



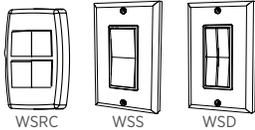
SWITCHES & REMOTES

BEFORE INSTALLATION



- **READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION!**
- **CAUTION! RISK OF ELECTRICAL SHOCK!** – Turn off all connected power at the circuit breaker before installation.
- **CAUTION!** – TILT® lights are Class 2 and shall be connected only to the recommended Class 2 power source (TILT® Drivers).
- **FOLLOW ALL APPLICABLE ELECTRICAL CODES, BOTH NEC AND LOCAL!** – If you are uncertain of your local code and regulations, or NEC, contact a licensed electrician.

INSTALLATION INSTRUCTIONS



The single rocker self-powered wireless light switch is a battery-free wireless transmitter that communicates with a wide variety of receivers. Every time the switch is pressed a micro-generator produces a small electrical current that powers a built-in transmitter. This transmitter sends wireless signals that command the receiver to turn a device off or on. With an appropriate receiver, the switch can also be used to control the dimming of lights.

Compatible Devices - WLVD, W010

- 1 **LINKING** – Do not mount the switch until after it has been linked to all appropriate receivers. Test the range of the wireless light switch before mounting. Make sure the switch is within 16 feet of the desired receiver when linking. Receivers have reduced range during Link Mode. To link a wireless light switch with a receiver, simply press the rocker of the wireless light switch while the receiver is in the desired Link Mode (see receiver instructions for information on how to link the receiver - some receivers require triple press for linking). Once a wireless light switch has been linked to a receiver, simply press the rocker on the wireless light switch to control the load. Do not attempt to activate the load while the receiver is in Link Mode or the receiver may accidentally link or unlink the switch. When linking a switch to a receiver, press only one side of a single switch at a time. The same applies to a dual rocker switch, press only one side of one switch at a time.

- 2 **MOUNTING** –

Option A: Screw Surface Mount - If necessary, drill pilot holes into the wall. Use suitable screws (not included) to mount the wireless light switch to the wall. Attach the switch to the backplate using the included 6 x 3/8" screws. Attach the faceplate after the switch has been attached to the wall (faceplate screws are included).

Option B: Adhesive Surface Mount - Attach the switch to the backplate using the included 6 x 3/8" screws. Attach the faceplate to the switch and backplate assembly (faceplate screws are included). Apply adhesive tape to the backplate of the switch. Affix the switch to the wall.

Option C: Switch Box Mount - Set aside the backplate. It is not needed for this installation. Attach the switch into the screw holes on the switch box using the 6-32 x 3/4" machine screws. Attach the faceplate after the switch has been attached to the switch box (faceplate screws are included).