Aqara works with a wide range of connected devices











Aqara Hub



Voice Control Enabled

You can control Agara accessories with Siri on your iPhone, iPad, Apple Watch or HomePod. Just say "Siri, I'm home", and the lights can automatically turn on for you.

App Control

With the Aqara Home app (iOS or Android), you can control your home from almost anywhere at any to

Closed

60%

Away

Off

On

Pendant.





0

Flame resistant Light sensor -Zigbee module Wi-Fi module -→ 18 LED lights

Specifications

Dimensions:	Operating Temperature:	Operating Humidity:	Input:
80 × 80 × 41.5 mm	-10°C - + 40°C	0% - 95% RH,	100 - 240V AC,
(3.15 ×3.15 ×1.63 in.)		no condensation	50Hz / 60Hz
Wireless Protocol:	What's in the Box:	CMIIT ID:	FCC ID::
Wi-Fi IEEE 802.11 b/g/n 2.4 GHz,	Agara Hub, Quick Start Guide	2017DP5239	2AKIT-ZHWG11LM
Zigbee			
IC:	App Support:		
22635-ZHWG11LM	Apple Home app (iOS 10.3 or later), Agara Home app (Android 5.0 or later, iOS 10.3 or		

ZHWG11LM

Agara Hub, Smart Plug, Wireless Mini Switch, Wireless Remote Switch (Single Rocker), Wireless Remote Switch (Double Rocker), Door and Window Sensor, Motion Sensor, Temperature and Humidity Sensor, Vibration Sensor, Water Leak Sensor, Curtain Controller, Smart Wall Switch, LED Light Bulb (Tunable White)

The hub can support the following sub-devices:

Aqara Hub, Smart Plug, Wireless Mini Switch, Wireless Remote Switch (Single Rocker), Wireless Remote Switch (Double Rocker), Door and Window Sensor, Motion Sensor, Temperature and Humidity Sensor, Vibration Sensor, Water Leak Sensor, Curtain Controller, Smart Wall Switch, LED Light Bulb (Tunable White) 、Cube

Camera Hub G2H



Multiple Installation Methods and Easy Magnetic Detachment









Full Homekit Secure Video Support

with other Apple devices.









IR Night Vision

Clear image at night without visible light



Smart Home Hub

Connect Agara devices and enjoy home automation and remote control



Al Facial Recognition*

Can recognize faces based on your iCloud library



Activity Zones

Define zones you don't want to be tracked



HomeKit Secure Video

10-days iCloud storage and integration are supported*



HomeKit-Enabled Two-Way Audio

Communicate with your



Correlation Event Timeline and Notifications

Triggered events will be marked on the video timeline and an event notification will be sent to your phone



140° Wide-Angle Lens and 1080p High Definition

High-quality video for better monitoring experience



Temperature and Humidity Sensor













Specifications

Model:

WSDCGQ11LM

Dimensions:

36 × 36 × 9 mm (1.42 × 1.42 × 0.35 in.)

Atmospheric Pressure Range and Precision:

30 kPa - 110 kPa, ±0.12 kPa

Apple Home app (iOS 10.3 or later), Agara Home app (Android 5.0 or later, iOS 10.3 or later)

Wireless Protocol:

Temperature Range and Precision:

-20°C~+50°C, ±0.3°C (-4°F~+122°F, ±0.5°F)

What's in the Box:

Temperature and Humidity Sensor x 1, Sticker x 1, Quick Start Guide x 1

Historical Data Tracking

Battery:

Humidity Range and Precision:

0 - 100% RH (non-condensing), ±3%

Data is tracked in real time. An alert notification will be sent to your phone when abnormal environment is detected



Automatically Set Indoor Temperature and Humidity to the Right Level with an Air **Conditioning Controller**

* Air Conditioning Controller coming soon



Air Conditioning



Motion Sensor





Place It Wherever You Want

No tools required for installation. With a sensor stand and sticker, you can set the motion sensor wherever you want. The stand can make a 360 rotation and you can easily adjust the detection angle.







Invert

Specifications

RTCGQ11LM

Dimensions:

 $30 \times 30 \times 33$ mm (1.18 × 1.18 × 1.30 in.)

Operating Temperature: -10°C~+45°C(14°F~113°F)

What's in the Box:

Motion Sensor x 1, Stand x 1, Sticker x 1, Quick Start Guide x 1

Battery: CR2450

Maximum Detection Distance:

Operating Humidity: D - 95%RH, non-condensing

Apple Home app (iOS 10.3 or later), Agara Home app (Android 5.0 or later, iOS 10.3 or later)

Wireless Protocol:

Maximum Detection Angle:



Smart Night Light

When motion is detected in the evening, the Hub light automatically turns on.





Vibration Sensor



Advanced Technology

Agara Vibration Sensor is embedded with a high precision acceleration sensor. The shell is made of anti-UV material and the color will not fade allowing for long-term usage. It consumes low energy and When vibration, tilt or drop is detected, Aqara Vibration Sensor will trigger the Hub to sound an alarm and



Agara Home Automation

You can customize different scenes with our suite of smart home products. Even if the Wi-Fi connection is unstable or disconnected, as long as the Hub is powered, local automations associated with this product still work properly.



Security Notification

send a notification to your phone.



Action Detected



Sound Alarm



App Notification

React to three actions.



Vibration





Specifications

Model: DJT11LM

Dimensions:

36 x 36 x 9 mm (1.42 x 1.42 x 0.35 in.)

Operating Temperature:

-10°C~+45°C (14°F~113°F)

What's in the Box: Vibration Sensor x 1, Sticker x 1, Quick Start Guide x 1

Battery: CR2032

FCC ID: 2AKIT-DJT11LM

Operating Humidity: 0 - 95%RH, non-condensing

Apple Home app (iOS 10.3 or later), Agara Home app (Android 5.0 or later, iOS 10.3 or later) Wireless Protocol: Zigbee

22635-DJT11LM

Door and Window Sensor



Security Notification

With the Door and Window Sensor, you can turn on alarm mode when you leave the house send a notification to your phone.







A Smart Sensor for Every Door and Window

For an added peace of mind, install the Agara Door and Window Sensor so you will never have to worry about the status of your doors and windows.

Water Leak Sensor





Specifications

-10°C~+55°C (14°F~131°F)

Model:

SJCGQ11LM

50 × 50 × 15 mm (1.97 × 1.97 × 0.59 in.)

What's in the Box:

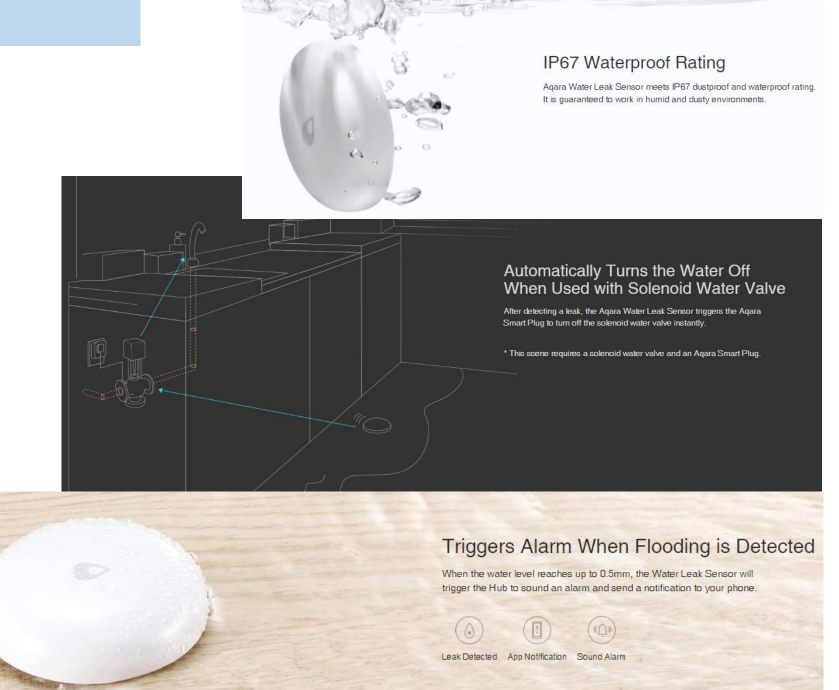
Wireless Protocol:

Operating Temperature: Operating Humidity:

0 - 100%RH

Battery:

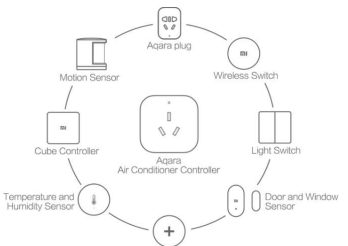
Apple Home app (iOS 10.3 or later), Agara Home app (Android 5.0 or later, iOS 10.3 or later)



Air Conditioning Controller (china)







Make traditional air conditioners smarter

- · Built-in hub
- Sleep mode
- Remote control
- · Rapid cooling upon starting up

An Air Conditioning Controller and Smart Home Hub

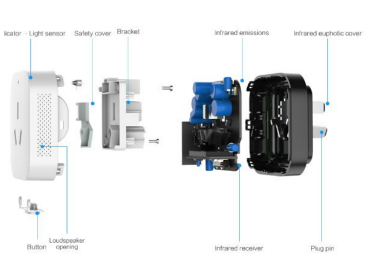
Aqara Air Conditioning Controller (Hub Version) is an intelligent product that controls the air conditioner with infrared based on Wi-Fi and ZigBee wireless transmission technology and the control center of ZigBee devices in smart home. It achieves energy conservation, power saving, comfortable sleep, local control and other high-end functions when being matched with ZigBee sensors and controllers.











Dynamic Temperature Adjustment to Create A Comfortable Sleeping Environment

Aqara Air Conditioning Controller, when linked with a Aqara Temperature and Humidity Sensor, can automatically adjust the indoor temperature to your ideal sleep settings.



Smart Plug (EU Version)





Coffee maker automatically turns on at 7:00 AM. A wonderful day begins with a steaming cup of hot coffee.



At 7:00 PM, the humidifier automatically turns on, before you arrive home to provide you with a comfortable environment.



Turn On or Off the Fan with One Press of a Button







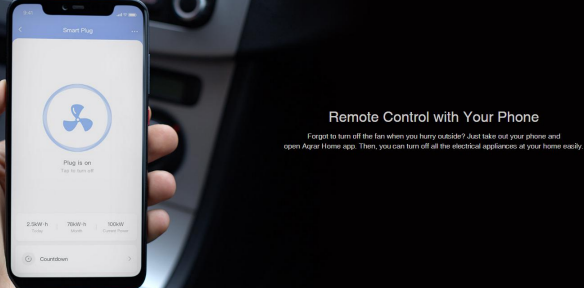
Wireless Mini Switch



Smart Plug



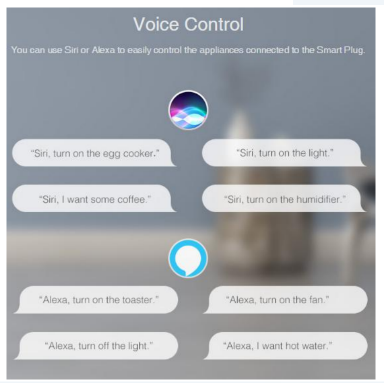




Smart Plug (US Version)

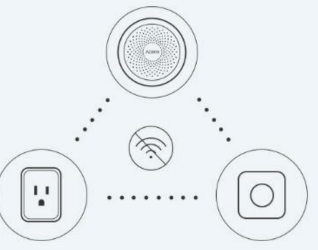






Enjoy A Smart Home Even When The WiFi Is Disconnected

Through the Agara Hub's Zigbee connection, the Agara Smart Plug can still be controlled with the Agara Wireless Switch even when there is a weak WiFi signal



Power Consumption Data Agara Smart Plug can record the power consumption of appliances on a daily/monthly basis, helping you monitor and save on your monthly energy bills. * Agara Smart Plug does not support appliances over 15A. Day Month May

Specifications

Model: ZNCZ12LM

Dimensions:

67 × 47 × 35 mm (2.64 × 1.85 × 1.38 in.)

> Operating Temperature: -10°C~+40°C (14°F~104°F)

Color:

Wireless Protocol: Zigbee

What's in the Box: Smart Plug. Quick Start Guide

Main Material:

Electrical Rating: 1875 W, 15 A,

100 - 125 V AC, 60 Hz

App Support:

Apple Home app (iOS 10.3 or later),

Agara Home app (Android 5.0 or later, IOS 10.3 or later)

Weight:

0 - 95% RH

non-condensing

Operating Humidity:



Wireless Mini Switch



Aqara Wireless Mini Switch

Easily control other smart home accessories with three actions.

One Button Control | 2 Years Battery Life

* An Agara hub is required.





Curtain Controller



Aqara Curtain Controller (Zigbee)

Open or close curtains via your smartphone, cube controller, or wireless switch anywhere.

One Button Control | Timer | Linkage Control

- * Available in mainland China
- * Aqara Hub is required to enable Aqara Curtain Controller to work with HomeKit technology.

Model:

ZNCLDJ11LM

Input Voltage:

100 - 240V, 50/60Hz

Level of Protection:

IP40

CMIIT ID:

2016DP0776

Operating Humidity: 10 - 90% RH, non-condensing

Specifications

Dimensions: 70 x 50 x 346 mm

Rated Torque:

1.2 N·m

Movement Speed:

14cm/s

Operating Temperature: -20°C~+55°C (-4°F~+131°F)

Weight:

About 1.5 kg

Work System: S2 12min

Insulation Grade:

Class A

Body Material:

Aluminum

Leng of Wire:

1m

Input Power:

Executive Standard:

Q/QLML016-2017

Wireless Protocol:

Zigbee

LED Light Bulb (Tunable White)



806lm //111 Tunable white Adjustable brightness High brightness



Voice control

E27 holder





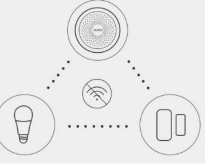






Smart Home Even If The Internet Is Disconnected

When your home network is unstable or disconnected, as long as the Hub is powered, automations associated with the Agara LED Light Bulb still work properly.





Control Lights Anywhere Anytime

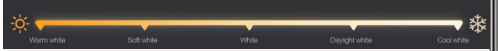
You can control lights via the app when you are away from home. No need to worry about forgetting to turn off lights. Turn on the ambient light when you are heading back home. Simply tap your phone to turn off all lights at night and enjoy your sound sleep.

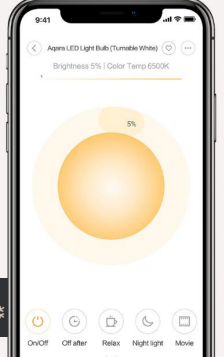
Agara LED Light Bulb

Tunable White

Create a comfortable ambience at any moment.

Adjustable Color Temperature | Automation | Voice Control | App Control





Wireless Remote Switch



Aqara Wireless Remote Switch

Multiple ways to automate your life

No Wiring Required | Customizable Button Control | 2 Years Battery Life

Specifications

Model:

WXKG03LM

Operating Temperature: -10°C~+55°C (14°F~131°F)

Dimensions:

86 × 86 × 15.12 mm (3.39 × 3.39 × 0.60 in.)

Wireless Protocol:

abee

Operating Humidity:

5% - 95%RH, non-condensing

Battery Life:

2 years

Single Rocker







Single Press

Double Press

Long Press

Double Rocker









Single Press Double Press Long Press Short Press or Both Buttons





Smart Wall Switch









Set Timers

Set timers for your lights and they will turn on automatically as you like.

Voice Control Your Lights

Ask your favorite voice assistant to control the lights in different rooms.

* An Aqara hub is required.

With Neutral

Aqara Smart Wall Switch

Light Up Your Life as You Wish

Remote Control | Set Timers

Voice Control | Automation | Energy Monitoring

Overheat and Overload Protection

* An Aqara hub is required.



Wall Outlet



Aqara Wall Outlet (Zigbee)

Turns on or off home appliances via your smartphone.

Timer | Electricity Statistics | Safety Cover

* Available in mainland China.

Specifications

Model: QBCZ11LM

Maximum Load:

10A / 2500W

Operating Humidity:

5% - 95% RH, non-condensing

Wireless Protocol:

Zigbee

Dimensions:

86 x 86 x 45mm

input Voltage:

100V - 250V AC, 50Hz

Operating Temperature:

0% - 95% RH,

-10°C~+55°C (14°F~122°F)

Cube

Specifications

Model: MFKZQ01LM Wireless Protocol: Zigbee FCC ID: 2AKIT-MFKZQ01LM

Dimensions:

 $45 \times 45 \times 45$ mm $(1.77 \times 1.77 \times 1.77$ in.)

Battery: CR2450

IC:

22635-MFKZQ01LM



Aqara Cube

A fun and easy way to control all your Aqara smart home devices

6 Customizable Gestures/Controls | 2 Year Battery Life

* An Agara Hub is required and sold separately.

Highly Accurate Gesture Recognition

Utilizing 6-axis sensor with accelerometer and gyroscope features, the Cube Controller is able to identify motion and position with high precision and accuracy.























