CDP-1808 AC Powered

SUREN

M-TEC[™] Presence Sensor Patented HDIR[™] + Ultrasonic



The Key to Lighting Comfort and Energy Savings

Controls

- Delayed-Off timer (30 sec 30 min)
- Ambient light threshold (20 – 320 Lux)
- Infra red and ultrasonic range
- Single/dual-technology (PIR/ultrasonic/both)
- 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

CDP-1808 embodies the technology of SUREN's proprietary 8-element pyros and ultrasonic motion detection into one easy-to-install presence sensor.

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.

CDP-1808 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

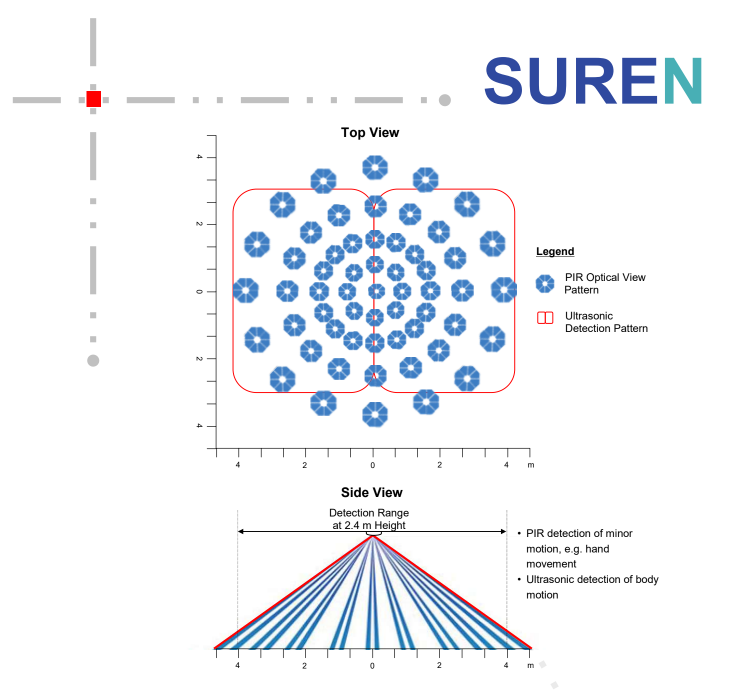
Ultrasonic Motion Detection

- Dual transceivers
- Detection area 45m²
- Does not require line of sight
- Sensitive to air-flow around ventilation outlet and inanimate moving object

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

www.surensys.com



Specifications

| Supply Voltage | 85 – 277 V AC | Power Consumption | | 3.08 W |
|-----------------------------|------------------------------------------------------------|--------------------------------------|-------------|-----------|
| Output Voltage | 85 – 277 V AC | Output Current | | 5 A |
| PIR Detection Range | | 8 m diameter mounted at 2.4 m height | | |
| Ultrasonic Detection Range | | 45 m ² | | |
| Operating Temperature Range | | -40° C to 55° C | | |
| Recommended Mounting Height | | 2.3 m to 4 m | | |
| Housing | CE 💩 | 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.