

#### adorne Collection Discontinued - adorne® 700W Incandescent/Halogen Paddle Dimmer, Magnesium, with Microban® Part No. ADPD703HM4



Perfect for anywhere you'd like the combined power of on/off and dimmable lighting control. Turn lights on or off with a simple rocking motion, or slide to dim to your preferred light level. This 700W version of the paddle dimmer switch is meant for use with incandescent or halogen single fixtures and small lighting groups. Made exclusively for use with screwless Wall Plates from the adorne® Collection, sold separately.

## Features & Benefits

Helps fight the growth of stain and odor-causing bacteria For complete installation, device must be paired with an adorne® screwless Wall Plate (not included). Available in a range of through the invisible and continuous product protection of Microban® antimicrobial technology contemporary colors and stunning finishes. For use with dimmable incadescent/halogen bulbs or fixtures that do Installs in 15 minutes or less, fitting into an existing electrical not exceed 700W. Features smooth paddle action for turning lights on box. No new wiring required for typical installation. and off, plus easy slider for adjusting lights to your preferred light level. More color options available to fit any style, including finishes to match Usable in both single-pole and 3-way applications. current hardware and lighting trends. Microban® protection\* is effective in helping protect against degradation caused by indoor UV/light exposure. \*Applies only to product with "Protected with Microban" label on packaging.

# Specifications

### General Info

| Product Line | Pass & Seymour           | Replaced by Part Number | ADPD453LM2 |
|--------------|--------------------------|-------------------------|------------|
| Color        | Magnesium                | Country Of Origin       | China      |
| Features     | Antimicrobial Protection | Standard                | cULus      |
| Туре         | Dimmer                   |                         |            |

### Technical Information

| Connection | Screw Terminals | Wattage | 700 W                 |
|------------|-----------------|---------|-----------------------|
| Voltage    | 120.0 V         | Load    | Halogen, Incandescent |