

PIR Z10 Fixture-Mounted Controller

Model: C-TZS-42-WZ10





Specifications

- Sensor Type PIR Occupancy Sensor
- Input Voltage 12-24VDC
- Current Consumption 50mA
- Output 0-10V
- Max Mounting Height 40' (12.2m)
- Max Detection Area* 30' (9.1m) radius
- Operating Temperature 40°F to 140°F (-20°C to 60°C
- Protection: IP65
- Mounting ZHAGA Z10
- Dimensions 2.17" diameter (55 mm)
- Warranty 5 Years

*results may vary based on mounting height, temperature, angle, floor material, and line of sight.

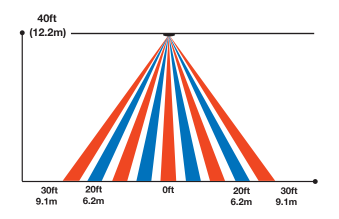
Description

The PIR Z10 Fixture-Mounted Controller uses digital PIR Motion Detector Architecture and passive infrared (PIR) technology for improved detection coverage for fixture-mounted applications. The sensor is configurable as an occupancy or occupancy and Daylight Sensor.

Sensor Operation

End users can program length of time delays, light level sensitivity, sensor range and other settings using the BubblyNet App.

Detection Area (reference only)



Features

- PIR (Passive Infrared) Occupancy Sensor
- Bluetooth Mesh Qualified
- LED Motion Indicator
- Suitable for Indoor and Outdoor Use
- Available with White or Black trim

Certifications







Connectivity

Devices are repeaters for other devices and should be installed within a certain maximum distance from each other.

Typical maximum distance: Outdoor (line of sight): 200ft Indoor (through building material): 100ft Glass: 70ft Drvwall: 60ft Cinderblock: 50ft Brick: Oft Concrete + rebar

Devices with external antenna should have the antenna outside any metal box and away from metal surfaces as metal reduces connectivity.

For design purposes a 60ft. maximum distance is appropriate for most installations.

WIRING DIAGRAM

- Port 1 : 12-24Vdc - Port 2 : GND/DIM -- Port 3 : DIM + - Port 4 : NC

