



Occupancy Sensors

- Single or dual technology sensors
- Wall, ceiling, or surface mount
- Direct interface to lighting panels
- Line voltage or low voltage control
- Multiple coverage area patterns



Overview

ILC provides a full line of occupancy sensors to meet your facilities requirements. Sensors are available with passive infra red detection or dual-technology sensors that combine infrared detection along with sonic detection for a more robust sensor. Sensors are available in many types including wall switches, ceiling mount, corner mount and surface mount. They are also available with a wide variety of lenses that focus on the size of the room or hallway providing full coverage of detection.

Sensor Types



Ceiling-mount sensors are appropriate for large areas that feature obstacles such as partitions, in addition to narrow spaces such as corridors and warehouse aisles.



High wall and corner mount extended range sensors are excellent for areas like classrooms and gymnasiums.



Wall switch (wall-box) sensors, are easy to install, and are appropriate for smaller, enclosed spaces, such as private offices with a clear line of sight between sensor and task area.

Contact ILC for ordering information

INTELLIGENT LIGHTING CONTROLS, INC.
www.ilc-usa.com