



### Code Review

IECC 2018

PRESENTED BY POURIA NIKNAM

### What's New in 2018 IECC



- Two acceptable compliance methods:
  - Occupant Sensor Controls
  - Luminaire Level Lighting Controls (LLLC) (Optional)
- Zone control for open office areas
- New controls requirements for warehouses
- Daylight responsive control
- Enhanced digital lighting controls (optional)



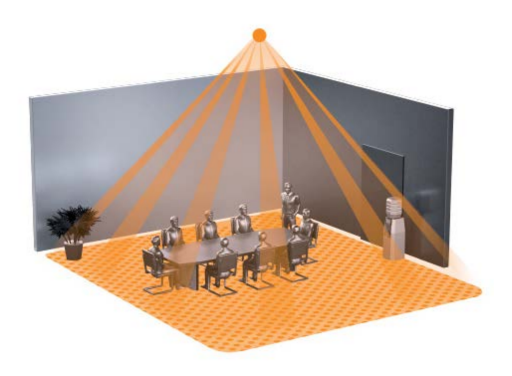
### **Compliance Method: Occupant Sensor Controls**



#### **Occupant Sensor Controls**

- Occupant sensors shall automatically turn off all lights within 20 minutes after all occupants have left the space.
- Occupant sensors shall be manual on or controlled to automatically turn on the lighting to not more than 50percent power.
- There shall be a manual control to allow occupants to turn off lights.



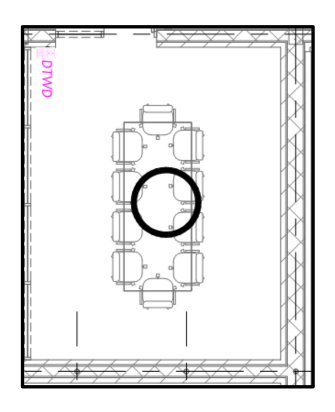


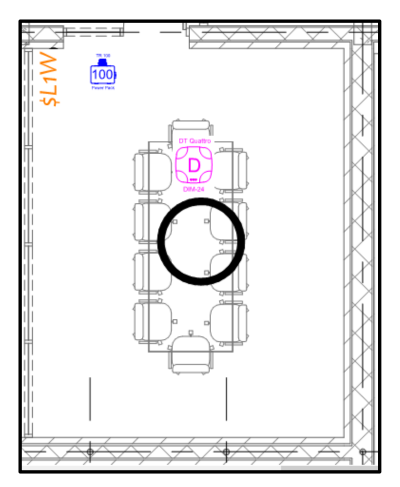
### Compliance Method: Occupant Sensor Controls



#### **STEINEL Solutions**

- Our updated firmware for DIM-24 Control Pro ceiling or corner mount sensors can be set to Partial On or Force Off.
- 0-10V dimming wall switches are set to Partial On right out of the box.



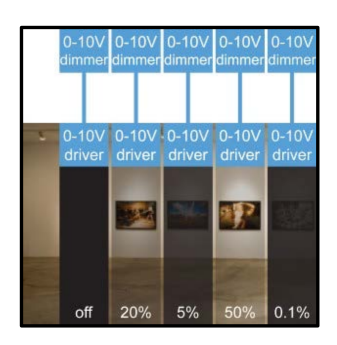


# Compliance Method: Luminaire Level Lighting Controls (Optional)



#### **Luminaire Level Lighting Controls**

- Monitoring occupant activity to brighten or dim lighting when occupied or unoccupied, respectively.
- Monitoring ambient light, both electric light and daylight, and brighten or dim artificial light to maintain desired light level.
- For each control strategy, configuration and reconfiguration of performance parameters including; bright dim setpoints, timeouts, dimming fade rates, sensor sensitivity adjustments, and wireless zoning configurations.



#### **Observations**

- Commissioning time is very volatile.
- Limited to the use of basic sensors with poor coverage only.
- Occupancy/vacancy data is not sufficient for integration with HVAC and IoT.
- Proprietary communication protocols.

### **Zone Control for Open Office Areas**



#### Open Plan Office

- New requirements do not apply to office spaces less than 300 square feet.
- Each zone or control area should be less than 600 square feet.
- Lights shall be turned off in <u>all</u> control zones within 20 minutes after all occupants have left the open office space.
- Lights shall be reduced by not less than 80 percent in each zone within 20 minutes of all occupants leaving each zone.
- Daylight responsive control shall only be activated only when occupancy for the same zone is detected.

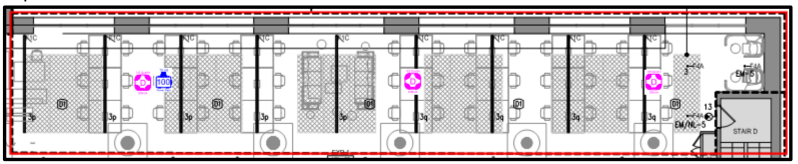




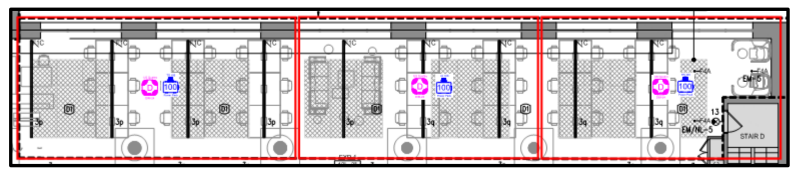
### **Zone Control for Open Office Areas**



#### Open Office Plan – IECC 2015



#### Open Office Plan – IECC 2018



#### STEINEL Solutions

- US Quattro DIM-24 complies with code's requirements and is the best solution for open office spaces with adjustable sensitivity.
- IR Quattro HD DIM-24 is the best solution for offices with high ceilings or ceiling fans.
   Mechanical scalability allows precise adjustment of the detection area to create zones.

### **Warehouse Controls Requirements**



#### Warehouse

- Lighting controls shall reduce the lighting by not less than 50 percent when any area is unoccupied.
- Each aisleway shall be controlled independently.



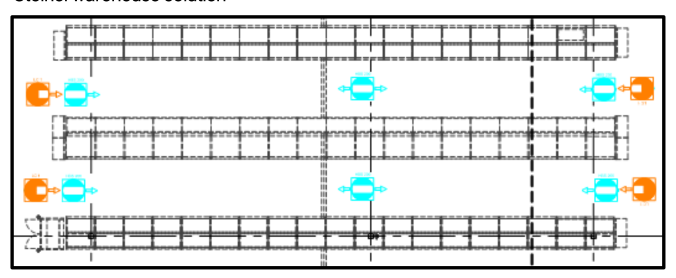




### Warehouse Controls Requirements



#### Steinel warehouse solution



#### **STEINEL Solutions**

- Easy to install lens cover LC1 limits detection area of HBS 200 sensors to each aisle.
- Addressable wireless network lighting control for high bay applications is available through 3<sup>rd</sup> party partnerships.

### **Daylight Responsive Controls**



#### **Daylight Responsive Controls**

- Lights in toplit zones shall be controlled independently of lights in sidelit zones.
- Any calibration of the configurations shall be possible from within that space.
- Calibration mechanisms shall be in a location with ready access.
- Controls in offices, classrooms, etc. shall dim lights continuously from full power down to 15 percent or lower.
- Controls shall be configured to completely shut off all controlled lights.
- Lights in sidelit zones facing different cardinal orientations shall be controlled independently of each other.



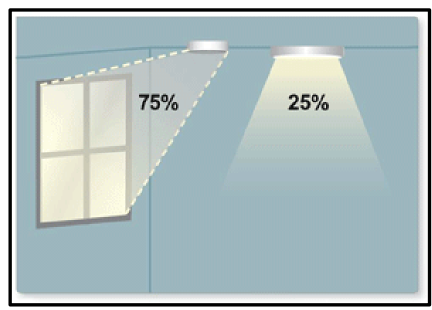


Image source: www.digikey.com

### **Daylight Responsive Controls**







#### **STEINEL Solution**

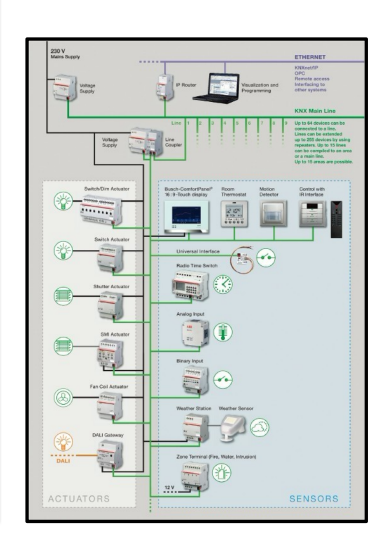
- Easy programming and calibration within a zone using STEINEL's Smart Remote.
- New Force Off function complies with the new code.

### **Enhanced Digital Lighting Controls (Optional)**



#### **Enhanced Digital Lighting Controls**

- Luminaires shall be configured for continuous dimming.
- Luminaires shall be addressed individually.
   Controlled group of not more than 4 luminaires shall be allowed.
- Not more than eight luminaires shall be controlled together in a daylight zone.
- Fixtures shall be controlled through a digital control system that includes the following function:
  - 1. Control reconfiguration based on digital addressability.
  - 2. Load shedding.
  - 3. Individual user control of overhead general illumination in open offices.
  - 4. Occupancy sensors shall be capable of being reconfigured through the digital control system.





## Thank You

Pouria Niknam
Sales Operations Manager
952-820-5128
pouria.niknam@steinel.net

Tech support 888-298-8298 tech@steinel.net