Small Office Occupancy Based Zone Lighting

“Saving energy is a great thing. Saving money on the install makes it even better.”

Project Requirements:
- Install dimmers, occupancy and light sensors to save energy in 1,500 square foot commercial office space

Wired - non ILLUMRA Solution
- 1 1/2 days - 2 electricians to pull wire
- Material costs - wiring and fasteners attached every 6 feet
- Disruption of workplace during business hours
- Fine tuning sensor location requires moving wires and fasteners

A Better Solution
The ILLUMRA Wireless Way
- 1 hour to complete job - 1 electrician
- No wiring or fasteners required
- No disruption of workplace during business hours
- 30-60% energy savings
- No batteries - no maintenance - solar powered
- Sensors easily relocated - no wiring changes
Small Office Occupancy Based Zone Lighting

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

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

System Components

**Occupancy Sensor**
- E3T-SLICP (Qty 1)

**Dimmer**
- E3X-D01FP (Qty 6)

**BACnet Controller**
- E3X-BACFP (Qty 1)

**Light Sensor**
- E3T-SLICP (Qty 1)

**Power Pack**
- NWO-RHV-0D0 (Qty 2)