Product Overview

The Intelligent Sensor brings together occupancy and photo-sensing technology as well as control capabilities providing tremendous value in a single sensor.

Built on proven, reliable photosensing and passive infrared sensing (PIR) technology, the Intelligent Sensor comes in two configurations - long and short range - to best meet the needs of a project. Both configurations provide occupancy timeouts and closed or open loop daylighting customization.

The two configurations have different lens facet patterning and tuned electronics optimizing performance in prescribed applications. A short range sensor has the many overlapping discrete areas of occupancy detection to be sensitive to small motion over a relatively small area. This configuration is best for cubicles, offices, conference rooms, and other spaces where people may be present for a long period of time with only subtle movements. The long range detection points do not overlap to minimize false positive occupancy detection in areas where occupants will be walking and thus moving across larger spaces. A long range configuration is ideal for hallways, parking garages, common areas, warehouses and other large spaces.

Product Features

Summary
- Powered by DALI bus - no external power supply required
- Highly configurable and programmed via Software
- Fully configurable operating modes and actions
- Occupancy sensing and ambient light level data
- Compatible with the Fulham Room, Area, and Building Solutions as well as other standard DALI controllers
- Ideal for classrooms, office spaces, warehouses, hotel rooms, hallways
- 5 year limited warranty

Zone Features
Switching
- Allows for ON/OFF management of the lights in the network logically assigned to its zone
- Utilizes occupancy detection and time-outs for rapid response (<200 ms)

Dimming
- Restores scene and zone settings when occupancy detected
- Customize minimum dimming light level from power off to any light level

Sensor Features
Daylighting
- Enables advanced daylighting capabilities including open and closed loop topologies
- Use in direct light areas for traditional daylighting and in non-daylighting areas to tune ambient light levels to specific values

Occupancy
- 100% Digital PIR Detection
- Excellent RF Immunity and 360° Coverage Pattern
- Easy to install, no in-field adjustments required

Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage at 10’ height</td>
<td>14” radius (Short Range) 24” radius (Long Range)</td>
</tr>
<tr>
<td>Viewing angle</td>
<td>54.5° (Short Range) 67.3° (Long Range) both in 360° conical shape</td>
</tr>
<tr>
<td>Occ. sensor timeout</td>
<td>5 sec -3 hours.</td>
</tr>
<tr>
<td>Detection methods</td>
<td>Passive IR, photosensor</td>
</tr>
<tr>
<td>Power source</td>
<td>DALI bus</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>12-22.5 VDC</td>
</tr>
<tr>
<td>Current Draw</td>
<td>2 mA</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>Ambient light sensing</td>
<td>0 - 65,000 lux 0 - 6,038 foot candles</td>
</tr>
<tr>
<td>Programming Device</td>
<td>DALI compatible controllers and systems</td>
</tr>
<tr>
<td>Max Case Temp</td>
<td>55°</td>
</tr>
<tr>
<td>Operating Case Temp</td>
<td>0°C to 55°C</td>
</tr>
<tr>
<td>Storage Temp Range</td>
<td>-10° to 70°C</td>
</tr>
<tr>
<td>Operating Relative Humidity</td>
<td>20% to 90%</td>
</tr>
</tbody>
</table>

Standards
- UL Listed
- Class 2 Device
- RoHS Compliant

Product Image
Coverage Pattern: m(ft)

Long Range Model

Best for hallways, parking garages, and common areas where occupants will be walking across larger spaces, detection bands react to walking occupants while minimizing false positive events. The long range sensor covers a larger area 7.31m (24ft).

Short Range Model

The many overlapping discrete areas of occupancy detection detect small motions over a smaller area, 4.26m (14ft). The short range sensor is best used for spaces such as cubicles, conference rooms, and other spaces where people may be present for a long period of time with only subtle movements.

Dimensions: mm (in)

Contact
Fulham Co., Inc.
12705 South Van Ness Avenue,
Hawthorne, CA 90250
Phone (323) 779.2980
Fax (323) 754.1141
www.fulham.com

For information on the limited warranty, please contact Fulham Co., Inc. Specifications +/-10% except where noted, subject to change without notice.