

GLA-US-ONEWAY-COM1-24

by Steinel

Occupancy Sensor



The US Oneway COM1-24 is a low voltage Ultrasonic Technology Occupancy Sensor (40 kHz) that utilizes STEINEL's state of the art ultrasonic signal processing to providing superior stable volumetric unidirectional detection. The unique linear unidirectional coverage pattern is engineered specifically for hallways and applications requiring a true volumetric linear pattern of detection. This is an ideal hallway sensor for design and retrofit applications where coverage is desired only in a single direction or small space applications where the sensor will not have a complete line of sight view of the occupied space. Operational choices of manual on or auto on with either momentary or maintained switch options. Included force off light level feature provides the option to turn lights off when sufficient daylight is present for additional energy savings. The convenient "COM-Link" feature enables multiple sensors to link together via the communication link for peer to peer grouping achieving expanded detection zones with convenient control set up functions set at only one primary sensor for the entire group. Mounting options provide for 4" Square box, 4" Octagon box, Round 3.0 Mud-Ring or directly to the ceiling with quick mount spring tabs. The available service and user wireless remotes provide simplified commissioning and occupant convenience.

The Control PRO group of sensors are available in multiple technologies for the control of heating, ventilation and air conditioning as well as lighting (as in the COM2-24 versions) and optional 1-10 volt dimming and daylighting options (in the DIM-24 versions).

Applications

The typical best practice applications for the US Oneway sensors are: Hallways, underground walkways, sky walks, small offices and single stall bathrooms, small conference rooms, small kitchen or common areas, etc.

| | |
|---|--|
| Item No. | US Oneway COM1-24 |
| Accessories | RC 3 service remote RC 4 user remote WGC wire guard cage |
| Voltage | 18 - 24 VDC/VAC (30 mA) 50/60 Hz |
| Load Rating | control output - 1 A @ 30 VAC/VDC |
| Sensing Technology | ultrasonic (40 kHz) |
| Time Delay Setting | control output 30 sec. - 30 min. pulse mode (approx. 2 sec. 'ON' 8 sec. 'OFF') IQ mode (automatic adjustment to the usage profile) |
| Light Level Setting | 10 - 1000 lux / 1 - 100 fc |
| Environment | IP20 rated, 0°C to +40°C, 32°F to +104°F |
| Ultrasonic Detection Zones: (Coverage at 2.5 m / 9 ft) | max. 2 x 10 m (20 sq.m.) max. 6.5 x 33 ft (214.5 sq.ft.) min. 2 x 2.5 m (5 sq.m.) min. 6.5 x 10 ft (65 sq.ft.) |
| Dimensions | 4.72 x 4.72 x 2.87 in, 120 x 120 x 73 mm (LxWxD) |
| Warranty | 5 years |
| Certifications | C-UL-US Listed, RoHS compliant, UL 2043 Plenum Rated, CA Energy Code compliant |

Key Features:

- Low voltage (18-24 VDC/VAC) sensor for use with a power pack or building automation system
- Unidirectional ultrasonic (40 kHz) occupancy sensor
- Service and user wireless remotes available
- Manual ON mode (MAN) / Automatic mode (AUTO)
- Momentary / Maintained switch option
- 'ON' only / 'ON' & 'OFF' manual switching
- Light level feature turns lights off when sufficient daylight is present
- Mounts to a 4" square box, 4" octagon box, round 3.0 mud-ring or directly to the ceiling with quick mount spring tabs
- IQ Mode dynamically adjusts the 'ON' time delay by learning individual room occupancy

40
kHz
Ultrasonic

6.5 x 33 Ft Max

1 - 100 fc

24
VDC
18-24 VDC/VAC

30 Sec - 30 Min

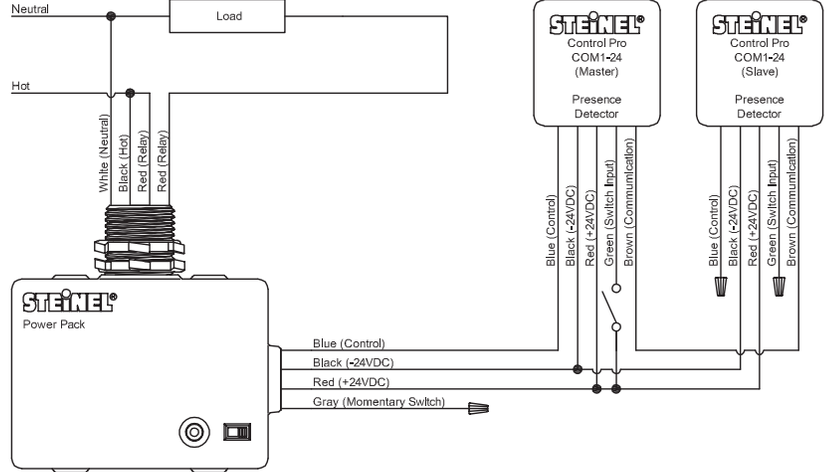
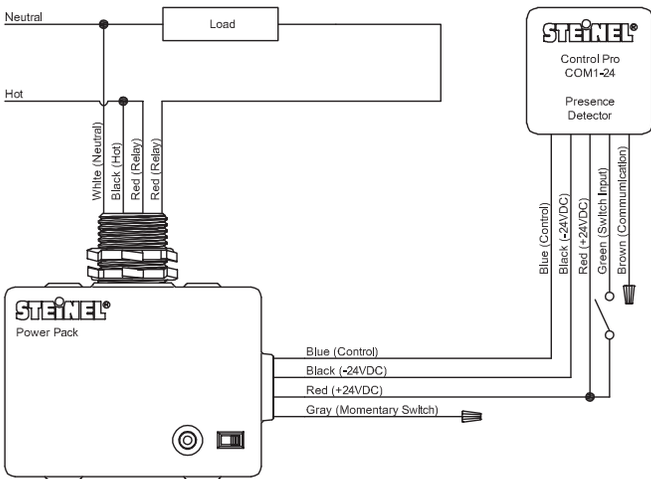
GLA-US-ONEWAY-COM1-24

by Steinel

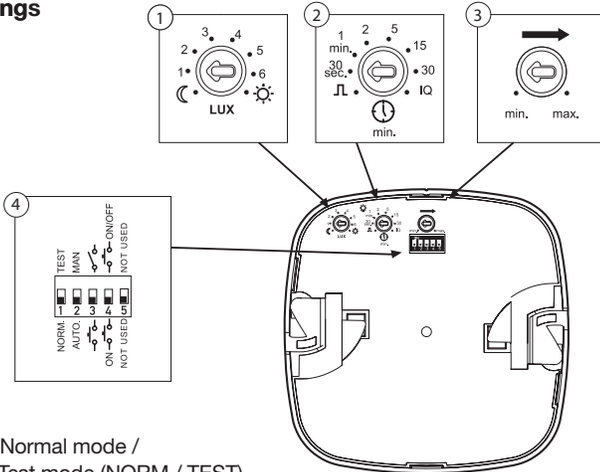
Occupancy Sensor



Wiring



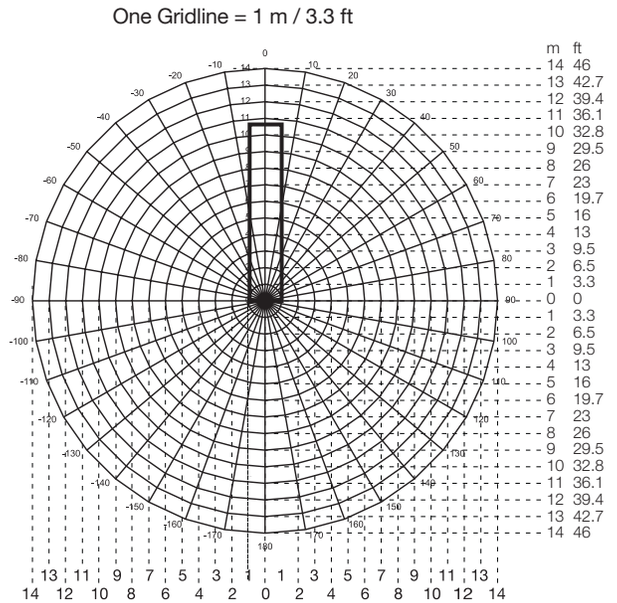
Settings



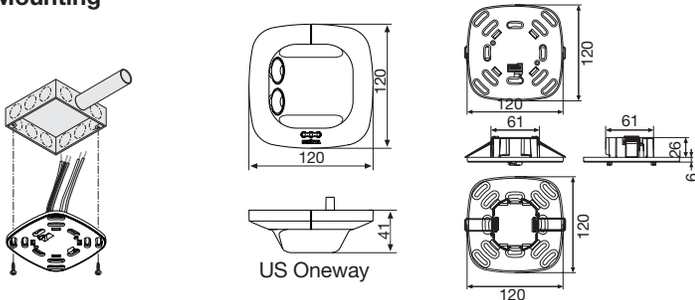
- DIP 1 - Normal mode / Test mode (NORM / TEST)
 - DIP 2 - Manual ON mode (MAN) / Automatic mode (AUTO)
 - DIP 3 - Momentary / Maintained switch option
 - DIP 4 - 'ON' only / 'ON' & 'OFF' manual switching
 - DIP 5 - Not used
- 1 - Light level setting
 - 2 - Occupancy time delay setting
 - 3 - Reach setting
 - 4 - Sensor DIP switch settings

Coverage

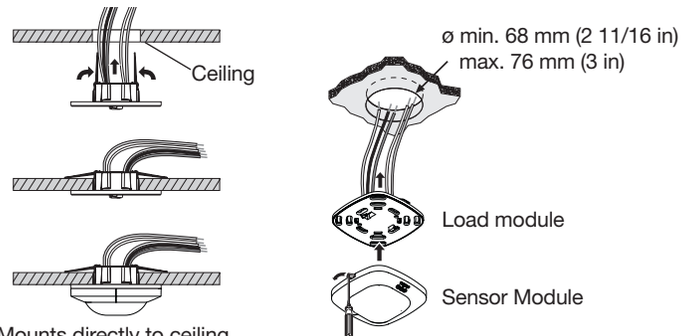
Shown coverage diagram at 9 ft mounting height. Ultrasonic signal can be increased by hard surfaces and decreased by soft surfaces.



Mounting



Mounts to a 4" Square box, 4" Octagon box or Round 3.0 Mud-Ring



Mounts directly to ceiling with quick mount spring tabs