

Sensor Layout and Tuning

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 sensor fine-tuning.

Visit Summary

- Lutron will analyze the reflected ceiling plans, via supplied electronic CAD format, and design a detailed sensor layout that provides adequate coverage and will verify that the occupancy and daylight sensors perform per agreed-upon sequence of operations. The installing contractor shall utilize these layouts for sensor placement.
- At Prewire and during Startup, Lutron may direct the installing contractor regarding sensor relocation, as required, should conditions require a deviation from locations specified on the drawings.
- Lutron will provide up to two additional post-startup onsite service visits, within one calendar year from building turnover, to fine-tune sensor calibration per the agreed-upon sequence of operations.

Additional Information

- Lutron will provide a sheet that the End User Representative shall circulate to the space occupants to allow them to capture their feedback on sensor operation in their spaces. These feedback sheets will be reviewed with the End User and will be used to direct Lutron for the necessary fine-tuning adjustments.
- Lutron will not provide this service for sensors that were not sold on a Lutron bill of material.
- Lutron will not install or relocate the sensors. Lutron will provide recommendations only.
- Installing contractors are not subcontracted by Lutron.

- Any additional sensors and associated hardware required to meet the sequence of operations will be supplied by Lutron at no additional cost.
- It is the End User’s responsibility to verify space availability where sensor tuning is required. If return visits are required due to space unavailability, additional charges may apply.
- All visits to be conducted during normal business hours: 8 am to 5 pm, Monday through Friday.
- Daylight Sensor fine-tuning accuracy may be subject to weather conditions. When daylight sensor fine-tuning is required, the End User is responsible to schedule the fine-tuning visit on a day with partly-sunny-to-sunny weather conditions. Should the visit need to be postponed due to poor weather conditions, the cancelation must be made 72 hours prior to the visit to avoid cancelation charges.
- Once sensor fine-tuning commences, any necessary sensor recalibration and relocation due to changes in the space configuration (including, but not limited to, additional walls, furniture relocations, and new obstructions) are not covered by this service.
- Performance is conditional upon the End User and Installing Contractor implementing Lutron® recommendations. If Lutron® recommendations are not followed, Lutron will not be responsible for sensor non-performance.
- The Lutron® standard warranty applies to all sensors purchased on a Lutron® bill of material. Refer to the Lutron® bill of material and warranty terms and conditions to determine the warranty coverage for the Lutron® sensors.
- The Lutron® Sensor Layout and Tuning Service is not available for in-wall sensors.

Contact

Toll-free 24/7 Technical Support Line: 1.800.523.9466

To schedule a visit, contact Lutron® Scheduling Representatives:

- Phone: 1.800.523.9466, ext. 4439
- Email: LSCscheduling@lutron.com

<p>Job Name:</p> <p>Job Number:</p>	<p>Model Numbers:</p>
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