

Aqara Philippines



Aqara Hubs are used to connect Aqara devices to the ecosystem. They also enable most automations to work locally for instantaneous response that work even without Wi-Fi/internet. Hubs are generally required to use Aqara devices except for a few exceptions: WiFi-enabled devices (e.g., cameras) do not require a hub, and select Bluetooth devices (e.g., door locks) work with limited functionality without a hub.

All Aqara hubs are Zigbee-enabled, and an increasing number of Aqara hubs (such as M100, M200 and M3) are Zigbee and Thread-enabled.



E1
M100
 Affordable and compact hub. USB powered.



M2
M200
 Built-in IR blaster and speakers. Can connect via WiFi or LAN.



M1S Gen2
 Built-in nightlight and speaker for alarms.



M3
 Thread Border Router with IR blaster and speakers. Can connect via WiFi or LAN, and can act as a leader hub.

Several Aqara devices have built-in hub functionalities. No additional hub is required for these.



Camera Hub G2H Pro



Video Doorbell G410



Camera Hub G3



Presence S100 US



Camera Hub G350



MagicPad / Panel Hub S1 Plus



Camera Hub G5 Pro


Aqara Zigbee Hub Thread Border Router

HUBS


WALL SWITCHES

Aqara wall switches can make ordinary lights smart. Switches with neutral line act as Zigbee repeaters (expanding the signal coverage and device capacity) and support energy monitoring and overload protection.





Wall Switch US (220V compatible) 
Fits standard Philippine switch boxes.
Available in:
• Neutral and no-neutral versions
• 1 and 2 gang switch




Wall Switch Z1 Pro 
Fits EU switch boxes. Includes slider control for Aqara devices (e.g., light dimmer, color temp, curtain controller). Supports neutral and no-neutral setup. Available in:
• 1 to 4 buttons (4-button version has 3 relay switches + 1 wireless)
• White and greyish black





Wall Switch H2 US (220V compatible)  or 
Fits standard Philippine switch boxes. Supports neutral and no-neutral setup, Zigbee + Thread. Available in:
• 2 buttons (1 relay switch, 1 wireless)
• 2 buttons (2 relay switches)
• 4 buttons (3 relay switches, 1 wireless)

Presence Switch H2 US comes with built-in mmWave presence sensor and available in the same button configurations.




Wall Switch H1 EU 
Fits EU switch boxes. Available in:
• Neutral and no-neutral versions
• White: 1, 2 and 3 gang
• Grey: 1 and 2 gang





Wall Switch H2 US (220V compatible)  or 
Horizontal version
Fits standard Philippine switch boxes. Supports neutral and no-neutral setup, Zigbee + Thread. Available in:
• 2 buttons (1 relay switch, 1 wireless)
• 2 buttons (2 relay switches)
• 4 buttons (3 relay switches, 1 wireless)





20A H1 EU 
Fits EU switch boxes. Designed for high wattage fixtures up to 20 amps such as water heaters. Requires neutral line.



Dimmer H2 US (220V compatible)  or 
For use with non-smart dimmable lights (forward/reverse phase). Fits standard Philippine switch boxes. Supports neutral and no-neutral setup, Zigbee + Thread. Not to be used with smart lights.




Wall Switch H2 EU  or 
Fits EU switch boxes. Supports neutral and no-neutral setup, Zigbee + Thread, and System 55 frames. Available in:
• 2 buttons (1 relay switch, 1 wireless)
• 4 buttons (2 relay switches, 2 wireless)





Dimmer Switch H2 EU  or 
For use with non-smart dimmable lights (forward/reverse phase). Fits EU switch boxes. Supports neutral and no-neutral setup, Zigbee + Thread, and System 55 frames. Not to be used with smart lights. Available in white and grey.



Wall Switch D1 EU 
Fits EU switch boxes. Available in:
• Neutral and no-neutral versions
• 1, 2 and 3 gang
• White and dark grey



Shutter Switch H2 EU  or 
Designed to control traditional motorized roller shutters. Includes one set of shutter buttons (up/down) and 2 wireless switches. Fits EU switch boxes. Requires neutral line. Supports Zigbee + Thread, and System 55 frames.



Wall Switch D1 Faceplate
Provides additional color options to the Wall Switch D1. Available in:
• Space grey
• Champagne gold



Switch Frames for H2 EU
2 and 3-switch frames for System 55 compatible switches. Available in white and grey. (Grey button faceplate included in Wall Switch H2 EU package).

Single switch frame in grey not yet available.

Aqara switches with display screens can easily trigger automations, set scenes or view information. Require neutral line. Presence S100 US fits Philippine switch boxes. All others fit the standard EU (86x86mm) box.



Magic Switch S1E

4" touchscreen. Can be used to trigger automations/scenes and display information (time, weather, etc.). 3 built-in relay switches. Connects via WiFi.



S100 optional

4" touchscreen. Can be used to trigger automations/scenes and display information. 3 built-in relay switches. Connects via WiFi and Zigbee (wireless triggers work even if WiFi goes down). Available in grey and white side borders.



MagicPad / Panel Hub S1 Plus

6.9" touchscreen. Supports video streaming and two-way communication with Aqara video doorbell / cameras. Built-in Zigbee hub and proximity sensor. Connects via WiFi. Available in:

- Grey with 3 built-in relay switches (MagicPad)
- White with 2 built-in relay switches (Panel Hub)



Thermostat W400 (order basis)

4" touch screen. Used to control HVAC. Built-in temp sensor. Connects via WiFi and Zigbee (wireless triggers work even if WiFi goes down). Available in:

- White and grey for Variable Refrigerant Flow (VRF) systems
- Grey for Fan Coil Unit (FCU) systems



Presence S100 US (220V compatible)

Connects via WiFi. Built-in presence sensor and Thread border router. Touchscreen to trigger automations/scenes. 2 buttons/relay switches. Available in vertical and horizontal orientations.




Touchscreen Dial V1 EU

Haptic feedback rotary dial and 1.32" round touchscreen that can be used to control devices (e.g., curtain, lights). Built-in temp-humidity sensor, proximity sensor, and 2 relay switches. Connects via WiFi and Zigbee.



Display Switch V1 EU

4 button (2 relay switches + 2 wireless) with built-in 2.08" screen and proximity sensor. Connects via Zigbee.

 AQARA ZIGBEE HUB REQUIRED

Aqara wireless switches and controllers are battery powered, and can trigger automations (e.g., open/close curtains, remotely turn on/off lights, enable scenes).



Cube T1 Pro

Triggers automation/scenes based on actions (flip, push, shake, rotate). Each of the 6 faces can also be assigned different actions (e.g., curtains, light intensity/temp). >1 yr battery life.



Wireless switch


Automations can be assigned for single click, double click, long press, and pressing both buttons. Battery life ~2 yrs for T1 and ~5 yrs for H1. Available in:

- 2-button black or white EU size (H1)
- Single button mini (T1)



Wireless rotary knob H1

Triggers automation/scenes based on actions (rotate, press and rotate, click, double-click, press and hold). With built-in LED ring indicator. ~3 yrs battery life.

 AQARA ZIGBEE HUB REQUIRED



Smart Plug (220V compatible)

Can remotely turn on/off appliance (up to 1875W) and monitor energy consumption. Acts as Zigbee repeater.



Valve Controller T1

Can be used to retrofit existing straight and butterfly valves without plumbing works. It is attached to the pipe and physically opens and closes the valve. Lasts up to 2 years using 4xAA batteries.

Relay switches can be used to automate non-smart wall outlets and traditional switches.




Single Relay Module T1

Single channel. Supports up to 2500W. Available in neutral and no neutral versions. Neutral version supports energy monitoring and acts as Zigbee repeater.



Dual Relay Module T2

Dual channel. Supports dry and wet contact. Requires neutral line, includes energy monitoring and acts as Zigbee repeater.

 AQARA ZIGBEE HUB REQUIRED











DISPLAY SWITCHES

WIRELESS CONTROLLERS

OTHER CONTROLLERS

DOOR LOCKS

Aqara locks offer different unlocking methods and include external USB-C port for use in emergencies. Retrofit locks also allow automation without changing the main lock and while retaining the exterior façade. While not required, a hub is recommended to enable all available features (e.g., remote unlock).

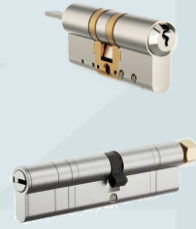
	Model	Connectivity	Unlock methods	Battery	Exterior IP	Other features
DEADBOLT	 B50	WiFi Bluetooth	Keypad App Mechanical key	4 x AA 6 months	IPX3	
	 U50	Zigbee Bluetooth	NFC card Apple Home Key Keypad App Mechanical key	4 x AA 8 months	IP65	
	 U100	Zigbee Bluetooth	Fingerprint NFC card Apple Home Key Keypad App Mechanical key	4 x AA 8 months	IP65	Silver kit: includes E1 Zigbee hub, 2 NFC cards Black non-kit: lock only
	 U400	Thread Bluetooth	Ultra-wideband (UWB) Fingerprint NFC card Apple Home Key Keypad App Mechanical key	Rechargeable	IP65	Includes M100 hub
LATCH	 U300	Thread Bluetooth	Fingerprint NFC card Apple Home Key Keypad App Mechanical key	4 x AA 10 months	IPX4	Silver, black and matte black
RETROFIT	 U200	Thread Bluetooth	Fingerprint NFC card Apple Home Key Keypad App Existing keys	Lock: Rechargeable or 4 x AA 6 months Pad: 2 x AA	IPX5	Option to use continuous power for keypad Includes NFC card and extra faceplate Black, silver, white
	 U200 Lite	Thread Bluetooth	App App via NFC tags Existing keys	Rechargeable 6 months	n/a	Includes 2 NFC tags and extra faceplate Black, white
MORTISE	 A100	Zigbee Bluetooth	Fingerprint NFC card Apple Home Key Keypad App Mechanical key	4 or 8 x AA 1.5 yrs	Not rated	
	 D100	Zigbee Bluetooth	Fingerprint NFC card Apple Home Key Keypad App Mechanical key	Rechargeable 1 year	IP52	Doorbell Includes 2 NFC cards
	 D200i	Zigbee Bluetooth	Facial recognition NFC card Apple Home Key Keypad App Mechanical key	Rechargeable 4 months	IP52	Extra battery

LOCKS ACCESSORIES



Door Handleset

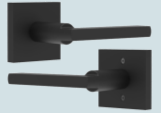
Optional door handle to complement the Aqara deadbolt locks



Adjustable Cylinder for U200

Optional module designed to work with most European door configurations. Modular cylinder extends or shortens to accommodate different door thickness

AL-D01: 70-110mm with 2 keys
AL-D04: 62-132mm with 4 keys



Door Lever

Optional door handle to complement the Aqara deadbolt locks



NFC Card

Compatible with all Aqara door locks that have NFC unlock capabilities

(Note: U200 Lite uses a different NFC tag)



Presence Sensor FP1E

Uses mmWave to detect presence of people. Powered via USB-A.

Also available: light switch with built-in presence sensor (Presence S100 US, Presence Switch H2 US)



Door/window Sensor /

Sends alerts/triggers automation when door and windows are opened/closed. Available in Zigbee (T1) and Thread (P2). ~2 yrs battery life.



Presence Sensor FP300 or

Uses PIR and mmWave to detect both motion and presence of people. Built-in light, temperature and humidity sensor. ~2-3 years battery life.



Vibration Sensor T1

Reacts to vibrations, tilts and drops. Can be used to detect intrusion (e.g., doors, windows) or enable novel automations (e.g., knocking on table to turn on lights, notify when washing machine is done). ~2 yrs battery life.



Presence Sensor FP2

Advanced mmWave allows automation based on zones/location and human fall detection. IPX5 with built-in light sensor. Connects via WiFi. Powered via USB-C.



Multi-State Sensor P100 /

Senses movements such as opening and closing of doors/windows. Can also detect orientation, fall, vibration, tilt and tap. ~2 yrs battery life. Available in grey and white.



Motion and Light Sensor /

Detects motion and light. Available in Zigbee (P1) and Thread with independent light sensor (P2). Long battery life (~5 yrs for P1, ~2 yrs for P2).



Temp and Humidity Sensor T1

Monitors temperature, humidity and atmospheric pressure which can be used to trigger automations (e.g., turn on fan). ~2 yrs battery life.



Water Leak Sensor T1

Sends alerts or trigger automation when water reaches 0.5mm. IP67. ~2 yrs battery life.



Climate Sensor W100 or

Monitors temperature and humidity, with 3 built-in wireless buttons- all of which can be used to trigger automations. ~2 yrs battery life.



Smoke Detector

Self-contained photoelectric smoke detection alarm. Built-in powerful 85db siren combined with notification alerts. Up to 10 years battery life.

SENSORS

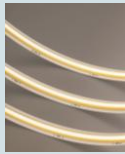
LED STRIPS



LED Strip T1 (RGBW)

Full kit (2m LED strip + controller + power adaptor). Controllable sub segments. Can be extended up to 10m (1m extensions sold separately) or cut short. Fully dimmable RGBW. Built-in mic for music sync mode. IP44 rated. 600 lumens per meter.

Aqara LED strips. Require separate smart controller and 24V power supply.



Tunable White LED Strip COB T1 bare board

8W/m | 760lm/m | IP20
Dimmable | >Ra90
5-meter rolls



Tunable White LED Strip SMD T1 bare board

12W/m | 1000lm/m | IP20
Dimmable | >Ra90
5 or 10-meter rolls



Tunable White LED Strip SMD T1 weatherproof

7W/m | 650lm/m | IP65
Dimmable | >Ra90
5-meter rolls

Aqara smart controller and 24V power supply combo. Can be paired with LED strips.



Dual Color Temp Driver T2




Available in 15W and 24W
Tunable white
Dimmable



Smart Light Strip Driver

Supports fully dimmable RGBW (up to 288W) or two independent tunable/dimmable white LED strips (up to 144W each)

Aqara bulbs fit existing light sockets. Features tunable temperature/color and adjustable brightness (dimmable). Can be partnered with Aqara wall and wireless switches/controllers. Can act as Zigbee repeaters when continuously powered on.

	Model	Socket	Color/temp	Wattage	Lumens	Protocol
	T1	E27	Tunable white CCT (2700K-6500K)	8.5W	806lm >Ra90	Zigbee
	T2	E26 E27	RGB CCT (2000K-9000K) Tunable white CCT (2700K-6500K)	10.5W	1100lm >Ra90	Zigbee + Thread
	T2	GU10	RGB CCT (2000K-9000K) Tunable white CCT (2700K-6500K)	4.9W	450lm >Ra90	Zigbee + Thread



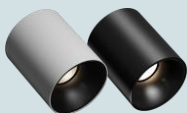
Ceiling Light T1M

Tunable/dimmable white light
RGB ambient ring
495mm Ø, 75mm H | 40W | 2200lm | >Ra90



Ceiling Light L1-350

Tunable/dimmable white light
350mm Ø, 60mm H | 24W | 1700lm | >Ra90



Surface Mounted T1 Spotlight / Downlight

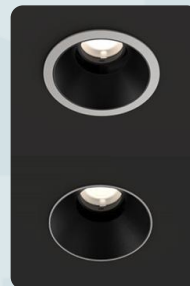
Available in white/black and 24°, 36°, 60° beam angles. Tunable/dimmable white, 10W, Ra90.
71mm Ø x 86mm

T2 Pro Spotlight / Downlight

Tunable/dimmable white. Ra96.

Available in:

- Trim and trimless (plaster embedded)
- 75mm (12W) and 55mm (8W)
- White and black
- Spotlight beam angles:
 - 24° and 36°
 - 15° available in black 75mm with trim only
 - Can be tilted up to 25°
- Downlight beam angles:
 - 55° for 55mm and trimless 75mm
 - 60° for 75mm with trim



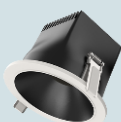
Trim and trimless



75 and 55mm



White and black



T2 Lite Spotlight / Downlight

Available in 15°, 24°, 36°, 80° beam angles. Tunable/dimmable white, 10W, Ra90.
Low profile (60mm). 83mm Ø fits 75mm Ø hole

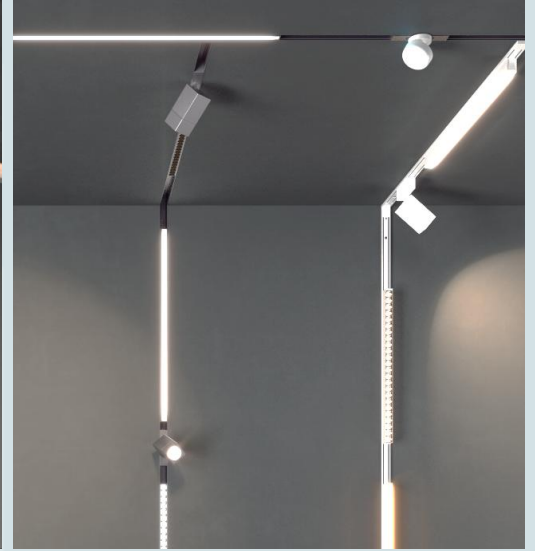
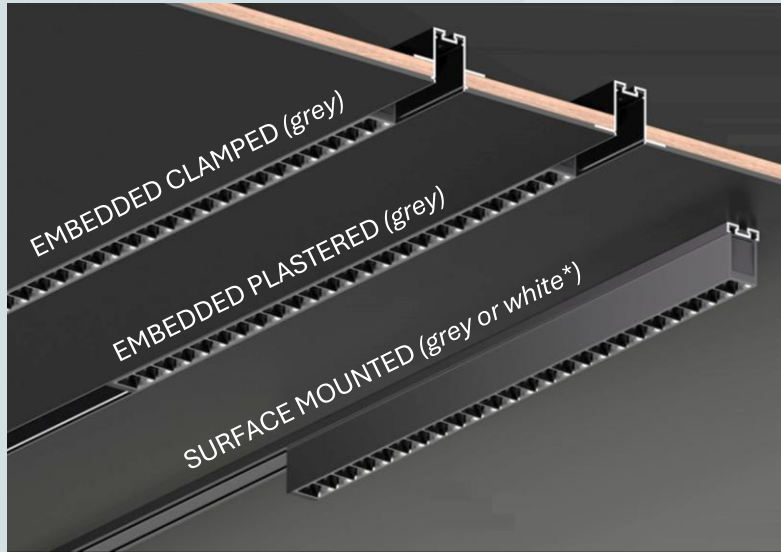
BULBS

CEILING LIGHTS

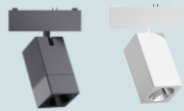
TRACK LIGHTS

Aqara magnetic track lights offer 3 different types of tracks which can be paired with a selection of smart lighting modules. The embedded/recessed tracks are available in grey. The surface mounted track is ultrathin and available in grey and white*. It has fully controllable brightness and white spectrum, plus support for Apple Adaptive Lighting.

Aqara V1 tracks



Lights



Spotlight V1

Tunable / dimmable white, Ra98
24° beam angle
12W | 720lm
Available in grey and white*



Grille Light V1

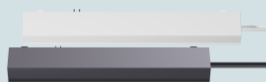
Tunable / dimmable white, Ra98
28° beam angle
12 light heads: 12W | 720lm | 241mm
24 light heads: 24W | 1,440lm | 474mm
Available in grey and white*



Floodlight V1

Tunable / dimmable white, Ra98
110° beam angle
300mm: 12W | 600lm
600mm: 24W | 1,200lm
Available in grey and white*

Accessories



Power Supply

100W, 240mm
200W, 300mm
Available in grey and white*



IoT Device Adaptor

Built-in USB C power supply
Compatible with Presence Sensor FP2, Camera Hub G3, M3 Hub
Available in grey and white*

* WHITE COLOR ON ORDER BASIS

AQARA ZIGBEE HUB REQUIRED

DRYING RACK



Clothes Drying Rack C100

36.5"/90cm 40W cool white (6500K) light panel with 18W warm ambient light (3000K)

1045mm (extends sideways to 1900mm) x 380mm x 97mm (extends downwards to 1100mm)
30kg motor

Connects to 220V power line



Notches for hangers



Adjustable rod for blankets



Drying basket for delicates

AQARA ZIGBEE HUB REQUIRED

CAMERAS

Aqara cameras support Apple HomeKit Secure Video and streaming to Google/Alexa smart displays. Built-in speakers/mic enables two-way communication. Can record video locally via microSD (or built-in storage for G5 Pro) or remotely via cloud.



Video Doorbell G4

Local AI facial recognition can trigger alerts/automations. Doorbell can be DC-wired or 6 x AA battery powered. Included chime has built-in 95 dB speaker, powered by USB-C and connects via WiFi.



Video Doorbell G410 built-in hub

Updated version of the G4 with stronger doorbell to chime connectivity, improved FOV and resolution, and built-in Zigbee hub + Thread Border Router. Available in black and white.



Video Doorbell G400

Vertical orientation of videos. Powered by PoE or DC-wiring. Connects via ethernet or WiFi. IP65 rated.



Camera Hub G5 Pro built-in hub

IP65 outdoor camera with color night vision, 3W LED spotlight, 32GB local storage and built-in Zigbee hub + Thread Border Router. Local AI facial/audio recognition to trigger alerts/automations. Available in:

- WiFi (USB-C powered) or PoE (option to power via USB-C)
- Grey or white



Camera G100

IP65 outdoor camera. Powered by USB-C and connects via WiFi. Available in black and white.



Camera E1

Supports pan and tilt. Powered by USB-C and connects via WiFi.



Camera Hub G2H Pro built-in hub

Powered via micro-USB. Connects via WiFi and has built-in Zigbee hub.



Camera Hub G3 built-in hub

Supports pan and tilt. Includes privacy mode that physically blocks the camera. Local AI for facial recognition. Connects via WiFi and has built-in Zigbee hub and IR blaster.



Camera Hub G350 built-in hub

Updated version of the G3. Dual camera—4K panoramic viewer and 2.5K for closeup, enabling 9x hybrid zoom. Connects via WiFi and has built-in Zigbee hub + Thread Border Router.

CURTAINS / BLINDS

Aqara curtain and shade drivers can easily retrofit existing curtains and blinds to enable smart automations. Can be paired with smart switches to trigger automation (e.g., open and close curtains and blinds).



Curtain Driver E1

For existing curtains up to 12kg. Track version is compatible with pleated curtains and curved rails, and can work with S-fold curtains with installation of additional hooks. Can be used in pairs for double-sided curtains. Built-in rechargeable battery lasts up to 1 year. Available in:

- Track version (supports U-rail and I-rail)
- Rod version (supports rod, U-rail and I-rail)



Roller Shade Driver E1

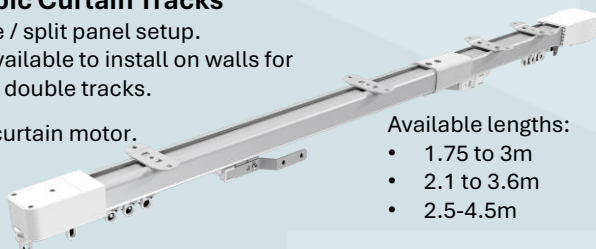
For existing shades/blinds with bead chains and supports up to 3.7kg (with 28mm tube) or 5kg (with 38mm tube). Built-in rechargeable battery lasts up to 2 months or continually powered via USB-C.

Aqara also provides solutions to motorize curtain tracks and roller shades pipes

Telescopic Curtain Tracks

For double / split panel setup. Adaptor available to install on walls for single and double tracks.

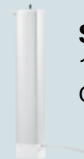
Requires curtain motor.



Available lengths:

- 1.75 to 3m
- 2.1 to 3.6m
- 2.5-4.5m

Customized tracks (S-fold, bended, single panel) also available



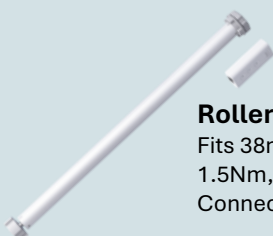
Standard Curtain Motor

1.2N-m torque, 50kg
Connects to 220V power line



Curtain Motor C3

2.0N-m torque, 80kg
Connects to 220V power line



Roller Shade Controller T1S

Fits 38mm pipes
1.5Nm, 6kg
Connects to 220V power line



Roller Shade Controller TA

Fits 50mm pipes
8Nm, 30kg
Connects to 220V power line