### PRODUCT SPECIFICATIONS

DOC NO. 240420SMS0AEN





#### Key Features:

- ♦ Working with the SBS50 base station for instant app notifications.
- ◆ Versatile mounting for walls or corners, with a wide 26-40ft (8-12m) range and 120° viewing angle; adaptable to any indoor.
- ◆ Customizable **entry and exit delays** for convenience.
- ◆ Conveniently schedule security modes via the app, enabling automatic mode switching as per your schedule.
- ◆ **Alexa compatible** for effortless voice-controlled security and personalized routines.
- ◆ Simple installation with adhesive or screws.
- ◆ Enjoy peace of mind with a 5-year lifespan and replaceable battery lasting 2 years.

# Motion Sensor (Type B) SMS0A





Power Supply	2x AAA Replaceable Battery		
Battery Life	≥2years (based on 20 triggers per day)		
Product Life	≥ 5 years		
Monitoring Range	26-40ft (8-12m), with variations depending on indoor conditions		
Monitoring Angel	A horizontal detection angle of about 120 $^{\circ}$ , subject to variations based on indoor settings		
Operating Temperature	32-104 ° F (0-40 ° C)		
Operating Frequency	868 MHz		
Арр	X-Sense Home Security (both Android and iOS supported)		
Product Weight	80g		
Product Dimensions	66x66x36mm		
Package Contents	1x Main Unit + 1x Pre-attached Mounting Plate (with double-sided adhesive) + 2x AAA Batteries + 1x Instruction Manual		

### Working Modes

Power On	Red LED flashes slowly once	
Network Configuration	Blue LED flashes rapidly continuously	
Successful Network Configuration	No LED indication	
Normal Operation	No LED indication	
Motion Detection Trigger in Online Status	Blue LED flashes rapidly once	
Motion Detection Trigger in Offline or Unconfigured Status	Red LED flashes rapidly once.	
Motion Sensor Test	Same light as motion detection trigger	
Test Mode	Blue LED flashes rapidly three times	
Low Battery	Red LED blinks once every 60 seconds	

## **Ordering Information**

Part Number	Pack Quantity	Dimension	Weight	Units/Carton
SMSOA - 1 pack	1 x Alarm Unit	80 x 45 x 70 mm	15.5kgs	140 units

