



Door and Window Sensor

도어 및 위도우 센서 퀵 설치 가이드

제품 소개

Aqara 도어 및 원도우 센서는 센서 장치와 마그넷 사이의 거리를 통해 도어나 원도우의 열림 및 단힘 상태를 장하다나. 에너지 소비가 적습니다. 도구가 필요하지 않으며, 그저 벅져내고 불이면 됩니다.

- * 허브 필요.
- *Aqara 허브는 이 제품을 HomeKit 기술로 작동할 수 있게 하는데 필요합니다. 세부사항에 대해서는 www.aqara.com 사이트를 참조해 주십시오.
- * 이 제품은 실내용입니다.





리셋 버튼 3초간 길게 누름: 재연결 한 번만 누름; 유효 범위 테스트

빠른 설정

- 1. 허브 퀵 설치 가이드에 따라 허브를 앱에 추가해 주십시오.
- 사용 전에 배터리 절연 탭을 제거해 주십시오.
 액은 역고 "Home"(홍)을 택하 다음에 오른쪽 상단 구석의
- 3. 앱을 널고 "Home"(송)을 탭한 다음에 모든족 상단구석의 '+"를 탭하여 "Add Device (Accessory)"('장치 추가(액세서리)) 페이지로 들어갑니다."Door and Window Sensor"(도어 및 윈도우 센서) 를 선택하고, 지시에 따라 추가합니다.
- * 연결이 되지 않는 경우, 액세서리를 허브에 더 가까이 이동시켜서 다시 시도해 주십시오.

설치

유효 범위 테스트: 원하는 위치에서 액세서리의 리셋 버튼을 한 차례 누릅니다. 허브에 음성 프롬프트가 나타나는 경우, 액세서리가 허브와유효하게 통신할수 있다는 것을 나타냅니다.

- * 신호 강도를 극대화하려면 금속 표면에 놓지 마십시오.
- ① 보호 필름을 제거합니다.



② 설치하는 동안, 센서 장치와 마그넷의 마커 라인을 젓렴하도록 합니다.



③ 문이나 창에 불입니다(센서 장치는 움직이지 않는 표면에, 마그넷은 움직이는 표면에 설치함 것이 권장되며, 문이나 창음 단았을 때 설치 갭은 22mm 미만입니다).



22mm 미만의 설치 갭

*표면을 깨끗하고 건조된 상태로 유지합니다.

액세서리 식별: 앱을 열고 "Device List (Accessories)"(장치 목록(액세서리)) 페이지로 갑니다. 액세서리에서 리셋 버튼을 한 차례 누릅니다. 허브에 음성 프롬프트가 나타나고 앱 불링크에 관련 액세서리 아이콘이 나타나는 경우, 해당 액세서리가 식별되었다는 것을 나타냅니다.

* Agara 홈 앱과 Agara 앱만이 이 기능을 지원합니다.

사양

모델: MCCGQ11LM

제원: 41 × 22 × 11mm (1.61 × 0.87 × 0.43 인치)

무선 프로토콜: Zigbee

배터리: CR1632

최대 감지 거리: 22mm

작동 온도: -10°~+50°C

작동 습도: 0 ~ 95% RH, 응축 없음

사이트: www.agara.com/support

A/S 메일: support@aqara.com

제조업체: 심천루미온과학기술유한공사

주소: 광동성 심천시 남산구 류선대도 당령로 1번지

금기지곡빌딩 8층

FCC ID: 2AKIT-MCCGQ11LM

Federal Communications Commission (FCC) compliance statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
 - Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules, These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of fand on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help. FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and

operated with minimum distance 20cm between the radiator & your body.

IC: 22635-MCCGO11LM

IC NOTICE TO CANADIAN USERS

This device comples with Industry Canada license - exempt RSS standard(s), Operation is subject to the following two conditions:(1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. This device complies with RSS - 247 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference. This Class B digital apparatus complies with Canadian ICES - 003 (Cet apparell numérique de la Classe B conforme à la norme NMB - 003 du Canada).

This equipment compiles with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subli, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement est conforme aux limites IC d'exposition aux radiations définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps. Cet émetteur ne doit pas être situé ou opérant en conjenction avec une autre antenne ou émetteur.



Hereby, LUMI UNITED TECHNOLOGY CO., LTD declares that the Radio Equipment type is in compliance with RED 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following intend address: www.lumlunited.com/DoC. This product can be used across EU member states.



Complies with the European Union's Restriction of Hazardous Substances Directive which protects the environment by restricting specific hazardous materials and products.



CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

RECYCLING. This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

Symbol for "ENVIRONMENT PROTECTION – Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local Authority or retailer for recycling advice".



Symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.