Smart Under Cabinet Lights



LAMPAOUS Electronics Work with Alexa, Google

Use Alexa to Control the Lights Device CabiSmart Series

(E 🙍 🗵 🛟 F©

1. Prerequisites

- A Wi-Fi network is available for access to Amazon services.
- An Amazon Echo smart speaker is prepared, for example, the Echo, Echo Tap, or Echo dot.
- An Amazon account is registered. If you do not have an Amazon account, register one.

•The Smart Life app or your OEM or SDK-based app is in use and an account of either app is created.

•Your app account is bound with at least one smart device. The device name is simple, for example, "bedroom light".

2. Add the Lights Device to Smart Life App

If you have logged in to the app and bound a device with the app, and the device is named in English, you can skip the steps in this section.

If you do not have Smart Life App, please do it below, please turn to the operation instruction to complete the work.

- 2.1 Down Load Smart Life App
- 2.2 Register/Login Account
- 2.3 Add Devices
- 2.4 Rename your device

3. Configure Amazon Echo and Enable Smart Life Skill

Download the Alexa mobile App:

– Log in to the App Store with Apple ID registered in the United States or other countries you located, search and download Amazon Alexa for iOS.

- Go to Google Play, and search and download Amazon Alexa for Android.

This section describes how to configure Amazon Echo in the Alexa mobile app. The configuration procedure is similar for the Alexa web application

3.1 Configure Amazon Echo in Alexa mobile app

Prerequisites:

- The Echo is powered on.
- The Echo is connected to a Wi-Fi network over which Amazon services are accessible.

Procedure

- •Open the Amazon Alexa app.
- •Enter the Amazon account and password, and tap SIGN IN.

© 2022 LAMPAOUS Electronics or its affiliates Page 1 / 8

www.lampaous.com



LAMPAOUS Electronics Work with Alexa, Google

Use Alexa to Control the Lights Device CabiSmart Series

Smart Under Cabinet Lights

CE 🏾 🖄 🏹 F©

🔿 amazon alexa
Sign in
Forgot password?
Email (phone for mobile accounts)
Amazon password
Show password
SIGN IN
New to Amazon?
CREATE A NEW AMAZON ACCOUNT

3.2 After successful login, in the bottom right corner of the **Home** page, tap **More**> **Add** a **Device**, and on the **SETUP** page that appears, select the **Amazon Echo** brand.





LAMPAOUS Electronics Work with Alexa, Google

Use Alexa to Control the Lights Device CabiSmart Series

Smart Under Cabinet Lights

CE 🎑 🖄 F©

3.3 Select your Echo device type and tap **CONTINUE** to configure the Echo.



3.4 When the page **Wait for the orange light** appears, press and hold the action button until the light ring turns orange. Tap **CONTINUE** to connect the mobile phone to the hotspot of the Echo, and tap **CONTINUE**.





Use Alexa to Control the Lights Device CabiSmart Series

Smart Under Cabinet Lights

CE 🎑 🗵 🛟 F©

3.5 Select a Wi-Fi network to which the Echo will be connected. Enter the Wi-Fi password and tap **CONNECT**. It takes several minutes for the Echo to successfully connect to the Wi-Fi network.



3.6 Then, tap **CONTINUE**. A video walkthrough appears to help get you started. At the end of the video, tap **NEXT** to navigate to the Home page of Alexa. Now, the Echo is configured.

4. Bind Smart Life app with Alexa

4.1 Use Smart Life app to start binding

- 4.1.1. Tap Smart Life app > Me > Third Party Control Service > Alexa
- 4.1.2. Sign in with Amazon
- 4.1.3 Link Smart Life with Amazon



4.2 Use Alexa app to start binding

Tap Alexa App > More > Skills & Games > Smart Life > Enable to Use > Agree to Link > Your Smart Life account has been successfully linked > close

Notes:

The Skill name is Smart Life by Tuya, is not LAMPAOUS or CabiSmart

Smart Under Cabinet Lights



LAMPAOUS Electronics Work with Alexa, Google

Use Alexa to Control the Lights Device CabiSmart Series

CE 🎑 🖄 F©









© 2022 LAMPAOUS Electronics or its affiliates





LAMPAOUS Electronics Work with Alexa, Google

Use Alexa to Control the Lights Device CabiSmart Series

(E 🔊 🗵 🛟 F©

5. Use Echo to control smart device

5.1 Discover a device

The Echo needs to discover a device before it can control the device. The device discovery page automatically appears after the Smart Life skill is bound. Tap **DISCOVER DEVICES** to search for devices. You can also say to the Echo: "Alexa, discover devices." Then, the Echo starts searching for smart devices that are paired with the Smart Life app. The Echo reports the search result about 20 seconds later and the Alexa app displays the discovered devices in a list.

• You can use the **DISCOVER DEVICES** feature to discover only the devices that have been added to the Smart Life app. Other unpaired devices cannot be discovered and added to the Echo.

• If a device is renamed in the Smart Life app, the Echo must discover the device again. Otherwise, it cannot control the device.



Smart Under Cabinet Lights



LAMPAOUS Electronics Work with Alexa, Google

Use Alexa to Control the Lights Device CabiSmart Series

CE 🎑 🗵 🛟 F©

5.2 .Use voice commands to control device

Now, you can use the following commands to control a device, such as a bedroom light:

• Alexa, turn on/off bedroom light. (turn on or off the device) percent. (set the brightness)

- Alexa, brighten/dim bedroom light. (increase or decrease the brightness)
- Alexa, set bedroom light to green. (set the color)
- Alexa, set bedroom light to warm white. (set the color temperature)

-----End------