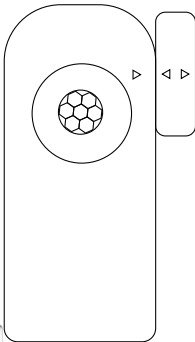


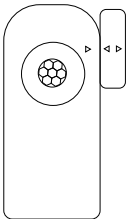
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WiFi Multi-function Door and Window Sensor



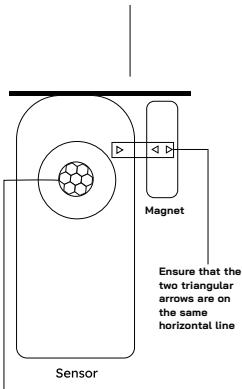
Meet the WiFi Multi-Function Door Sensor

-seamlessly merging infrared sensing and real-time door/window status monitoring for complete home security coverage.



With Alexa compatibility, effortlessly control the sensor via the app. It goes even further, supporting voice control and seamless integration with other Alexa devices for smart scene coordination. Elevate your lifestyle with ease and convenience.

Aligning the magnet
and sensor at the top



Before You Start

1. Activate Bluetooth

2. Connect to 2.4GHz WiFi: The device exclusively supports 2.4GHz WiFi networks.



Download the“Smart Life”APP.



Running the App:

1. Launch the "**Smart Life**" app from your smartphone's home screen.
2. Complete the registration and log in process.

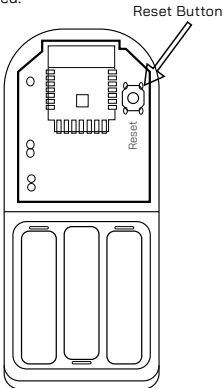


Note: Make sure to access your phone settings and enable notifications permission for the Smart Life app to receive notifications.

Quick Setup Guide

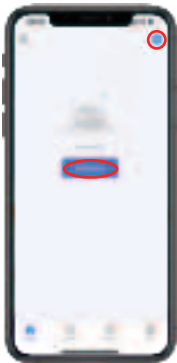
1.Entering Configuration Mode:

Press and hold the reset button for approximately 5 seconds until the infrared indicator on the device flashes red.



2.Adding the Device:

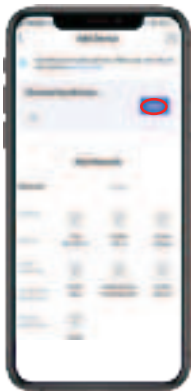
From the main page of the Smart Life app, tap on "**Add Device**" or the "+" icon to initiate the device addition process.



Note: Make sure that Bluetooth is enabled during this step.

3.Device Discovery and Connection:

After your device is detected, tap on the "**Add**" button to start the connection process.

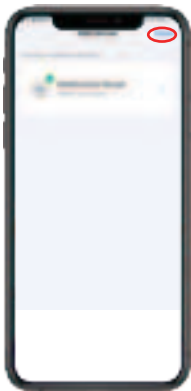


Note: Ensure a stable network connection and that your network operates on the **2.4GHz** frequency during the connection process.



4. Successful Device Addition

Upon successful connection, press the **"Done"** button to confirm the addition of the device.



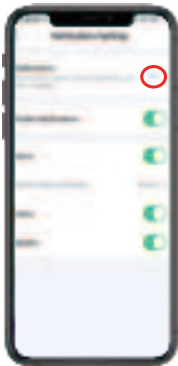
Upon successful connection, you can now view the status of the Multi-Function sensor and infrared components. Additionally, you can monitor the Multi-Function sensor's battery level and access the device's history records.



5.Configuring Information

Push Settings:

To ensure you receive real-time alerts and updates, open the app's notification settings and configure them according to your preferences.



Work with Alexa:

Integrating Your Devices

Step 1: Begin by downloading the Alexa app and navigating to the Devices section.

Scroll to the bottom of this page to find "**YOUR SMART HOME SKILLS**" and click to enter.



Step 2: Locate "Smart Life" and click "ENABLE TO USE."



Step 3: Access the Alexa and Smart Life account linking page. Click "**Agree and link**" to proceed.



Step 4: Confirm the successful connection between your Alexa and Smart Life accounts.



Step 5: Alexa will initiate the process of discovering and connecting to your Smart Life devices.



Step 6: Alexa will identify two distinct components of the WiFi Multi-Function Door Sensor: the infrared and the door sensor.



Step 7: Click on each component separately – the door sensor and the infrared – to add them and provide custom names.

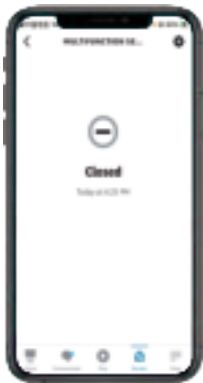


Step 8: All your devices are now successfully integrated into the Alexa app.



The door/window sensor

Keep track of real-time open and close states of the door.



The infrared

Monitor the latest detection records for each instance.



Work with Alexa:

Easy Smart Living

After pairing Alexa and Smart Life, using the WiFi Multi-Function sensor becomes a breeze.

Instant Access: Linked up, you can easily check door status, records, and control with taps or Alexa's voice commands.

Hands-Free: Just ask Alexa for updates without lifting a finger. Perfect for when you're busy or on the go.

Personalized Alerts: Get alerts on your phone or Alexa device for door activity, keeping you in the loop.

Seamless Routines: Make the sensor part of your daily life. Have Alexa update you on the door's status as you get ready to leave. At night, ask Alexa to check if the door is closed.

Smart Scenarios: Create setups that match your needs. Let Alexa turn on lights and adjust the thermostat when the door opens.

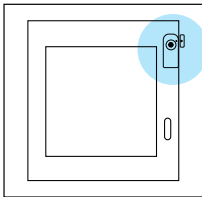
Linking Alexa and Smart Life, the WiFi Multi-Function sensor simplifies smart living. With voice commands and alerts, enjoy a connected home effortlessly.

Installation

Follow these steps for a seamless setup:

1.Placement:Install the sensor on the door or window, and place the magnet on the door frame or window frame. Ensure that the gap between the sensor and magnet is less than 10mm when the door or window is closed.

2.Marking:Use a pencil or tape to mark where they should be positioned.



3.Installation:

Using screws: Position, drill, and secure.

Using tape: Clean and attach.

4.Alignment Check:Ensure they match up. Close the door or window to confirm the gap.

5.Testing:Open and close the door or window to confirm accuracy.

Safety Precautions

Prioritize safety during the installation of your sensor by being aware of potential risks and taking necessary precautions:

Avoid Electrical Hazards: Turn off nearby electrical devices to prevent accidental shocks while working on the installation.

Mind the Drilling: When drilling holes for installation, be cautious of potential hidden electrical wires, pipes, or gas lines within the walls. A stud finder can help identify safe areas.

Secure Attachment: Whether using screws or adhesive tape, ensure the sensor and magnet are securely attached to prevent dislodging that could lead to malfunction or misalignment.

Keep Small Parts Away: Small components such as screws and batteries could pose a choking hazard to children, so keep them out of reach.

Battery Handling: If your sensor requires batteries, be careful when inserting them to avoid potential polarity mistakes. Dispose of used batteries according to proper recycling guidelines.

Ideal Environmental Conditions: Select a suitable installation spot that isn't exposed to extreme temperatures, humidity, or direct sunlight, as these factors might impact sensor performance.



**Scan QR Code to Activate
Your Warranty**