

Aqara Ceiling Light T1M – FAQ



Can the Aqara Ceiling Light T1M be connected directly to a mobile phone?

The Aqara Ceiling Light T1M cannot be connected directly to a mobile phone.

An Aqara Zigbee 3.0 hub is required. Please connect the Aqara hub to the mobile phone first, then connect the Aqara Ceiling Light T1M to the hub.

Supported hubs include:

- Aqara Camera Hub G2H Pro
- Aqara Camera Hub G3
- Hub E1
- Hub M2
- Hub M3

What should you do if the Ceiling Light T1M cannot be found in the app?

Use the local physical switch to toggle the light on and off five times (on for 1 second, off for 1 second, repeated five times). A 'breathing' light indicates a successful reset.

After resetting, reopen the Aqara Home app and re-add the device.

How do you reset the Aqara Ceiling Light T1M?

To reset the light, use the local physical switch to turn it on and off five times in succession (on for 1 second, off for 1 second, repeated five times).

If the main light 'breathes' twice, the reset is successful.

What is the maximum installation distance between the Aqara Ceiling Light T1M and the hub?

The recommended distance between the Aqara hub and the Aqara Ceiling Light T1M is no more than 10 metres (393 inches) without any obstacles.

Can the Ceiling Light T1M support delayed turning off and on?

Yes, the light supports a default light-off delay of 1.5 seconds. Users can customise the delay from 0 to 10 seconds as needed.

What should you consider when installing and using Ceiling Light T1Ms?



1. Always disconnect the power supply before installation to prevent electric shock.
2. Not all fixed bracket accessories may be necessary; select according to the specific needs of the installation environment.
3. Do not replace the LED module or disassemble the product without authorisation. If the equipment is damaged, contact professional after-sales service for assistance.

Does the coloured ambient light (side light) of the Aqara Ceiling Light T1M allow for independent adjustment?

Yes, both the main light and side light allow for independent control, including brightness adjustment and automation settings.

Why might the connection time out for a new Aqara Ceiling Light T1M?

Connection timeouts can occur for various reasons:

- a) If the network environment is poor, verify the router's configuration.
- b) If the Aqara Ceiling Light T1M is too far from the hub, resulting in poor communication, try moving them closer and attempt the connection again.