

Wireless Wall Switches

Description	Color	Catalog Number
8A Lighting, 3A Fan (1/10 HP motor, 120V AC only), Spec Grade Electronic Switch 120–277V AC; no neutral wire required.	Ivory White	WLS1278I WLS1278W
Accessory Switch for multi location control, 120V AC.	Ivory White	WLAS120I WLAS120W
Accessory Switch for multi location control, 277V AC.	Ivory White	WLAS277I WLAS277W

Compatible Transmitters: WLP series and WLDH sensors, or any Lutron Clear Connect enabled sensor.



WLS1278I



WLAS277W

Wireless Ceiling Mount Sensor

Description	Color	Catalog Number
Ceiling mount 360° / 324–676 sq. ft.	White	WLP450C



WLP450C

Wireless Wall Mount Sensor

- Detection at longer distances is best when motion occurs at right angles to the sensor
- Multiple sensors can be used to extend coverage

Description	Color	Catalog Number
Wall mount 180° / 3000 sq. ft.	White	WLP3000W
Corner mount 90° / 2500 sq. ft.	White	WLP2500W
Hallway up to 150 linear feet.	White	WLP150H

Compatible Controls: WSL1278xx switch, WLC316R control unit, or any Lutron Clear Connect enabled control device.



WLP150H

Wireless Status Transmitter

Works with dual technology low voltage occupancy sensors or low voltage time based systems to transmit an occupancy signal to a receiver unit such as a wireless switched receptacle. It does not require batteries to operate.

Description	Voltage	Catalog Number
Wireless transmitter with Clear Connect®.	24V DC	WLCA



WLCA

Wireless Control Unit

Description	Catalog Number
Wireless load control unit with isolated relay, 16A, 120V AC or 277V AC.	WLC316R

Compatible Transmitters: WLP series and WLDH sensors, or any Lutron Clear Connect enabled sensor.



WLC316R

Wireless Daylight Sensor

Description	Color	Catalog Number
Daylight sensor 0–107,000 Lux (0–10,000 foot candles).	White	WLDH

Compatible Controls: WSL1278xx switch, WLC316R control unit, or any Lutron Clear Connect enabled control device.
Note: See pages E-32 to E-35 for technical specifications, coverage patterns and wiring schematics.



WLDH

Clear Connect® is a registered trademark of Lutron Electronics Co., Inc.