#### 产品介绍

米家门窗传感器通过传感器主体与磁铁的靠近与分开感知门 窗状态。低功耗,免工具安装、即贴即用。

\* 太产品仅限室内使用。需要连接网关进行智能操作





在应用商店搜索"米家"或扫描以下二维码下载米家APP。连 接网关后、根据"添加设备"指引添加门窗传感器。

\* 本产品已经接入米家,支持MIUI系统锁屏滑动控制,可与 其它米家智能产品互联互通。

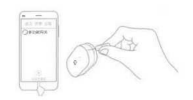


购买请登陆"未家"APP。

#### 添加设备

将网关通电、打开米家APP、选择要连接的网关、在设备页面 点击添加子设备,根据APP提示操作,直至网关语音提示"连

\* 如添加失败、请将传感器移近网关后重试



#### 安装方法

有效距离验证:添加设备成功后,在选定的传感器安装位 置。用按键针按一下传感器的重置孔,同关发出提示音。表 明传感器与网关之间可以有效通讯。

1. 撕下胶贴保护膜

- 2 安装时尽量对齐主体与磁铁侧边的安装标记(如下图2)
- 3. 分别粘贴在所需开合区域(建议传感器主体安装在开合区 城固定面, 磁铁安装在开合区域活动面, 安装间隙在门侧 关闭状态下小于22mm)
- \* 粘贴表面须保持清洁干燥
- \* 安裝时清遊免掉落、易提坏传感器主体



1.撕下胶贴保护罐 2.安装时尽量对齐 3.安装间隙小于22mm

#### 使用产品前请仔细阅读使用说明书

在线客服: www.mi.com/service

服务热线: 400-100-5678 制 造 商: 深圳绿米联创科技有限公司

址:深圳市南山区桃源街道留仙大道塘岭路1号金镇智谷

# smarthomehobby.wordpress.com

## Product Description

Mi Home door and window sensors through the sensor body and the magnet close and separate sense of the door and window state low power tool-free installation that is posted.

\* This product is for indoor use only. Need to connect the gateway for intelligent operation

Sensor Body Magnet

Status Indicator Reset Hole (Bind/Clear)

## Download the App

In the application store search "Mi Home" or scan the following two-dimensional code download meters after the gateway, according to "add equipment" guidelines to add doors and windows sensor

\* This product has access to Mi Home. supports MIUI system lock screen sliding control, with other meters Home intelligent products interoperability

Equipment control and and more intelligent product purchase. Please visit the Mi Home app.

### Add the device

Power the gateway, open the home APP, select the gateway to connect, click on the device page to add the sub-device, according to the APP prompt operation until the gateway voice prompt "connection is successful."

\* If the addition fails, please move the sensor closer to the gateway and try again

### Installation method

Valid distance verification: After the addition of the device is successful, press the reset button in the selected sensor while in its installed position to indicate that the sensor and the gateway can communicate effectively.

- 1. Tear off the protective film
- 2. Install with the marks on the sides to line up together on the main body and the magnet(Figure 2)
- 3. Place them in the required opening and closing area (It is recommended that the sensor body be installed on the fixed surface and the magnet on the opening and closing surface.

The installation gap in the doors and windows closed less than 22mm

- \* Clean and dry the surface before mounting the sensors
- \* Please avoid dropping when installing, it is easy to damage the sensor body
- 1. Tear off the protective film.
- 2. Align as well as possible.
- 3.Installation gap is less than 22mm

Please read the instruction manual carefully before using the product.

Online Service: www.mi.com/service

Service Hotline: 400-100-5678 Manufacturer: Shenzl-Green Rice Joint Technology Co, Ltd Address: Nanshan District, Shenzhen City, four high-tech Taibang Science and Technology Building, 16th floor

#### 基本参数

产品型号:MCCGQ01LM 执行标准: Q/QLML003-2015 工作温度:-10℃-+50℃ 工作湿度: 0-95%RH, 无冷凝 电池型号: CR1632 无线连接: ZigBee

#### 产品中有害物质的名称及含量

部件名称	有害物质					
	組 (Pb)	汞 (Hg)	傷 (Cd)	六价铬 ( Cr(VI) )		多溴二苯醚 (PBDE)
白色塑料壳	0	0	0	0	0	0
硬塑料	0	0	0	0	0	0
金属	0	0	0	0	0	0
电阻	0	0	0	0	0	0

- 0: 表示该有害物质在该部件所有均质材料中的含量均 在GB/T 26572规定的职量要求以下。
- X:表示该有害物质至少在该部件的某一均质材料中的 含量超出G8/T26572规定的限量要求。

米家门窗传感器三包凭证

米家门窗传感器售后服务严格依据《中华人民共和国消费者 权益保护法》、《中华人民共和国产品质量法》实行售后三 何锡名 服务内容如下

- 1. 自您签收次日起7日内,本产品出现《朱家门爾传感器性能 故障表》所列性能故障的情况,经由小米售后服务中心检测 确定, 可免费享受退货或换货服务;
- 2. 自您签收次日起8日-15日内,本产品出现《米家门窗传感 器性能故障表》所列性能故障的情况,经由小米售后服务中 心检测确定,可免费享受换货或者维修服务
- 3. 自您签收次日起12个月内。本产品出现《米家门窗传感器性 能故障表》所列性能故障的情况。经由小米售后服务中心检 测确定、可免费享受维修服务。

非保修各個

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1. 未经授权的维修、误用、碰撞、疏忽、滥用、进液、事

故、改动、不正确的使用非本产品配件、或撕毁、涂改标 贴、防伪标记;

- 2. 已超过三包有效期;
- 3. 因不可抗力造成的损坏:
- 4 不符合《米家门窗传感器性能故障表》所列性能故障的情
- 5. 因人为原因导致本产品及其配件产生《未家门閣传函器性 能故障表》所列性能故障。

### 米安门市传统器件部故障表

名称	性能故障		
米家门窗传感器	1 医结构或者材料因素造成表面裂损 2 指示灯失效 3 重暫孔失效 4 开合据应失效(非安装间除过大)		

米家门窗传感器使用说明书及三包卡

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**Basic Parameters** 

Product Number: MCCGQ01LM Implementation of Standards:

Q/QLML003-2015

Working Temperature: 14F-122F Working Humidity:0-95%RH /No

Condensation

Input Voltage: CR1632 Wireless Connection: Zigbee

The name and content of hazardous substances in the product.

Harmful Substance (Columns) Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated Biphenyl, Polybromuinated Diphenyl Ethers.

Parts (Rows)

White Plastic Shell, Hard Plastic, Metal, Resistance.

This form is prepared in accordance with SJ / T 11364.

O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit specified in GB / T 26572.

X: Indicates that the hazardous substance is at least in the content of a homogeneous material of the part exceeding the limit specified in GB / T 26572.

(sorry, this one is pretty rough) Mi Home Door and Window Sensor 3 Packs of Evidence

The service contents are as follows: 1 within seven days from the date of signing, the Company shall, in accordance with the provisions of the Law of the People's Republic of China on the Protection of Consumers' Rights and Interests, the Product Quality Law of the People's Republic of China, This product appears "rice door and window sensor performance fault table" listed in the performance of the failure of the situation. through the millet after-sales service center to determine the free to enjoy the return or replacement services 2 since the date of your sign 8 - 15 days, the The product appears "rice door and window sensor performance fault table" listed in the performance of the failure of the situation, through the millet service center to determine the test, free of charge to enjoy the replacement or maintenance services 3 "since the date of your signing 12 months, this product There is "rice door

and window sensor performance fault

table" listed in the performance of the

failure of the situation, through the millet service center to determine the test can be free to enjoy maintenance services

# Non-warranty Regulations

- Unauthorized maintenance, misuse. negligence, accident, change, improper use of non-product accessories, or tear, modify the label, security mark
- 2. The use of non-product accessories, or tear, modify the label, anti-counterfeit mark
- 3. Has more than three packs of validity due to force majeure caused by damage
- 4. Does not meet the Mi Home door and window sensor performance fault table" listed performance failure Of the situation
- 5. Due to human causes the product and its accessories produce Mi Home door and window sensor performance fault table" listed performance failure.

Performance Failure Door and Window Sensor.

- 1 Due to structural or material factors caused by surface cracking
- 2 The indicator failure
- 3 Reset hole failure
- 4 Opening and closing induction failure (non-installed gap is too large)

Mi Home Door and Window Sensor Instructions