

## Passive Infrared Sensors (PIR)

The PAC0548 model offers a passive infrared sensing technology for energy-saving lighting control for parking garages, warehouses, offices and conference rooms.



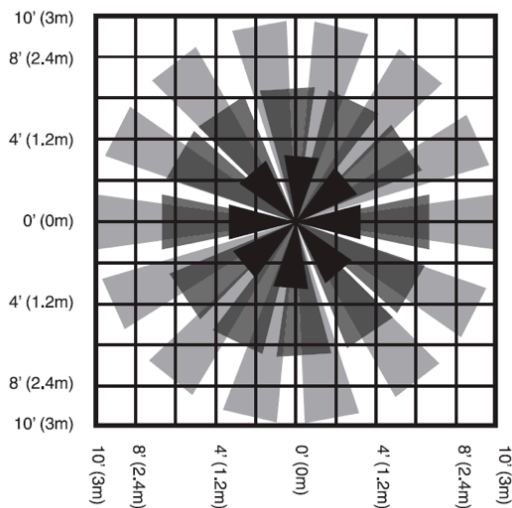
### Features

- Operates off the Pace Power Pack (PAC0470P) at 24VDC
- Control of lighting load by responding to moving infrared energy (body heat) and ambient light
- Built-in time delay (4 minutes to 17 minutes)
- Male RJ45 plug for easy installation with power pack

### Technical Specifications

- Power voltage: 24VDC supplied by PAC0470P)
- Current consumption: 6.5mA
- Time delay: 4 minutes to 17 minutes
- Coverage at 8' height: 20' diameter (max)
- Operating temperature: 31° to 131°F (0° to 55°C)
- Body dimensions: 1.34" x 1.34" x 1.26" (34mm x 34mm x 32mm)

Coverage Pattern with Sensitivity set to Full (MAX) Distance in Feet (FT)



PAC0548 Coverage Pattern, side view

