

## adorne Collection adorne® 700W Incandescent/Halogen Motion Sensor Dimmer Part No. ADSM703HM2



Perfect for garages and pantries, this dimmer allows for both manual and automatic motion-activated control. Using motion-sensing technology, it automatically turns lights on when you enter a room, and off when you leave. With manual control, you can even adjust to your preferred light level with the subtle built-in slider. Use on its own to control a light or fixture from a single location, or pair with a second SensaDimmer to control a single light source from two locations. This Motion Sensor Dimmer is meant for single fixtures and small lighting groups that do not exceed 700W. Made exclusively for use with screwless Wall Plates from the adorne® Collection, sold separately.

## Features & Benefits

Installs in 15 minutes or less, fitting into an existing electrical box. No new For use with incandescent/halogen bulbs, and features manual control (for power and light level), as well as automatic wiring required for typical installation.

More color options available to fit any style, including finishes to match current hardware and lighting trends.

Complete the look with a stunning, screwless adorne® Wall Plate, not included. Available in a range of contemporary colors and finishes. Coordinate with other designer switches & outlets.

## Specifications

General Info			
Color	Magnesium	UPC Number	785007023336
Country Of Origin	China	Product Line	Pass & Seymour
Number of Switches	1	Warranty Type	Limited Lifetime Warranty
Standard	cULus		
Dimensions			
Product Width US	1.77 in	Product Length US	4.2 in
Product Depth US	1.85 in		
Technical Information			
Wattage	700 W	Number of Poles	Single Pole, 3-Way
Number of Gangs	1	Voltage	120 V
Sensitivity	Major Motion 35" Minor Motion 20"	Mounting Type	Вох
Sensing Range	180° 600 sq ft	Connector	Screw Terminals
Load	Incandescent or LED lamp: 0-600 Watt Fluorescent lamp: 0-600 VA Fan Motor: 1/6 hp	Connection Type	Internal Pressure Plates

Environmental Conditions

Residential Indoor Use Only