When it comes to saving energy, nothing is more frustrating than seeing our building at night with all the lights on.

Install 35 occupancy sensors to save energy in 40,000 square foot commercial office space

A Better Solution
The ILLUMRA Wireless Way

- 3 hours to complete job - 2 electricians
- No wiring or fasteners required
- No disruption of workplace during business hours
- 30-50% energy savings
- No batteries - no maintenance - solar powered
- Sensors easily relocated - no wiring changes

Project Requirements
- Install 35 occupancy sensors to save energy in 40,000 square foot commercial office space

Wired - non ILLUMRA Solution
- 3 1/2 days - 2 electricians to pull wire
- Material costs - wiring and fasteners attached every 6 feet
- Loss of use of space during project
- Fine tuning sensor location requires moving wires and fasteners
Controls Needed for Project

**Occupancy Sensor**
E3T-SLICP
(Qty 35)

**Power Pack**
NWO-RHV-0D0
(Qty 7)

**Room Controller**
E3X-MRCFP
(Qty 7)

**Relay Receiver**
E3R-R12-3HOTP
(Qty 11)

**Features:**
- Occupancy and Light Sensors
- Zone control
- Optional integration to Building Management System

**Benefits:**
- Energy Savings
- Occupant comfort
- Low impact installation
- Reduce installation costs
- Easy reconfiguration