

# Lutron Sensor Layout Services



Lutron can assist in the specification and layout of its complete line of occupancy, vacancy, and daylight sensors by providing sensor layouts. With a Basic Layout, our designers can help recommend a new layout or they can verify coverage of sensors already specified. Lutron's Sensor Layout and Tuning Service adds an additional level of support, providing Lutron sensor placement and after-occupancy sensor tuning.

## Basic Layout Service

Lutron's Basic Layout Service is provided at no charge and is intended to help our customers specify Lutron daylight and occupancy sensors. Actual placement of sensors and sensor modules remains the responsibility of the Electrical Engineer and/or Contractor and is based on field verification of site conditions and coordination of trades. Sensors and sensor modules must be installed in accordance with manufacturer's requirements.

## Sensor Layout and Tuning Service (LSC-SENS-LT)

When the Lutron Sensor Layout and Tuning service is purchased, Lutron will take responsibility for Lutron-provided sensor placement and performance. Lutron will inform the installing contractor where to locate the daylight and occupancy sensors (both wired and wireless). During system startup, Lutron may provide recommendations to the installing contractor to relocate the sensors in accordance with the installation instructions. Lutron will provide a rough sensor calibration. Once the building is occupied, Lutron will return up to two times to perform fine-tuning.

Lutron's Sensor Design/Layout Tool is AutoCAD based. To ensure the most accurate layout, please provide the following in AutoCAD (.dwg)\* format:

- Reflected Ceiling Plan
- HVAC plan

Other files that may be helpful include:

- Furniture, Fixture, and Equipment Plan (FF&E)
- Fixture schedule (can be PDF)

\*Construction documents sent in other formats may result in a delay of the completion of the layout and may not be accepted for use with these layout services.

To request a sensor layout, e-mail a completed request form (page 2) and the appropriate construction documents to [occsensorlayouts@lutron.com](mailto:occsensorlayouts@lutron.com). Once received, a designer will contact you within one business day with your estimated completion date. Typically, projects are completed within 7-10 days from receipt of necessary job documentation.



*Want to do your own Lutron Sensor Layouts?* Our Basic layout and design tool is compatible with both AutoCAD (2008 and above) and AutoCAD LT is available free! E-Mail us at [occsensorlayouts@lutron.com](mailto:occsensorlayouts@lutron.com) for more information on how to download this great software.

Please complete and return the Sensor Layout Request on page 2.

# Lutron Sensor Layout Request

## Basic Job Information

Job Name: \_\_\_\_\_

Location: \_\_\_\_\_

Lutron Project ID: \_\_\_\_\_

Layout Requested By: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

## Lutron Contact Information

Rep Name: \_\_\_\_\_

Company: \_\_\_\_\_

Direct Dial: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Approx. Job Value: \_\_\_\_\_

Bid Date: \_\_\_\_\_

Market Type: \_\_\_\_\_

Construction: \_\_\_\_\_

**Layout Requirement Checklist** (requests received without the following details are subject to delay)

☐ Ceiling Plans (RCPs) available in AutoCAD format

☐ All room names listed on RCPs

☐ Furniture shown on RCPs

Typical Cubicle Wall Height: \_\_\_\_\_

☐ Lighting Fixtures shown on RCPs

Pendant Fixture distance from Ceiling: \_\_\_\_\_

☐ RCP symbol legend

If Sensor Layout and Tuning Service has been purchased\*, please provide Lutron Job Name and Project ID.

Job Name: \_\_\_\_\_

Project ID: \_\_\_\_\_

\*For projects not yet purchased, include LSC-SENS-LT as part of the Lighting Control CSI Specification and system quotation.

## Project Requirements (check all that apply)

### Sensor Technology - Wired

Ceiling Mount:	Wall Mount:
<input type="checkbox"/> Dual Tech (LOS-CDT)	<input type="checkbox"/> Dual Tech (LOS-CDT)
<input type="checkbox"/> Include aux. relay (-R)	<input type="checkbox"/> Include aux. relay (-R)
<input type="checkbox"/> Ultrasonic (LOS-CUS)	<input type="checkbox"/> PIR (LOS-CIR)
<input type="checkbox"/> PIR (LOS-CIR)	

What is the desired deliverable for this request (ex. new sensor placement, verification/revision of specifier's sensor placement , etc.)?

### Sensor-Technology - In-Wall (Maestro/Line Voltage)

<input type="checkbox"/> Dimmer Occ/Vac	<input type="checkbox"/> Switch Occ/Vac
<input type="checkbox"/> Dimmer Vac Only	<input type="checkbox"/> Switch Vac Only

Please list all names and ceiling heights of rooms that require *occupancy* sensors:

### Sensor Technology - Wireless

Ceiling Mount:	Corner Mount:
<input type="checkbox"/> Occ/Vac (OCRB)	<input type="checkbox"/> Occ/Vac (OKLB)
<input type="checkbox"/> Vac Only (VCRB)	<input type="checkbox"/> Vac Only (VKLB)

Wall Mount:	Hallway:
<input type="checkbox"/> Occ/Vac (OWLB)	<input type="checkbox"/> Occ/Vac (OHLB)
<input type="checkbox"/> Vac Only (VWLB)	<input type="checkbox"/> Vac Only (VHLB)

Please list all rooms that require *daylight* sensors:

### Daylighting Requirements

<input type="checkbox"/> Wired (EC-DIR)	<input type="checkbox"/> Wireless (LRF2-DCRB)
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