

## adorne Collection Discontinued - adorne® sofTap™ Wi-Fi Ready Master Tru-Universal Dimmer Part No. ADTP700RMTUW1



The sofTap Wi-Fi Ready Master Tru-Universal Dimmer works with virtually any 120V dimmable bulb or fixture, and pairs with the adorne Hub to create a smart Wi-Fi Lighting Control System for your home. Manually turn lights on/off or adjust their brightness 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

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

Works with virtually any 120V dimmable bulb or fixture.

Self-calibrates when you select your fixture's lighting type, automatically Pair with a sofTap Wi-Fi Ready Remote Dimmer for 3-way control. setting the appropriate minimum voltage to eliminate flicker and poor performance.

Simply follow the provided instructions after installing to pair with the Master Dimmer.

## Specifications

General Info				
Product Line	Pass & Seymour	Color	White	
Country Of Origin	United States	Features	Indicator Lights, Smart Lighting	
Switch Type	sofTap	Number of Switches	1	
Works With	Amazon Alexa, Google Assistant, Radio Frequency	Application Sector	Residential	
Standard	cULus, FCC, UL 1472	Warranty Type	2-Year Limited Warranty	
Listing Agencies / 3rd Party Agencies				
cULus Listed	Yes	FCC Compliant	Yes	
Additional Information				
RoHS Conformant	Yes			
Technical Information				
Frequency Rating	900 M (RF) Hz	Number of Gangs	1	
Amperage	5.5 A	Bulb Compatibility	CFL, Fluorescent, Halogen, HID, Incandescent, LED, Universal, Xenon	

Number of Poles	3-Way, Multi-Location, Single Pole	Wattage	700 W
Mounting Type	Вох	Voltage	120.0 V
Connection Type	Internal Pressure Plates	Load	Incandescent, Halogen, LED, MLV, CFL, ELV, Fluorescent
Environmental Conditions	0 to 80% (relative humidity, non- condensing)		