### LRF2-OCR2B-P-WH — RADIO POWR SAVR™ WIRELESS OCCUPANCY / VACANCY CEILING SENSOR



- Auto-On Low-Light feature will turn lights on automatically only if there is less than approximately 10 Lux (1 fc) of ambient light
- Passive infrared motion detection with exclusive Lutron
  XCT TM Technology for fine motion detection
- Simple adjustments available for Timeout, Auto-On, and Activity settings
- Supports advanced occupancy features, such as dependent occupancy groups and customizable occupied/unoccupied presets in some systems
- Multiple sensors can be added for extended coverage
- Lens illuminates during test mode to verify ideal locations

## LRF2-VCR2B-P-WH — RADIO POWR SAVR™ WIRELESS VACANCY

#### CEILING SENSOR



Lutron® Radio Powr SavrTM occupancy/vacancy sensors are wireless, battery-powered, passive infrared (PIR) sensors that automatically control lights via RF communication to compatible dimming and switching devices.

#### MA-R — COMPANION DIMMER 120V



The Maestro Wireless® solution incorporates Maestro Wireless® load controls, wireless sensors, and wireless remote controls, which provide a system that delivers energy savings, convenience, and ease of installation.

### MA-R-277- COMPANION DIMMER 277V



The Maestro Wireless® solution incorporates Maestro Wireless® load controls, wireless sensors, and wireless remote controls, which provide a system that delivers energy savings, convenience, and ease of installation.

# PD-5S-DV — 5A 2-BUTTON RF SWITCH



- Provides switching of multiple load types, occupancy/vacancy sensing, and daylight harvesting.
- RF Technology works through walls and floors.
- Two-wire switch perfect for retrofit applications.
- Power failure memory: If power is interrupted, the control will return to its previously set level prior to interruption.