Conference Reem Interview Meters

"With one switch I can turn the lights off, move the screen down, and turn on the projector."

Project Requirements:

- Control lights, projector, and screen with one switch
- Occupancy sensor turns the lights on and off based on occupancy in room

Wired - non ILLUMRA Solution:

- 2 1/2 days 1 electrician to pull wire
- Loss of use of space during project
- Fine tuning sensor location requires moving wires and fasteners

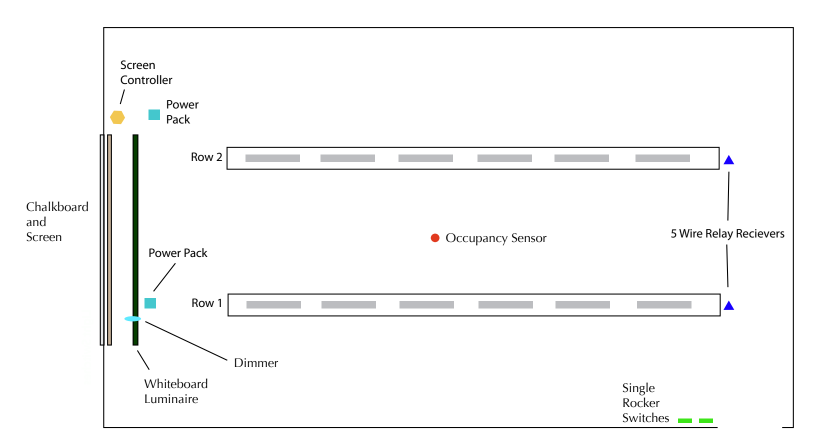
A Better Solution

The ILLUMRA Wireless Way

- 1 1/2 hours to complete job -1 electrician
- No disruption of conference room
- No need to pull wires or repair walls
- 30-50% energy savings
- No batteries no maintenance solar powered
- Sensors easily relocated no wiring changes



Conference Room Lighting Controls



System Components



Occupancy Sensor E3T-M15-RB24 (Qty 1)



Single Rocker E3T-S1AWH (Qty 1)



Relay E5XR-12-3HOTP (Qty 2)

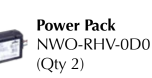


Dimmer Control

E3X-D01FP (flourescent) or E3X-D02FP (LED) (Qty 1)



Screen Controller and Power Pack, optional E3R-MBCFP-02 (Qty 1)



Features:

- Easy control of lights, projector, and screen
- Save up to 30% energy with occupancy sensor

Benefits:

- Optimize conference room experience
- Energy Savings
- Low impact installation
- Reduce installation costs
- Easy reconfiguration