

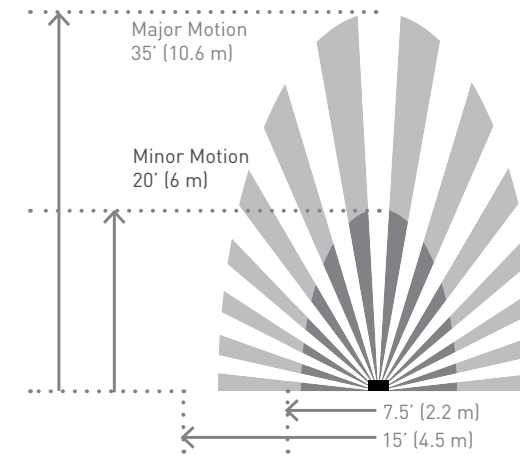


## SensaSwitch™ + SensaDimmer™

SensaSwitches include passive infrared (PIR) sensor technology, automatically turning lights on or off when you enter or leave a room. The design features an innovative micro-movement that allows you to also manually turn on lights with a soft touch of the finger. SensaSwitches are available in three models:

- Auto-ON/Auto-OFF: Automatically turns lights on when you enter a room and off when you leave. (Occupancy Sensor)
- Manual-ON/Auto-OFF: Allows you to turn lights on when you enter a room and automatically turns them off when you leave. (Vacancy Sensor)
- Manual-ON/Timed-OFF: Allows you to turn lights on when you enter a room and select a time for lights to turn off (options include 10, 20, 30, and 60 minutes). (Timer)

















SensaSwitches are perfect for kitchens, bathrooms, garages, and pantries. The SensaDimmer turns lights on when you enter a room and off when you leave, but can be adjusted to become Manual-ON/Auto-OFF if desired. The chart to the right provides an overview of the sensor coverage area.



## SensaSwitch™ + SensaDimmer™ Coverage Area

The Occupancy Sensor, Vacancy Sensor, and SensaDimmer each have a maximum coverage range of 180 degrees and a coverage area of 600 sq. ft. The sensor must have a clear and unobstructed view of the coverage area. Objects blocking the sensor's lens may prevent detection thereby causing the light to turn off even though someone is in the area. Windows, glass doors, and other transparent barriers will obstruct the sensor's view and prevent detection.






NAME	SPECIFICATIONS	RATING	COMPATIBLE LOADS	TIME DELAY	COMPLIANCE	FINISH OPTIONS	PART NUMBER
 SensaSwitch, Auto-ON/Auto-OFF	Single-Pole/3-Way  4-Way  Occupancy Sensor (Must be paired with another SensaSwitch or SensaDimmer)	600W, 120VAC, 60 Hz, 1/6 Hp	All Loads	5 minutes – 30 minutes	 CA Title 24	White Magnesium	ASOS32W4 ASOS32M4
 SensaSwitch, Manual-ON/Auto-OFF	Single-Pole/3-Way  4-Way  Vacancy Sensor (Must be paired with another SensaSwitch or SensaDimmer)	600W, 120VAC, 60 Hz, 1/6 Hp	All Loads	5 minutes – 30 minutes	 CA Title 24	White Magnesium	ASVS12W4 ASVS12M4
 SensaSwitch, Manual-ON/Timed-OFF	Single-Pole/3-Way  4-Way  Timer (Must be paired with another SensaSwitch or SensaDimmer)	600W, 120VAC, 60 Hz, 1/6 Hp	All Loads			White Magnesium	ASTM2W2 ASTM2M2
 SensaDimmer, Auto-ON/Auto-OFF	Single-Pole/3-Way  4-Way  Dimming Occupancy Sensor 3-Wire (Must be paired with another SensaSwitch or SensaDimmer)	25W - 700W  25W - 450W	Incandescent, Halogen CFL/LED	5 minutes – 30 minutes		White Magnesium	ADSM703HW2 ADSM703HM2

## Wave™

The Wave switch features innovative technology combined with sleek, contemporary design. Simply wave your hand in front of the switch to turn lights on and off.

With its touch-free motion, the Wave is ideal for countertop areas in kitchens and bathrooms. It has a preset sensor distance of approximately 4". However, this can be easily adjusted to sense movement from 1" to 6" in front of switch. See pages 74 & 78 for switch installation instructions.

NAME	SPECIFICATIONS	RATING	COMPATIBLE LOADS	COMPLIANCE	FINISH OPTIONS	PART NUMBER
 Wave Switch	Single-Pole/3-Way 	15A, 120 VAC, 1/2 Hp	All Loads		White Magnesium	ASWV1532W2 ASWV1532M2

## Wireless Lighting Remote Control

This unique remote allows you to control your wireless switches and dimmers from anywhere in the home as well as create lighting scenes.

The remote is easy to program and is compatible with adorne multi-location wireless lighting controls. It allows up to four lighting scenes, as well as one-touch dimming or brightening of your lights.

NAME	PART NUMBER
 Wireless Lighting Remote Control	ADMHRM4