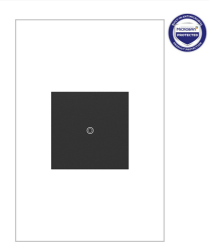
# 

adorne Collection Discontinued - adorne sofTap Wi-Fi Ready Master Switch Part No. ASTP155RMG1



The sofTap Wi-Fi Ready Master Switch pairs with the adorne Hub to create a smart Wi-Fi Lighting Control System for your home. Manually turn lights on/off with the soft tap of a finger, or enjoy mobile control and create custom lighting scenes to control lights through the Legrand Lighting Control app for smartphones or tablets. For 3-way, or multi-way applications, use one master device with additional remote devices. Also compatible with Amazon Alexa and Google Home. Made exclusively for use with screwless Wall Plates from the adorne® Collection, sold separately.

## Features & Benefits

For complete installation, device must be paired with an adorne® screwless Wall Plate (not included). Available in a range of contemporary colors and stunning finishes.

Pair with a sofTap Wi-Fi Ready Remote Switch for 3-way control.

Also compatible with Amazon Alexa and Google Home, and even integrates into advanced home automation systems.

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

## Specifications

#### General Info

Product Line	Pass & Seymour	Color	Graphite
Country Of Origin	China	Features	Smart Lighting
Switch Type	sofTap	Number of Switches	1
Works With	Amazon Alexa, Google Assistant, Radio Frequency	Warranty Type	1-Year Limited Warranty

#### Technical Information

Installs in 25 minutes or less, fitting into an existing electrical box and wiring directly to the light.

Compatible with iOS and Android devices for appbased control, simply download the free Legrand Lighting Control app.

Part of the adorne Wi-Fi Lighting Control System, this device requires the adorne Hub to operate.

Number of Gangs	1	Bulb Compatibility	CFL, Fluorescent, Halogen, HID, Incandescent, LED, Universal, Xenon
Number of Poles	3-Way, Multi-Location, Single Pole	Wattage	1800 W
Mounting Type	Box	Voltage	120.0 V
Connection Type	Internal Pressure Plates		