

Patented HDIR™ Occupancy Sensor



The Key to Lighting Comfort and Energy Savings

Controls

- Delayed-Off timer (30 sec 30 min)
- Ambient light threshold (20 – 320 Lux)
- Infra red range
- · Sunset sensor override
- Normal occupancy / walk-thru mode
- Test mode. Automatic reset to normal operation after 15 minutes
- · LED indicators

Accessories

- Brackets, screws and wall plugs for surface mount in solid ceiling
- Spring clips for flush mount in drop ceiling
- Infra red zone mask

CP-1308 is a motion sensor with SUREN's proprietary 8-element pyros and multi-segment lens array.

Mounted at a height of 2.4m, this sensor provides full circular 8m diameter detection for minor motion, e.g. hand movement of people in that area.

CP-1308 can be surface mounted or flush mounted for an attractive, un-obstructive appearance.

The sensor is fitted with a high-capacity relay that is capable of driving a wide range of load types, including lighting or HVAC devices.

Infra Red Motion Detection

- 360 degree coverage
- Detection range 8m diameter

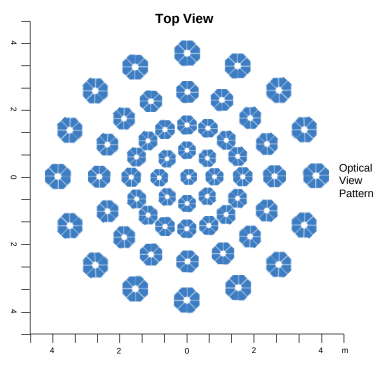
- HDIR™ – High Definition IR

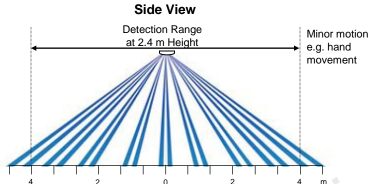
- Proprietary 8-element pyros
- · 864 optical view patterns
- Each cluster of 8-segment pattern captures very fine body movement
- Patented technology
- · Alternating polarity for stronger signals
- Multi-level segmented lens for better detection

Smart Features

- Sunset Sensor (Photocell) that enables lighting only when ambient light is low
- Detection Sequence Logic (DSL) that uses intelligent processing to turn light on when major motion is detected and to keep the light on with only minor motion
- Automatically adapts to different occupancy patterns including normal occupancy and walk-thru modes
- In normal occupancy mode, light is turned off after some delay after the last person leaves the area
- In walk-thru mode, light is turned off shortly after person leaves the area

SUREN





Specifications

Supply Voltage	85 – 277 V AC	Power Consumption		1.87 W
Output Voltage	85 – 277 V AC	Output Current		5 A
PIR Detection Range		8 m diameter mounted at 2.4 m height		
Operating Temperature Range		-40° C to 55° C		
Recommended Mounting Height		2.3 m to 4 m		
Housing		High Impact ABS		
Dimension	Overall Height	56 mm	Diameter	110 mm
Approvals	(€ 🕭			
Patents	US Patent 7,579,595 (Additional patents pending worldwide)			
Optical View Pattern	Long Range	Mid Range	Short Range	Look Down
	192	384	256	32

All specifications are subject to change without notice.