



**Wireless individual fixture control**

**Dimensions**

W: 2.89" (48 mm)  
 H: 3.44" (87 mm)  
 D: 1.25" (32 mm)



**Fixture control sensor**

**Dimensions**

W: 1.50" (38 mm)  
 H: 0.65" (16 mm)

**How to design and specify**

- **One PowPak wireless fixture control**  
For each fixture in the space
- **Controls** 1A of load or up to three drivers/ballasts
- **Select either** Area sensing or individual fixture sensing
- **Input** 120/277V
- **PowPak fixture sensor** Combined occupancy/daylight sensor

**Product options**

**0-10V control models**

|                       |        |
|-----------------------|--------|
| <b>FCJS-010</b>       |        |
| <b>FCJS-010-BULK8</b> | 8-pack |

**EcoSystem control models**

|                       |        |
|-----------------------|--------|
| <b>FCJS-ECO</b>       |        |
| <b>FCJS-ECO-BULK8</b> | 8-pack |

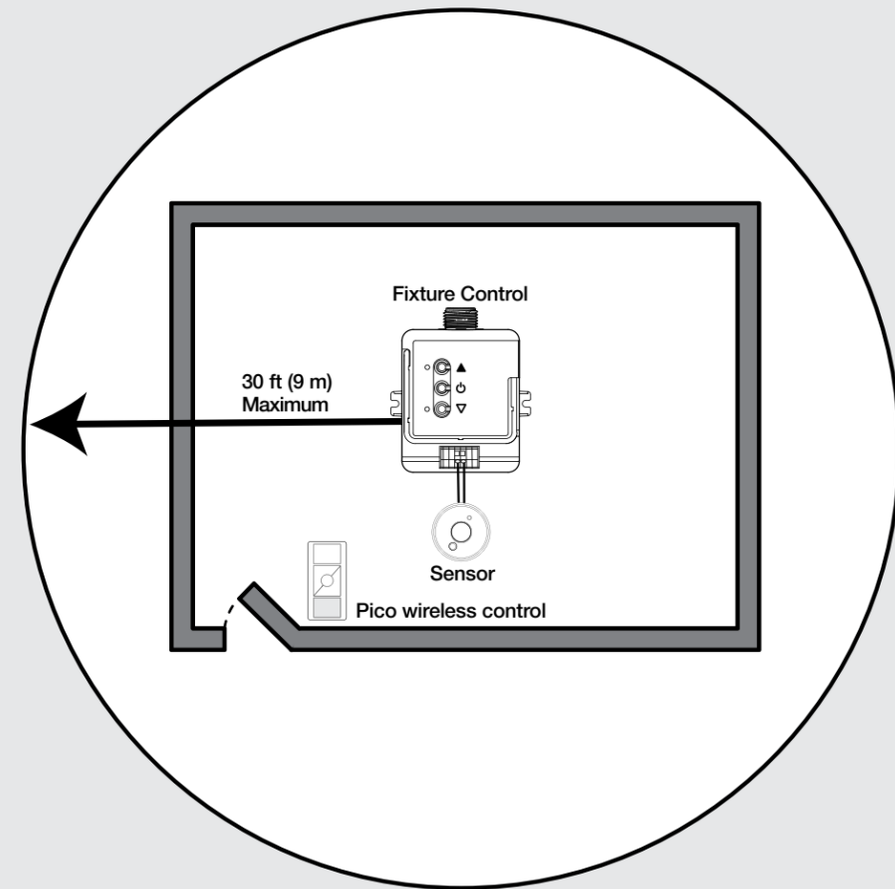
**Sensor models**

|                   |                           |
|-------------------|---------------------------|
| <b>FC-SENSOR</b>  | Occupancy/Daylight sensor |
| <b>FC-VSENSOR</b> | Vacancy/Daylight sensor   |

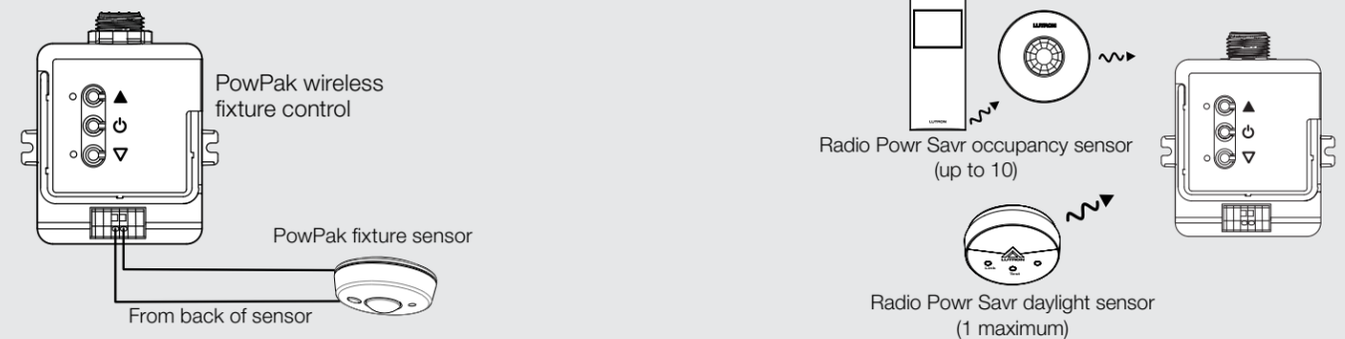
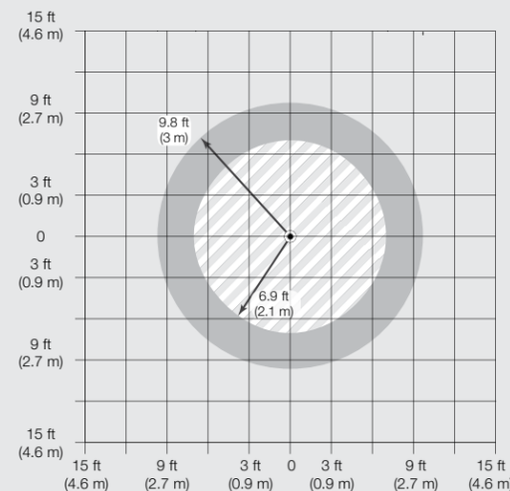
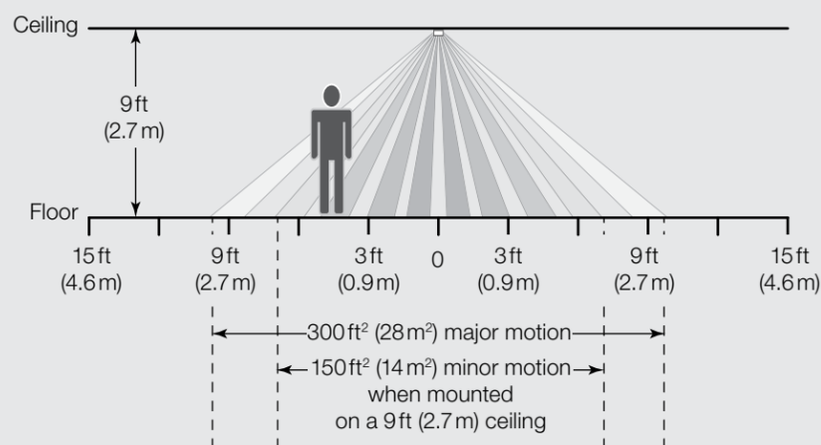
**How it works**

Install the fixture control directly to a fixture or on a junction box nearest to the fixture. Install the sensor on the ceiling near the fixture to optimize coverage in the desired area.

**Note:** Avoid mounting the fixture sensor in direct sunlight or in the light which is cast from the fixture.



**Fixture sensor coverage diagrams**



PowPaks