



# H-MOSS® Occupancy Sensors Wall Switches and Digital Timer

Featuring Passive Infrared Technology



**AT1277W**      **ATP1277W**

## Adaptive Technology, Passive Infrared

- Adaptive technology - "Install and forget" operation
- Passive infrared technology
- Dual 120/277V AC operation, no neutral required
- Heavy duty relay (AT1277)
- Audible alarm before turning lights off (AT1277)
- 1200 sq. ft. coverage
- Built in photocell for daylight harvesting
- Nylon wallplate included
- cULus, CEC Title 24 Certified

Description	120V AC	277V AC	Color	Catalog Number
One Button	1800W Incandescent	4155W Fluorescent	Ivory White	<b>AT1277I</b> <b>AT1277W</b>
One Button	800W Incandescent 800W Fluorescent	1200W Fluorescent	Ivory White Gray	<b>ATP1277I</b> <b>ATP1277W</b> <b>ATP1277GY</b>



**WS1277W**      **WS120W**

## Passive Infrared Wall Switches

- Passive infrared technology
- Manual adjustment time delay (WS1277 - 20 sec. to 30 min.) (WS120/WS277 - 30 sec. to 30 min.)
- Photocell (WS1277I, WS1277W)
- Bi-level switching (WS1277W2)
- Wallplate included
- No neutral required
- cULus, CEC Title 24 Certified

Description	Coverage	120V AC	277V AC	Color	Catalog Number
One button; 120/277V AC	1200 sq. ft.	800W	1200W	Ivory White	<b>WS1277I</b> <b>WS1277W</b>
One button; 120V AC	900 sq. ft.	800W Incandescent 1000W Fluorescent	N/A	Ivory White	<b>WS120I</b> <b>WS120W</b>
One button; 277V AC	900 sq. ft.	N/A	1800W Fluorescent	Ivory White	<b>WS277I</b> <b>WS277W</b>
Double pole; 120/277V AC	1000 sq. ft.	600W Incandescent* 1000W Fluorescent* <i>*per circuit</i>	1800W Fluorescent	White	<b>WS1277W2</b>
Two-gang adapter wallplate for <b>WS1277W2</b> to mount to a 2-gang box.					<b>WSAP</b>



**WS1277W2**      **DT1277W**

## Digital Timer Wall Switch

Description	120V AC	277V AC	Color	Catalog Number
Dip switch enabled preset intervals - 5, 15 or 30 minutes - 1, 3, 6, 9 or 12 hours Includes an on/off momentary push button switch feature	800W	1200W	White	<b>DT1277W</b>

## Coverage Patterns

Minor Motion: ■ PIR      Major Motion: ■ PIR

