

Wireless Smart Motion Detector

Art. No.: SH0113



Build Your Smart Home

Recognizing physical movement up to a distance of approximately 8 m covering an angle of 90°, and notify you via free smartphone app using Wi-Fi connection.





App Remote Monitor

Smart Motion Detector can be monitored through your existing Wi-Fi network via the free *Smart Life* or *Megos Smart Home* app.





Smart Life

Megos Smart Home

Download the free APP from the App Store or Google Play store.





90° Detection Angle







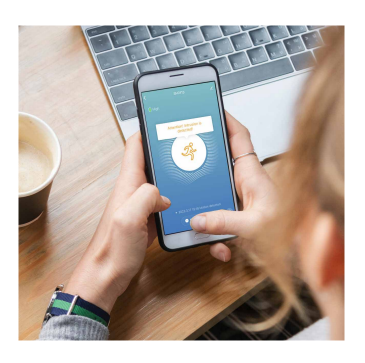
Push Notification





Security to Your Home or Warehouse

Detect motion using the PIR (Passive Infrared) sensor and reports via push notification if someone moves through your rooms without permission.



Remote Monitor from Anywhere

Monitor your house from anywhere with your phone via the app, even if you're not at home.



Security Automation

Connect with other LogiLink Smart products like Siren Alarm (SH0110) and IP Camera (SH0117) in automations to create a safer home.

Specifications:

Wireless Standard	IEEE 802.11b/g/n
Wireless Frequency Range	2,412–2,484 MHz
Max. Transmission Power	100 mW
Max. Transmit Antenna Gain	2 dBi
Rated Voltage	DC 4.5 V
Power By	3x AA batteries (not included)
Max. Power Consumption	1.5 W
Detector Range	8 m
Detection Angle	90°
Operation Distance (In Open Area)	70 m
Protection Class	IP30
Operating Temperature	-10–55°C
Operating Humidity	0-99.9% RH (non-condensing)
Color	White
Product Dimension	9.5 x 6.8 x 5.6 cm
Weight	72.5 g
System Requirements	Android 5 or above / iOS 11 or above
Voice Control	Amazon Alexa
Mounting Methods	With screw or attach double sided tape to wall or any flat surface

Package Contents:

- » 1x Smart Motion Detector
- » 1x Bracket
- » 1x Double Sided Tape
- » 2x Plastic Dowels
- » 2x Screws
- » 1x User Manual

Package Information:

» Packing Dimension: mm

» Packing Weight: kg

» Carton Dimension: mm

» Carton Q'ty: pcs

» Carton Weight: kg







*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.