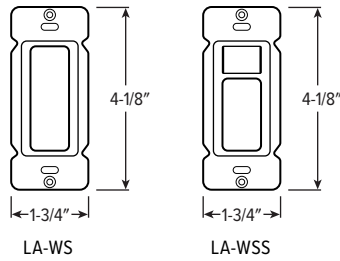


# LA-WS WALL SWITCH

## TECHNICAL INFO

LINKTair™



CATALOG #: \_\_\_\_\_

Type: \_\_\_\_\_

PROJECT: \_\_\_\_\_

### ORDERING EXAMPLE: LA - WS - UNV

**LA-WS-UNV** LINKTair wireless wall switch with dimming, 120-277V

**LA-WSS-UNV** LINKTair wireless wall switch with dimming and occupancy sensor, 120-277V

### FEATURES

- Local control of lights in a specific zone with wireless mesh connection
- Programmable via wireless mesh enabled app or functions as a manual dimmer
- Occupancy sensor provides adjustable time delays, sensor range, and sensing mode

### SYSTEM REQUIREMENTS

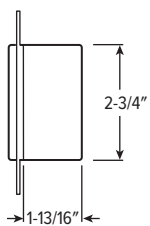
- Williams fixtures with LINKTair wireless control
- Desktop & mobile apps

### SPECIFICATIONS

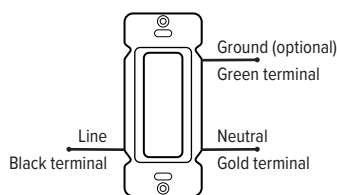
- SENSOR TYPE – PIR occupancy sensor (OCC sensor)
- FINISH – White
- ELECTRICAL – 120-277 VAC, 50/60Hz input voltage
- MOUNTING – Standard wall box.
- SENSOR COVERAGE – Set with commissioning software
- TIME DELAYS – Set with commissioning software
- MAX WIRELESS MESH RANGE – 49' - 65'
- ENVIRONMENT – 0°C - 55°C. Up to 95% non-condensing RH

### SWITCH DETAILS

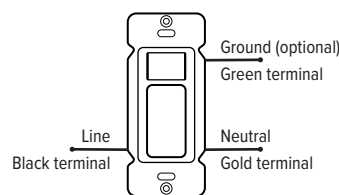
#### SIDE VIEW LA-WS | LA-WSS



#### WIRING DIAGRAM LA-WS



#### LA-WSS



#### WARNING

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the wall switch.
- This wall switch must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.

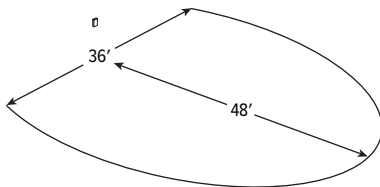
### SENSOR DETAILS

#### COVERAGE PATTERNS

Denoted side-to-side by front throw. Mounting height: 44"

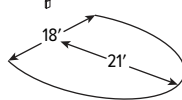
#### HIGH

Coverage 36' x 48'



#### MEDIUM

Coverage 18' x 21'



#### LOW

Coverage 12' x 15'

