

The MiHome Motion Sensor is a monitor only product. The sensor alerts you if motion is detected. You can link it with other MiHome products to create scenarios like: "Motion detected, lights turn on" or "No motion detected for a period of time, lights turn off."

It can be used to switch any MiHome device through triggers. You can receive notifications on your phone when motion is detected.

The Motion Sensor is ideally situated above head height and is fastened to the wall.

The MiHome Motion Sensor can also be used a means of security whilst you are away as well as using to monitor elderly and vulnerable people.

MOTION SENSOR

- Model: MIHO032 - Detection: PIR - Power supply: 1.5V(AA alkaline battery) - Transmission Frequency: 434.300 MHz - LED: Mode and status indicator - Monitor your home for any movement while you are away - Create triggers that can be set off with the Motion Sensor - Use as a monitoring system for the vulnerable and elderly - A great non invasive method of monitoring your loved ones - Create scenarios that link to other MiHome devices



The MiHome Motion Sensor is a Monitor only device, meaning that it can only send information or data to the MiHome Gateway.

\Os

Where should I suitably install the Motion Sensor?

The Motion Sensor is ideally situated in any location at head height or ceiling mounted

How can I change the sensitivity on the Motion Sensor?

This can be done with the small red jumper on the circuit board. You may want "low" if you have pets

How would I change the battery?

Remove the cover on the back using a small coin twisted in the slot and insert the battery

How long should the battery last on the Motion Sensor?

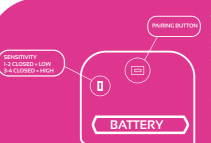
Battery life is expected to last up to one year assuming that the sensor carries 50 actions per day

Can the Motion Sensor be used to turn on other devices?

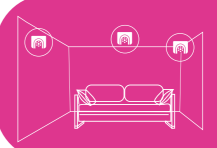
Yes, first you pair the device of choice and then select triggers from the Motion Sensor menu

Can I use it with the App?

Yes, the Motion Sensor will deliver all notifictaions of detection to the MiHome App and web server



To initiate set up, remove the cover on the back of the transmitter. The easiest way to do this is by using a small coin twisted in the slot between the two halves. Insert the battery and take note of two specific controls. The pairing button located on the top, and the red sensitivity control on the left hand side,



Secure the Motion Detector in any of the appropriate locations shown in the diagram. It can either be ceiling mounted, wall mounted or mounted in the corner of the room. Use the mounting accessories found in the pack, however it may take some trial and error to find the most suitable position.



Now test the sensor, if you move in front of it, you will notice that the LED at the front will flash red. This means that motion has been detected. The sensitivity settings can be set if you have pets or young children. The Motion Sensor is now set up to use.



When the Motion Sensor detects any motion, it will send a notification to any device that the account is paired with. This includes the MiHome web server and MiHome app. You can also check statuses such as when the last motion was detected and create scenarios and triggers to action this.