

Features

- UPB compliant
- Interchangeable rocker colors
- Up to 900W capacity
- True rocker action
- Easy installation
- Cooler operation
- Combines load switching with UPB wall control functionality
- Stronger signal strength
- Increased electrical noise resistance
- Utilizes existing electrical wiring—retrofits easily in existing homes

UPB Benefits

- Higher reliability
- Lower system cost
- Individual home selective (no crossover/interference from adjacent homes)
- Easily configurable

Applications

- Dimming
- 3-way switching
- Create variable lighting scenes within the entire home
- Control lighting operation based upon time and/or event programming when connected to a Web Mountain NetPlace server



The **SW-411 Wall Dimmer** from Web Mountain Technologies offers a break-through in affordable home control operation. Use various configurations of these switches to:

- turn individual lights on or off
- dim lights
- set up multi-way control of light strings
- automate the operation of lights
- control scenes, lights or other UPB devices not on the circuit to which the switch is connected

The SW-411 is shipped with a single white rocker faceplate, but it can be field upgraded with different colored single rocker faceplates. The SW-411 will only operate with a single rocker. If you want a switch with double, triple or quadruple rockers, or a multi-button faceplate, order an SW-2 and the appropriate rocker faceplate. If you want to be able to upgrade a dimmer in the field, for maximum flexibility order an SW-2.

The SW-411 has a thin profile for easy installation and it offers a contoured heat sink for rapid and efficient heat dissipation.

All Web Mountain UPB switches are rated for loads up to 900W (see the load rating table).

Fluorescent, electronic low-voltage and metal halide loads cannot be dimmed with these switches, but they CAN be controlled by configuring the switches (using the UPStart configuration software) for ON/OFF operation only.

NOTE: To assure consistently reliable operation, we recommend a UPB phase coupler for every installation.

The SW-Series switches are electronic devices. It is important to stay under the load limits detailed in the adjoining table

Load Rating Table

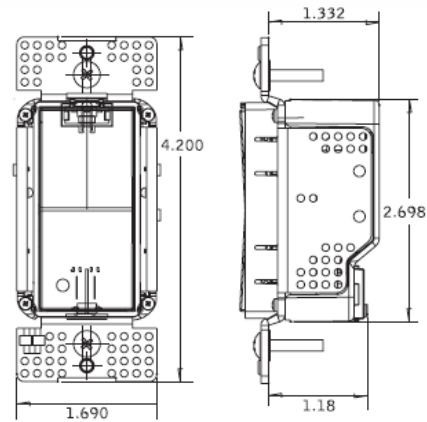
		Number of Load Dimmers in J-box		
		1	2	3+
Number of J-box Gangs	1	600W	--	--
	2	800W	500W	--
	3+	900W	700W	500W

SW-411 UPB Wall Dimmer

Rocker Faceplates



The SW-411 comes with a single white rocker. Use an SW-12 faceplate in Almond, Black, Brown or Ivory to change switch color in the field.



Installation

Requires a neutral wire. Installation by a licensed electrician is recommended.

Specifications

Model Name	Wall Dimmer
Model Number	SW-411
Case	Standard J-box mounting
Dimensions	1.332"D X 1.69"W X 4.2"H
Net Weight	4 oz.
Colors	White, Ivory, Almond, Black, Brown (color matched to Leviton Decora faceplates)
Protocol	UPB
Addressing	250 network codes; 250 individual device codes
Input Voltage	120V AC +/- 10%, 60 Hz
Standard Applications	UPB home automation and control; incandescent, fluorescent, magnetic low voltage
Dimming	0 to 100%
Maximum Load	Up to 900 W (see rating table on reverse side)
Connections	6" stranded pigtails, #16 AWG for power/load, #20 AWG for multi-way travelers
Certifications	ETL (UL equivalent)
Operating Temperature	0° to +50° C / 30° to 120° F
Warranty	2 years

Web Mountain Technologies, LLC
 13882 E. Grand Ave., Aurora, CO 80015
 info@webmtn.com www.webmtn.com

Sales Ph: 720-207-9174
 Office Ph: 303-627-1856
 Fax: 303-627-7665