

Lutron® | **NEW** Radio Powr Savr™

wireless occupancy and vacancy sensor

install in minutes with no wiring

Easy installation

- reduces your time on the job
- ideal for retrofit applications
- front accessible buttons make setup easy
- lens illuminates during test mode to verify ideal locations

Superior capability

- **10-year battery life design**
- cutting edge detection technology for sensing minor motions
- can communicate with up to 10 dimmers and switches
- add up to three sensors for maximum coverage

Saves energy

- **each sensor can save up to \$85 per year***
- sensor turns lights off when room is unoccupied
- dimming adds additional energy savings



ceiling-mounted wireless RF occupancy sensor

Wireless occupancy sensor works with:



GRAFIK Eye® QS light and shade control with wireless technology



Maestro Wireless® dimmer



Maestro Wireless switch

Find Radio Powr Savr sensors and wireless controls at your local Rexel branch location or visit www.lutron.com/occensors.



©2009 Lutron Electronics Co., Inc.

* Actual savings may vary depending on use and application. Stated savings based on 1200W lighting load, 20% occupancy sensor savings, 14 hours per day for 250 days, and an average electricity cost of \$0.102/kWh.

