

adorne Collection adorne® Motion Sensor Switch Manual On/Auto Off, Magnesium Part No. ASVS12M4



Perfect for anywhere you might want to manually turning lights on, but know they'll turn off automatically, such as children's bedrooms. The adorne Manual On/Auto Off Motion Sensor Switch provides combination control by allowing you to manually turn lights on when entering a room, and automatically turn the lights off for you when you leave, thanks to motion-sensing technology. Use this device on its own to control a light or fixture from a single location one location, or combine with additional switches for controlling a single light source from multiple locations in 3 or 4-way applications. (four-way operation). 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 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

| General Into | | | |
|-----------------------|---------------------------|-------------------|-----------|
| Product Line | Pass & Seymour | Color | Magnesium |
| UPC Number | 785007023282 | Country Of Origin | China |
| Number of Switches | 1 | Standard | cULus |
| Warranty Type | Limited Lifetime Warranty | | |
| Technical Information | | | |
| Connector | Screw Terminals | Number of Gangs | 1 |

Number of Poles

Wattage 600 W

Mounting Type

Box

Single Pole, 3-Way

180° 600 sq ft Sensing Range

Voltage

120 V

Connection Type

Internal Pressure Plates

Sensitivity

Major Motion 35' Minor Motion 20'

Load

Watt Fluorescent lamp: 0-600 Watt Fluorescent lamp: 0-600 VA Fan Motor: 1/6 hp

Environmental Conditions

Residential Indoor Use Only