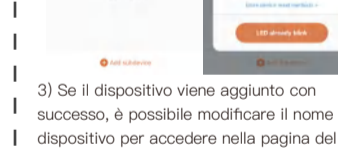
2. Ajouter la bombilla ZigBee au concentrateur

- 1) Réinitialiser l'ampoule en l'allumant et en l'éteignant 3 fois jusqu'à ce qu'elle clignote pendant 6 secondes.



- 2) Entrer la passerelle.

- Veuillez suivre l'image ci-dessous pour terminer comme "Ajouter dispositif secondaire"→LED già lampiggiante, e la configurazione prendrà circa 10-12s, in base alle condizioni della rete.



- 3) Si l'ajout de l'appareil est réussi, vous pouvez modifier le nom de l'appareil pour accéder à la page de l'appareil en cliquant sur "Terminé". la page de l'appareil en cliquant sur "Terminé".

- 4) Et maintenant, vous pouvez profiter de l'automatisation intelligente en contrôlant l'ampoule intelligente n'importe où.



9

Scarica l'APP MOES

1. Scaricare MOES App su App store o scansionare il codice QR



L'app MOES è stata aggiornata con una maggiore compatibilità rispetto all'app Tuya Smart/Smart Life, con una buona funzionalità per le scene controllate da Siri, widget e raccomandazioni di scene come un servizio personalizzato completamente nuovo.

(Nota: L'applicazione Tuya Smart/Smart Life funziona ancora, ma l'applicazione MOES è altamente consigliata.)

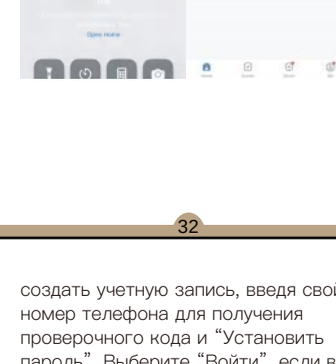
2. Registrarsi o accesso.

- Scaricare l'applicazione "MOES".

- Accedere all'interfaccia Registrarsi/Login; toccare "Registrarsi" per creare un account inserendo il proprio numero di telefono per ottenere il codice di verifica e "Imposta password". Scelgere "Accedi" se si dispone già di un account MOES.

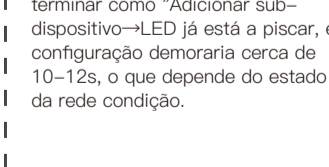
Procedura per collegare l'APP al dispositivo

1. Confermare di aver collegato il WiFi 2.4G WiFi e un hub ZigBee all'APP MOES. APP.



2. Aggiungere la lampadina ZigBee all'hub

- 1) Resetta la lampadina con ON/OFF per 3 volte finché non lampeggia per 6 secondi.



- Passo 1/2

- Accendere-spegner-spegner-spegner (Mantenere il intervallo di tempo non troppo corto, spegnere dopo l'accensione della luce)

