

Space Occupancy Sensor

BULLETIN 873-G



The Space Occupancy Sensor is used to provide space occupancy information to the Waddell Space Controller for energy savings during unoccupied times.

The dual technology wide view sensor is a corner mount detector. The detector utilizes passive infrared as well as sound detection provided by a microphonics detector for the ability to sense motion around obstructions.

The sensor begins timing once motion is detected and resets itself once motion is again detected.

Advantages

- Green Led to notify of delay setting
- Selectable delay from 30 seconds to 20 minutes
- Microphonics Sound detection
- 3 Adjustable tilt settings

Range

- 40' Maximum distance at a 120 degree angle

Specifications

- Back of unit attaches to wall with self tapping screws.
- 3" W x 3.6" H x 1.75" D