

SINGLE-POLE WI-FI SMART SWITCH

OVERVIEW

Simply Conserve®'s single-pole smart switch adds intelligence to a building's already existing 120V circuit by providing voice, scheduling and remote-control capabilities to existing traditional lighting loads. Control the switch from anywhere in the world with a hub-free interface through the Simply Conserve® app. Easily install in new construction, remodeled spaces or retro it projects to enjoy a seamless and smart experience.

Catalan #	Туре
Catalog #	
Project	
Comments	Date

SW-SP-100/240V-WiFi-WH

SWITCH FEATURES

- Single-pole switch, non-dimming
- For retrofit or new construction installation
- Rated for 100-240V 50/60Hz
- Maximum load: 800W (INC), 400W (LED & CFL)
- Zero-fire cable connection, neutral wire required
- 2.4GHz Wi-Fi connection
- Panel touch control
- Polycarbonate panel
- ABS housing material

APP FEATURES

 Stay connected to your home or commercial building anywhere at any time using the Simply Conserve® app.

Prepared by

- Schedule automatic lighting to brighten and dim your home in sync with your schedule.
- Use Amazon Alexa or the Google Assistant for easy voice control.
- Control switch directly from your phone with no hub required.















ORDERING INFORMATION

SOURCE	OPERATION	VOLTAGE	NETWORK CONNECTION	FINISH
SW = Switch	SP = Single Pole	100/240V = 100-240V 50/60 Hz	WiFi = 2.4GHz Wi-Fi	WH = White













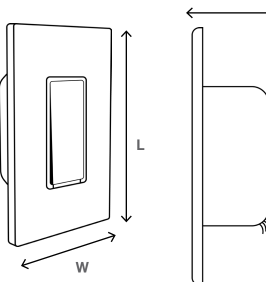


SINGLE-POLE WI-FI SMART SWITCH

SW-SP-100/240V-WiFi-WH

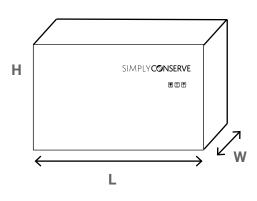
DIMENSIONS





Н

CASE



CATALOG #	L	W	Н
SW-SP-100/240V- WiFi-WH	5"	3.3"	1.6"

CATALOG #	L	W	Н	CASE QTY	GROSS WT
SW-SP-100/240V- WiFi-WH				60	

1 -Year Limited Warranty



If this smart switch fails to operate for a 1-year period under normal consumer use (6 hours/day, 7 days/week), from the date of purchase or distribution by an energy conservation program and has been properly installed, AM Conservation Group will replace the switch free of charge.

For warranty claims, please contact:

customercare@amconservationgroup.com

To learn more, please visit:

www.amconservationgroup.com

