

Motion sensor (PIR sensor)

User manual





Hafele Smart Living



1. Product specification HXFELE

Product name	Motion sensor/PIR sensor
Detection distance	10m
Detection angle	Horizontal: 120°, Vertical: 100°
Power specification	CR2450, 1pc (replaceable)
Temperature detection range	-10°C - 45°C
Humidity detection range	5% - 90% RH (No condensation)
Wireless connection	ZigBee

2. Packing list

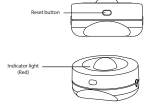
- Motion sensor x1

- Instruction manual x1

3. Product description



The motion sensor uses infrared sensing to detect the movement of people or animals in the environment, and works in conjunction with other devices to design and implement smart application scenarios



4. Installation



Open the back shell, pull out the "Pull" tab on the sensor to activate the pre-installed battery.

Peel the tape liner off the back of the motion sensor, stick the motion sensor on the wall or area you want to secure.





TAB

5. Preparation for use



- Mobile phone is connected to Wifi



Ensure that the product is within the effective coverage of the Gateway to ensure an effective connection between the product and the Gateway.

^{*} Make sure the Gateway has been added.

HÄFELE

5. Preparation for use

- Download and open the APP

In the App Store, search for "Hafele Smart Living" or scan the QR code on the manual to download and install the smart APP.

If you are downloading this App for the first time, please tap the "Sign up" button to register your account. If you are already have an account, click the "Login" button



Hafele Smart Living

6. Set up and Pairing



Please confirm that the battery is loaded while ensuring that the phone is connected to the network and the smart gateway has been added successfully

Open the APP and tap "Add subdevice" on the Gateway screen.





6. Set up and Pairing



Press and hold reset button for 5 seconds. The indicator will start to flash. Once the motion sensor successfully connects, the light will turn off.

Press "Done" to back to the main screen. Touch the motion sensor icon, you can see the motion status which you are monitoring.





