H-MOSS® Occupancy Sensors

Wall Switches and Digital Timer

Featuring Passive Infrared Technology





WS1277W



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	AT1277I AT1277W
One Button	800W Incandescent 800W Fluorescent	1200W Fluorescent	Ivory White Gray	ATP1277I ATP1277W ATP1277GY

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.	W008	1200W	Ivory White	WS1277I WS1277W
One button; 120V AC	900 sq. ft.	800W Incandescent 1000W Fluorescent	N/A	lvory White	WS120I WS120W
One button; 277V AC	900 sq. ft.	N/A	1800W Fluorescent	Ivory White	WS277I WS277W
Double pole; 120/277V AC	1000 sq. ft.	600W Incandescent* 1000W Fluorescent* *per circuit		White	WS1277W2
Two-gang adapter	WSAP				



WS1277W2

DT1277W

WS120W

Digital Timer Wall Switch

Description	120V AC	277V AC	Color	Catalog Number
Dip switch enabled preset intervals	800W	1200W	White	DT1277W

- 5,15 or 30 minutes
- 1, 3, 6, 9 or 12 hours

Includes an on/off momentary push button switch feature

Coverage Patterns

