

Battery Smart PIR Sensor

A step-by-step guide to installing and configuring your wireless motion detection device.

Battery powered

Zigbee product

Requires hub

App setup needed

Contents

- Product Overview
- Installation
- App Setup (VIVÖE)
- Device Settings
- Automation & Smart Scenes
- LED Indicators
- Battery Information
- Troubleshooting

1. Product Overview

The HALO Battery Smart PIR Sensor is a wireless motion detection device designed to enhance security, automation, and energy efficiency in your home or workspace.



PIR Technology

Using passive infrared (PIR) technology, the sensor detects movement based on heat changes within its field of view.



Wireless Freedom

Its battery-powered design allows flexible installation anywhere without the need for wiring.

2. Installation



Line of Sight

Please note that a clear line of sight is required for the sensor to activate successfully.



Positioning

- Install at a height of **1–2.5m**.
- Avoid direct heat sources.
- Avoid direct sunlight.



Mounting Options

- Surface mount with **screws** (provided).
- Use the **adhesive pad** (provided).
- Sit freestanding on a surface or in a cupboard.

3. App Setup (VIVÖE)

1

Open your **VIVÖE** app.

2

Go into your Hub or Gateway and press **"Gateway"**.

3

Press **"Add Devices"**, then select **"Add New Devices"**. This will start looking for the device.

4

Enter Pairing Mode

Open the Smart PIR sensor by sliding the back panel off. Press and hold the small button to put the device into pairing mode.



The device will shortly show in your VIVÖE app. Press **"Done"** and assign to a room. The device is now paired and ready to use.

4. Device Settings

From the device page in the VIVÖE app, you can view and configure:

- Motion status
- Battery level
- Notifications
- Rename device

5. Automation

Trigger alerts or automations via the VIVÖE app. To create automations:

Smart > Automation >
Add condition and action

6. LED Indicators

Pairing Mode

Flashing

Motion Detected

Flash

Normal State

Off

7. Battery



Power Source

2 × AAA batteries.

Please monitor the battery level within the VIVÖE app and replace the batteries when low to ensure continuous operation.

8. Troubleshooting

If you experience issues with connectivity, false triggers, or missed motion, please check the following common causes:



Hub connection and status



Device positioning & line of sight



Battery level



Interference sources (heat/sunlight)



Issues with product?

Visit our Help Hub for further troubleshooting, FAQs, or to contact our customer support team directly at the link below:

www.ledspace.co.uk/pages/help-hub?product=halo-smart-pir-sensor-battery-powered