## Motion Sensor Installation Guide

Procedure to Install Motion Sensor





# [Installation Guide] Motion Sensor

This procedure shows you how to install a Motion Sensor.

Complete the following steps (in order) to correctly install the Motion Sensor:

1. Install battery.

**NOTE:** When batteries are first installed, the sensor automatically goes into pairing mode. Refer to the Room Controller pairing procedure for commissioning.

- 2. Remove plastic pull tab.
- 3. Verify device. Refer to "Verify Sensing Motion" on page 3.
- 4. Install Motion Sensor.

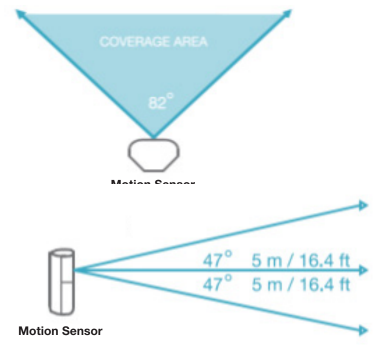
## Location

Always consider the following location constraints before installing Motion Sensor:

- 1. Do not install on outside wall.
- 2. Do not install in areas with direct heat source.
- 3. Do not install near any air discharge grill.
- 4. Do not install in areas exposed to direct sunlight.
- 5. Ensure surface is flat and clean.

## Sensor Placement

Orient Motion Sensor for best use of its detection zones according to below illustration.



\* All Measurements are approximate.

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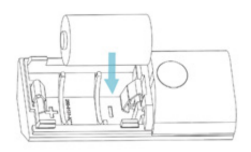
## [Installation Guide] Motion Sensor

## **INSTALL BATTERY**

- 1. Using flathead screwdriver, gently pry cover away from Motion Sensor (Figure 1).
- 2. Remove any packing tape from inside Motion Sensor.
- Install one CR2 in Motion Sensor (Figure 2).
  NOTE: ensure battery polarity is correct.
- 4. Verify sensing motion. Refer to "Verify Sensing Motion" on page 3.









# LED



## VERIFY SENSING MOTION

- Allow three minutes to pass for Motion Sensor to warm-up. NOTE: Sensor requires a three minute warm-up time before it reports any motion detection.
- 2. Wave hand or object over top area of Motion Sensor.
- Verify LED flashes red on Motion Sensor (Figure 3).
  NOTE: LED flashing red indicates motion detected.
- 4. Snap battery cover back in place.
- 5. Install Motion Sensor. Refer to "Install Motion Sensor" on page 4.

## [Installation Guide] Motion Sensor

## INSTALL MOTION SENSOR

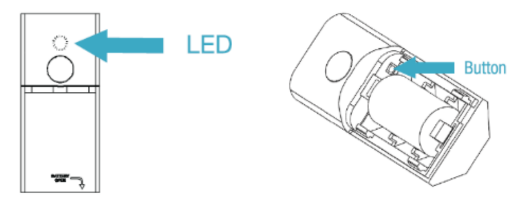
This procedure shows you how to install the Motion Sensor to the desired location. The Motion Sensor can be installed vertically, horizontally, or upside down on a flat surface or in a corner.

- 1. Affix 2-sided tape to desired location (Figure 1).
- 2. NOTE: ensure tape is flush with surface and securely affixed to surface.
- 3. Set Motion Sensor on 2-sided tape and press firmly to secure Motion Sensor in place.
- 4. Test Motion Sensor. Refer to "Device Function" on page 4.

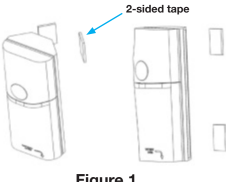


- Always test Device before leaving job site.
- Avoid installing Device directly on metal surfaces. Installation on metal can reduce transmission range.
- Ensure Device is installed in dry location away from water, moisture, and rain.

## **DEVICE FUNCTION**



Function and LED Indicators						
BUTTON	LED		ACTION	L	ED	DESCRIPTION
2 times	••	GG	Network Status	•••	GGG	Joined
				•••	RRR	Not Joined
				•••	YYY	Re-Join in Process
4 Times	••••	GGGG	Network Join	•••	YRY	Searching for Network
				•••	YGY	Device Being Configured
				•••	GGG	Device Joined
				•••	RRR	Device Failed to Join
8 Times	GGGGGGGG		Forced Re-Join	•••	YYY	Re-Join, Searching for Parent
10 Times	GGGGGGGGGG		Network leave and join a new Network	•••	RRR	Leave if Joined
					GGGGG	Defaults Restored
G = Green Y = Yellow			No Action	•	Y	Wrong Button Press
				•••	YGR	Device Busy
R = Red		Power Up	•••••	RRYYGG		



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