369655c 1 02.07.13

Infrared Ceiling Mount Sensor

The LOS-CIR Series passive infrared ceiling-mount sensors can integrate into Lutron® systems or function as stand-alone controls using a Lutron® power pack. The sensor uses a small semiconductor heat detector that resides behind a multi-zone optical lens. The detector is sensitive to the heat emitted by the human body. In order to trigger the sensor, the source of heat must move from one range of detection to another. Non-moving hot objects will not cause the lights to turn on.

Features

- Intelligent, continually adapting Passive Infrared (PIR) sensor
- Passive Infrared (PIR) sensing
- Reliable motion detection with high error immunity
- Snap-locks to ceiling-mounted cover plate
- Non-Volatile Memory: settings saved in protected memory are not lost during power outages
- 450 ft² to 1500 ft² (42 m² to 140 m²) coverage when mounted on an 8 ft to 12 ft (2.4 m to 3.7 m) ceiling
- Affords choice of turning lights off or dimming to a preset level in the unoccupied state when integrated with a Lutron_® system.



Model	Color	Coverage	Field of View	
LOS-CIR-450-WH	White	450 ft² (42 m²)	360°	
LOS-CIR-1500-WH	White	1500 ft² (140 m²)	360°	

Self-Adaptive Feature

The LOS-CIR Series sensors provide reliable detection with high error immunity. The internal microprocessor analyzes the information from the PIR technology and determines the optimum setting to use in order to properly cover the space.

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369655c 2 02.07.13

Specifications

Regulatory Approvals

• UL_® and cUL_® listed

Power

- Operating voltage: 20 24 V==, IEC PELV/NEC_®
 Class 2
- Operating current: 33 mA nominal
- Control output: 20 24 V=== active high logic control signal with short-circuit protection, open collector when unoccupied

Environment

- Temperature: 32 °F to 104 °F (0 °C to 40 °C)
- Relative humidity: less than 95%, non-condensing
- For indoor use only

Timer Adjustment

- Automatic mode: Continually adapting sensor automatically adjusts settings to the space
- Manual mode: 8 to 30 minutes
- Test mode: 8 seconds

LED Lamp

• Red: infrared motion detected

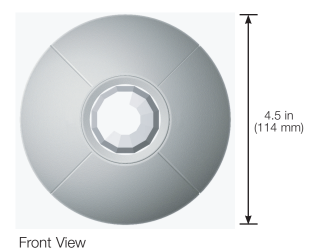
Housing

- Rugged, high-impact, injection-molded plastic
- Color-coded leads 6 in (15 cm)

Adaptive Functions

- Installation: 60 minutes
- Learning: 4 weeks for response to error conditions, air current adaptation, and timer optimization
- Post-learning occupancy periods
 - -24 hour circadian occupancy periods learned
 - -Weekly occupancy periods learned
- Adjustments in post-learning period
 - Generally occupied periods (threshold = high-sensitivity mode)
 - Generally unoccupied periods (threshold = miser mode)

Dimensions





Side View

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Job Name:	Model Numbers:
Job Number:	

369655c 3 02.07.13

Wiring: System Control

Power packs may be required when interfaced to Lutron₀ lighting control systems. If more than 1 occupancy sensor is connected to the same input, a power pack is required. A maximum of 3 occupancy sensors can be connected to the same input. If more than 3 sensors are required per input, use one of the following models: LOS-CDT-500R-WH, LOS-CDT-1000R-WH, or LOS-CDT-2000R-WH.

Power Supply Options

Lutron _® Lighting Control System	Power Pack Required?
Digital microWATT™	No
EcoSystem _®	No
Energi Savr Node™	No*
GRAFIK 5000™/6000®/7000™	No, when used with seeTouch _® wallstations with occupancy sensor connections.
GRAFIK Eye _® 3000/4000	Yes
GRAFIK Eye _® QS	No*
HomeWorks _®	Yes
HomeWorks _® QS	No*
LCP128™	No, when used with seeTouch _® wallstations with occupancy sensor connections.
microWATT®	No
Quantum₀	No*
RadioRA _®	Yes
RadioRA _® 2	Yes
Softswitch128 _®	No, when used with seeTouch _® wallstations with occupancy sensor connections.

^{*} Some system components do not supply external power for occupancy sensors. Refer to individual product specifications for more information.

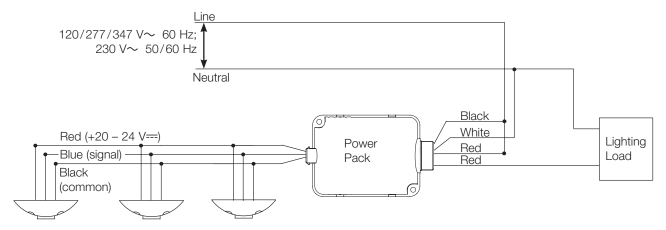
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369655c 4 02.07.13

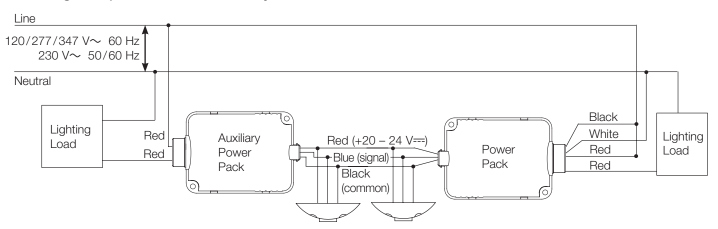
Wiring: Stand-Alone Control

1 to 3 Sensors with Power Pack



NOTE: Maximum 3 occupancy sensors.

Switching Multiple Loads with Auxiliary Power Packs



NOTE: Maximum of 3 devices total (occupancy sensors and auxiliary power packs) can be connected to a power pack.

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369655c 5 02.07.13

Installation

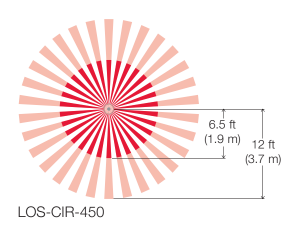
Sensor Setup

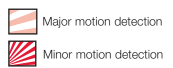
• Sensor setup is available as a service by Lutron. For more information see the **Sensor Layout and Tuning** service document (Lutron_® P/N 3601235).

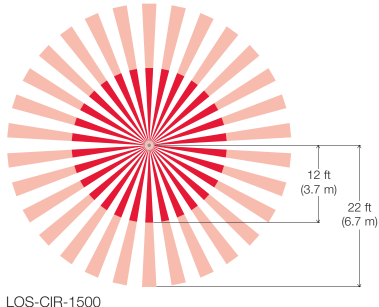
Sensor Placement

- The occupancy sensor must have an unobstructed view of the room. Do not mount behind or near tall cabinets, shelves, indirect hanging fixtures, etc.
- Do not place sensor within 4 ft (1.2 m) of air vents, air handlers, windows, fans, etc., as this may cause false triggering.
- Closely follow the diagrams shown concerning major and minor motion coverage. The sensor can detect major motion (e.g. person taking a half-step) at a greater distance than it can detect minor motion (e.g. writing at a desk or reading a book).
- May not detect occupancy with no significant difference between ambient and body temperatures.

Range Diagrams







LU3-011-1300

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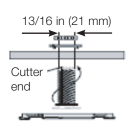
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369655c 6 02.07.13

Mounting

Normal Mounting

Twist and lock threaded mounting post onto cover plate. Drill through ceiling tile with assembly, using cutter end of the threaded mounting post. Secure with washer and nut.





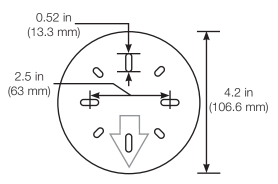
Mounting to Non-Standard Ceiling or Fixture

Mount twist-lock cover plate using mounting screws, nuts, and washers (included). Drill/punch wire routing hole through ceiling tile at center of cover plate.





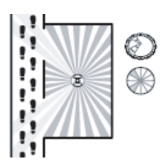
Mounting Plate Dimensions



Wire Lengths

Number of Sensors	1	2	3	1	2	1
Number of Auxiliary Power Packs	0	0	0	1	1	2
22 AWG	750 ft	375 ft	250 ft	375 ft	250 ft	250 ft
0.5 mm ²	365 m	180 m	120 m	90 m	120 m	120 m
20 AWG	1200 ft	600 ft	400 ft	600 ft	400 ft	400 ft
0.75 mm ²	730 m	365 m	240 m	365 m	240 m	365 m
18 AWG	2400 ft	1200 ft	800 ft	1200 ft	800 ft	800 ft

Using the Infrared Mask



Center Ceiling Mount (Mask blocks sensor seeing out doorway into hall)



Corner Ceiling Mount (No mask needed)

Typical Mask Patterns



Conference Room Mask



Rectangular Areas



180° Mask



Full Mask



Over the Door



Specific Areas You Wish to Mask

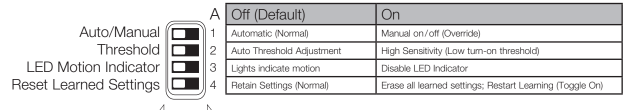
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369655c 7 02.07.13

Sensor Adjustments

Override Settings





OFF ON

3	Off (Default)	On
	Disable Compensation (Normal)	Enable Compensation
	No (Normal)	Yes (Use increased turn-on threshold)
	Adjust Timer Automatically	Use Manual Setting (No adjustment)
	Adjust Sensitivity Automatically	Adjust Sensitivity Manually

Timer Test Mode

- 1. Remove the retainer cover.
- 2. Rotate the black timer adjustment knob to about midway (12 o'clock).
- 3. Return setting to minimum setting (full CCW).







Factory Settings

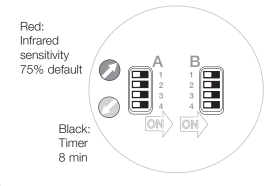
12 o'clock

Full CCW

NOTE: The timer will remain in the 8 second test mode for 1 hour, then automatically reset to 8 minutes.

4. To manually take the timer out of the 8 second test mode, turn the timer adjustment approximately 1/16 in (1.5 mm) clockwise to make the setting slightly above minimum (just above the 8 minute setting).

Factory Settings



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