Mi Smart Sensor Set User Manual

Mi Smart Sensor Set In the Mi Smart Sensor Set, a Control Hub works with a motion sensor, a window and door sensor, and a wireless switch to enable multiple functions such as, night lights on/off when the motion is detected, alert notifications

and doorbell. It also works with other Mi smart devices in Mi Home app, allowing you to experience more

Thank you for choosing

exciting functions.

Mi Window and Door Sensor ×

Scan the QR code to download and install Mi Home app.

This set can interface and control other

1. Download Mi Home App

smart devices in Xiaomi Eco-system, using Mi

*For Android users: download "Mi Home" from

*For iOS users: download "Mi Home" from App



Quick Setup

Home app.

Google Play Store.

2. Connect to the network Power on the control hub and make sure that with a frequency of 2.4 GHz.



3. Add a device

Night Light -Open Mi Home app, select "+" on the upper right, and follow prompts to add the device. 2. Mi Motion Sensor *If not connected, press and hold the button or the hub for 5 seconds until the yellow light fast blinks and then reconnect the device.



Product Overview

1. Mi Control Hub

and interacted.

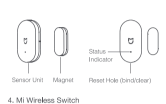
Mi Control Hub is the control center for Mi

sensor and switch can be interconnected

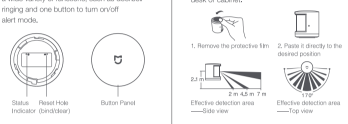
Button
Press and hold: hold the
button for 5 seconds to reset the hub
Press × 1: night light on/off
Press × 2: alert on/off
Press × 3: add a sub-device
Illuminance
Sensing Area
Loudspeaker

Smart Sensor Set through which each

3. Mi Window and Door Sensor Mi Window and Door Sensor detects the state between the sensor unit and the magnet. It can achieve scene like ring the doorbell when



With easy setup, Mi Wireless Switch enables a wide variety of functions, such as doorbell ringing and one button to turn on/off alert mode.



How to install

Mi Motion Sensor

1.2 m to 2.1 m.

desk or cabinet.

Effective distance verification: press reset hole

at the selected sensor installation location, the

hub make a sound to indicate that the location

is suitable for hub connection.

Option 1: Place directly in the desired

Option 2: Remove the protective film, and

paste it directly in the desired position.

*The recommended installation height is

*Note that the lens should be aligned with the

detection area when installing, and placed or

pasted as close as possible to the edge of the

position and keep it clean and dry;

Mi Window and Door Sensor 1. Remove the protective film; 2. During installation, try to align the marker line of the sensor unit and magnet; 3. Paste it to the opening and closing position

Note: It is recommended to install the sensor unit in the opening and closing position of the fixed surface, the magnet on the movable surface, and make sure the installation gap is less than 22 mm when the doors and windows are closed.

 ${\rm *Keep\ the\ surface\ clean\ and\ dry\ during\ pasting;}$ *Avoid falling during installation, as the sensor is susceptible to damage.



ereby, LUMI UNITED TECHNOLOGY CO.,

available at the following internet address:

Mi Wireless Switch Option 1: Place directly in the desired position Option 2: Remove the protective film, and paste it directly in the desired position.

*Keep the surface clean and dry during pasting; *Do not install it on metal surfaces. Otherwise, it will affect the wireless communication range.



Functions and Features

1. Basic functions With the factory settings, Mi Smart Sensor Set is available for use without adding sub-devices. Basic interaction features include alerts, night lights, color lights timer, alarm

2. More interaction scenarios In addition, simple automated settings can be made through Mi Home app to enable more interaction scenarios, as shown below:

mı ♂

Click the wireless switch to turn on/off night lights

۵ + - رُوْرُ-Wireless switch Night lights Double click the wireless switch to turn on/off alerts Wireless switch Alert mode Door open reminder

If your doors are kept open for more than 1 minute Open Mi Home app, select Mi Control Hub and follow prompts to add a sub-device until

3. Insert a CR2450 battery into the battery "Connected".

to the hub and try again.

Battery Replacement Instructions Mi Motion Sensor



* Pay attention to the battery's positive and *If not connected, move the sub-device closer negative terminals. The positive terminal should be facing up.



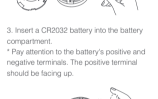
a tool. 2. Remove the battery by hand or possibly use a non-metal tool.

3. Insert a CR1632 battery into the battery compartment. * Pay attention to the battery's positive and negative terminals. The positive terminal should be facing up.



Mi Wireless Switch 1. Open the wireless switch's battery cover by gently pushing the battery cover latch and

2. Remove the battery by hand or possibly use a non-metal tool.





CAUTION

RISK OF EXPLOSION IF BATTERY IS

REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES SIMPLIFIED EU DECLARATION OF CONFORMITY ACORDING TO THE INSTRUCTIONS. is in compliance with RED 2014/53/EU. The full text of the EU declaration of conformity is

RECYCLING
This product bears the selective sorting https://www.mi.com/en/service/support/ declaration.html symbol for Waste electrical and electronic equipment (WEEE).
This means that this product must be handled Specifications pursuant to European directive 2012/19/EU in Mi Control Hub order to be recycled or dismantled to minimize Model: DGNWG05LM its impact on the environment. Operating temperature: 0°C ~ 40°C Symbol for "ENVIRONMENT PROTECTION -Operating humidity: 0~95% RH, no Waste electrical products should not be disposed of with household waste. Please Input voltage: 100 – 240 V~, 50 Hz/60 Hz Wireless connectivity: local Authority or retailer for recycling advice." Wi-Fi IEEE 802.11 b/g/n 2.4 GHz, Zigbee

hazardous materials and products.

Frequency: 2400~2483.5 MHz as household waste. Instead if shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

Mi Motion Sensor

Model: RTCGQ01LM

Operating temperature: -10 C ~ 45 C Complies with the European Union's "Restric-Operating humidity: 0~95% RH, no tion of Hazardous Substances Directive," which condensation Detection range: ≤7 m protects the environment by restricting specific Detection angle: ≈170°

Battery model: CR2450 Wireless connectivity: Zigbee Frequency: 2400~2483.5 MHz

Mi Window and Door Sensor Model: MCCGQ01LM Operating humidity: 0~95% RH, no condensation Battery model: CR1632 Wireless connectivity: Zigbee

Mi Wireless Switch Model: WXKG01LM Operating temperature: -10 $\text{C} \sim 50 \, \text{C}$ Operating humidity: 0~95% RH, no condensation Battery model: CR2032

Frequency: 2400~2483.5 MHz

Wireless connectivity: Zigbee Frequency: 2400~2483.5 MHz

Please read this manual carefully before use, Xiaomi Communications Co., Ltd. Lumi United Technology Co., Ltd. (a Mi Ecosystem company) Address: F8, Jinqizhigu office building, No.1

and keep it for future reference.

Online Support : www.mi.com

Tangling Rd., Liuxian Ave., Taoyuan Sub-dist., Nanshan Dist., Shenzhen, China

Manufactured for:

Manufactured by :