

EOSW-100 SERIES – RF WALL SWITCHES



This is the RF wall switches. EOSW-100 Series RF Wall Switches work with EOPC-100 wireless occupancy sensors, and optional EORS-100 and EOHR-100 remote switches, to turn lights on and off based on occupancy. Models are available to control one or two switched legs in applications with or without neutral wires at the switch box. Both single and dual relay RF wall switches fit in single gang junction boxes for direct control of one or two loads. Each wall switch can be paired with one or more EOPC-100 wireless sensors for occupancy-based control. By default, single relay wall switches operate in manual-on/automatic-off mode. Dual relay switches are factory set for auto-on to 50%; relay 1 is automatic on/off, and relay 2 is manual-on/automatic-off. When occupancy is no longer detected and the time delay elapses, lights automatically turn off. These sequences of operation, and other default settings, may be changed using hidden configuration buttons. EOSW-100 RF dual relay switches allow for separate pairing of each controlled load (relay) to the integral switch buttons. Additionally, each load may be paired with selected wireless occupancy sensors and selected buttons on RF remote switches. The RF transmission range is approximately 50' to 150' depending on product placement. **Check out Wattstopper DLM products here.**

- RF wall switches work with EOPC-100 wireless occupancy sensors
- Zero-crossing for long relay life

- Choice of manual-on or auto-on operation
- EOSW-111 and EOSW-112 comply with 2011 NEC requirements
- Selectable time delay
- Test mode allows quick and easy set up
- Compatible with decorator wall plates