LOS-CDT 1 09.04.08

# **Dual Technology Ceiling Mount Sensor**



The LOS-CDT Series ceiling-mount dual-technology sensors can integrate into Lutron systems or function as stand-alone controls using a Lutron power pack. The technology eliminates manual sensitivity and timer adjustments during installation and over the life of the product.

#### **Features**

- Intelligent, continually adapting sensor
- Ultrasonic (US) combined with passive infrared (PIR) sensing provide high sensitivity, high noise immunity, and excellent false tripping immunity
- Suited for complex environments that are difficult to control with single-technology sensors
- Snap-locks to ceiling-mounted cover plate
- Non-Volatile Memory: settings saved in protected memory are not lost during power outages
- 500 to 2000 sq.ft. (46 to 186 m²) coverage when mounted on an 8 - 12 ft. (2.4 to 3.7 m) ceiling; 180° and 360° field of view
- Affords choice of turning lights off or dimming to a preset level in the unoccupied state when integrated with a Lutron system.

### Models Available

Cat. No.	Color	Coverage	Field of View
LOS-CDT-500-WH	White	500 sq.ft. (46 m²)	180°
LOS-CDT-500R-WH	White	500 sq.ft. (46 m²)	180°
LOS-CDT-1000-WH	White	1000 sq.ft. (93 m²)	180°
LOS-CDT-1000R-WH	White	1000 sq.ft. (93 m²)	180°
LOS-CDT-2000-WH	White	2000 sq.ft. (186 m²)	360°
LOS-CDT-2000R-WH	White	2000 sq.ft. (186 m²)	360°

### Self-Adaptive Feature

The LOS-CDT Series ceiling-mount occupant sensors combine both (US) motion detection for maximum sensitivity and passive infrared (PIR) motion detection for false triggering immunity. The self-adapting internal microprocessor analyzes the composite sum of both signals to eliminate time-consuming adjustments and callbacks found in non-intelligent sensors.

#### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

LOS-CDT 2 09.04.08

# **Specifications**

## **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
- Green: ultrasonic motion detected

## Housing

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

#### **Power**

- Operating voltage: 20 24 V===, PELV (Class 2: USA) low-voltage
- Operating current: 33 mA nominal
- Control output: 20 24 V== active high logic control signal with short-circuit protection, open collector when unoccupied

### **Operating Environment**

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

### **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)

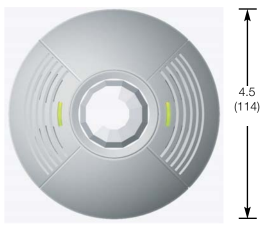
### Contact Rating (R Models only)

• SPDT 500 mA rated at 24 V=== isolated relay

# Photo Cell (R Models only)

- Prevents light from turning on when there is sufficient natural light
- Sensitivity: 0 1,000 LUX adjustable

# **Dimensions**



Front View



Side View

Measurements are in inches (mm)

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Page

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Job Name:

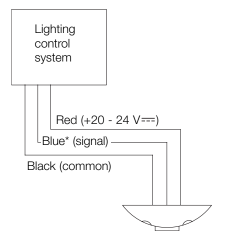
**Model Numbers:** 

LOS-CDT 3 09.04.08

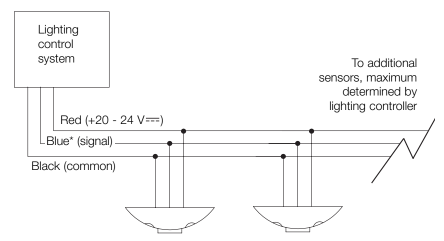
# Wiring

Note: Power pack may be required when interfaced to lighting control system; see below.

# Single Sensor to System



# 2 or More Sensors to System



<sup>\*</sup>Note: Use gray wire for -R model.

# **Power Supply Options**

<b>Lutron Lighting Control System</b>	Power Pack Required?
Digital microWATT™	No
EcoSystem <sub>®</sub>	No
GRAFIK 5000 / 6000 / 7000 <sub>TM</sub>	No, when used with seeTouch® wallstations with occupant sensor connections.
GRAFIK Eye® 3000 / 4000	Yes
HomeWorks®	Yes
LCP128™	No, when used with see Touch wallstations with occupant sensor connections.
microWATT®	No
RadioRA <sub>®</sub>	Yes
RadioTouch®	No
Softswitch128®	No, when used with see Touch wallstations with occupant sensor connections.

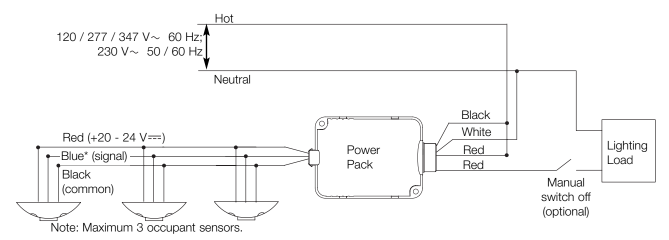
# **LUTRON** SPECIFICATION SUBMITTAL

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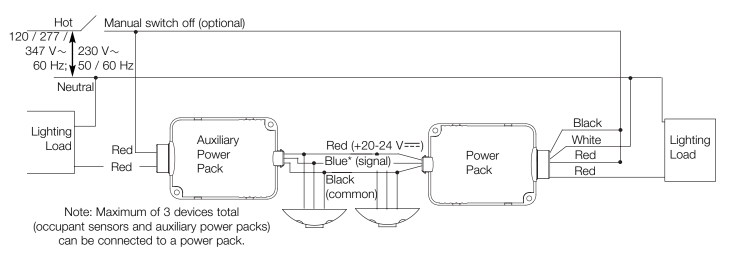
LOS-CDT 4 09.04.08

# Wiring: Stand-Alone Control

### 1 to 3 Sensors with Power Pack



# Switching Multiple Loads with Auxiliary Power Packs



\*Note: Use gray wire for -R model.

## **LUTRON** SPECIFICATION SUBMITTAL

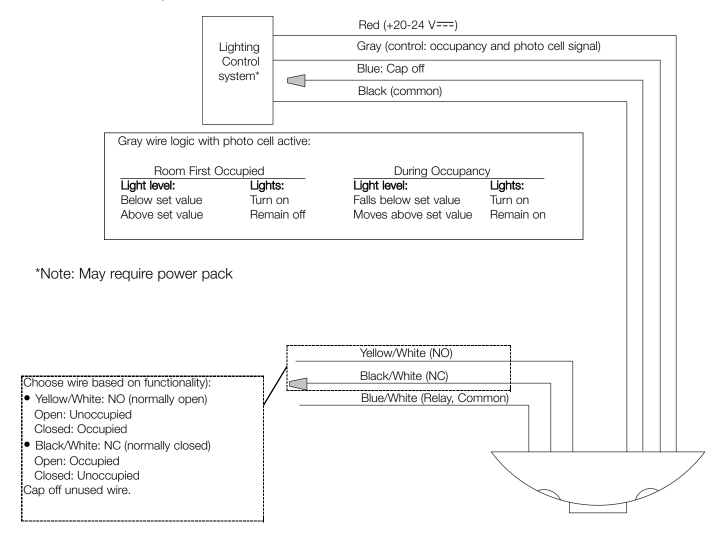
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LOS-CDT 5 09.04.08

# Wiring

# **Relay Model Option**

LOS-CDT-xxxxR only



## **LUTRON** SPECIFICATION SUBMITTAL

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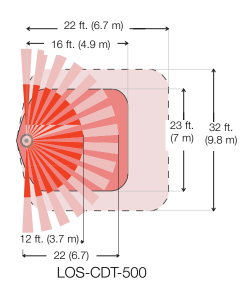
LOS-CDT 6 09.04.08

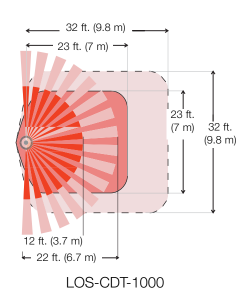
## Installation

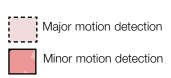
### Sensor Placement

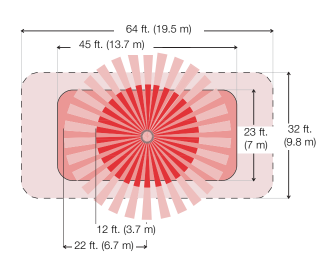
- The occupant sensor must have an unobstructed view of the room. Do not mount behind or near tall cabinets, shelves, indirect hanging fixtures, etc.
- Keep the occupant sensor away from air flow from ventilation outlets, windows, fans, etc.
- If installing a 180° occupant sensor (500 and 1000 models), place the sensor on the same wall as the doorway so that traffic in a hallway will not affect the sensor; otherwise, place in center of room.
- Closely follow the diagrams shown concerning major and minor motion coverage. The sensor can detect major motion (such as a person taking a half-step) at a greater distance than it can detect minor motion (such as writing or typing at a desk).
- Decrease total coverage area by 15% for "soft" rooms (for example, heavy draperies or heavy carpeting).

## Range Diagrams









LOS-CDT-2000

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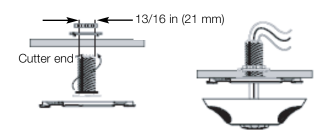
LOS-CDT 7 09.04.08

# Installation

## 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

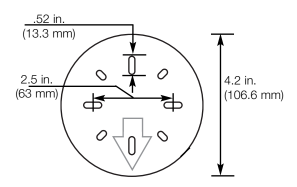
Mount twist-lock cover plate using mounting screws, nuts, and washers (included). Drill/punch wire routing hole through ceiling tile at center of cover plate.



Mounting Plate Dimensions

## Wire Lengths

# Sensors	1	2	3	1	2	1
# Aux. PP	0	0	0	1	1	2
22 AWG	750 ft.	375 ft.	250 ft.	375 ft.	250 ft.	250 ft.
0.5 mm <sup>2</sup>	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 <sup>2</sup>	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)



### Typical Mask Patterns



Conference Room Mask



180° Mask



Full Mask



Rectangular Areas



Over the Door



Specific Areas You Wish to Mask

## **LUTRON** SPECIFICATION SUBMITTAL

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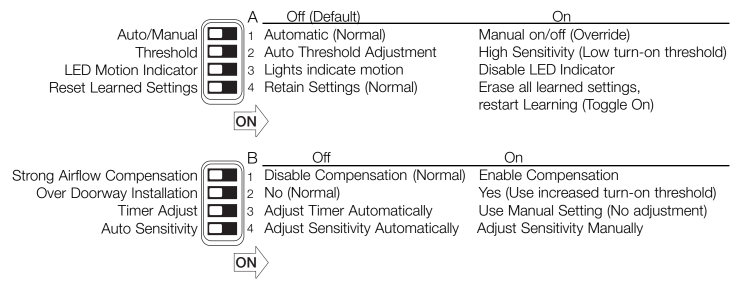
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LOS-CDT 8 09.04.08

# **Sensor Adjustments**

## **Override Settings**



## **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).







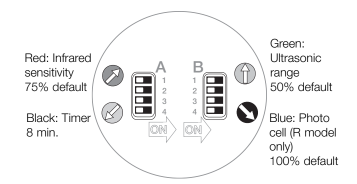
Factory Settings 12 o'clock

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" clockwise to make the setting slightly above minimum (just above the 8-minute setting).

## **Factory Settings**



#### **LUTRON.** SPECIFICATION SUBMITTAL

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LOS-CDT 9 09.04.08

## Installation

## Adjusting the "Lights Not On" Level

LOS-CDT-xxxxR only

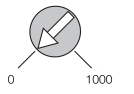
- 1. Place timer in Test Mode (see page 7).
- Set photo cell to max.
   Turn the blue knob full clockwise (lights on no matter how bright the natural light is), then about 30 degrees counterclockwise.
- 3. Check for Lights-Out.

  Move from underneath the sensor, and remain still until the lights turn off. Move around normally to turn the light on.
- Adjust to desired level.
   If lights remain off, adjust the blue knob another
   degrees counterclockwise and repeat step 3 until the lights turn on.

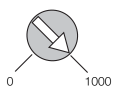
**Note:** Set blue knob to 100% to disable photo cell functionality and leave secondary dry contact closure output functionality intact.

## Control Settings (Blue Knob)

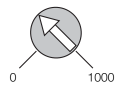
LOS-CDT-xxxxR only



Minimum (low): Lights will never come on, even though room is occupied.



Maximum (high): Photo cell has no effect on operation (factory setting).



Normal: 200 to 600 LUX is normal range.

### **LUTRON** SPECIFICATION SUBMITTAL

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