

Wattstopper's WT Ultrasonic Ceiling Sensors utilize 32 KHz frequency ultrasonic technology to detect occupancy. The sensors are available in several models to control lighting in a wide variety of applications.

Features & Benefits

ASP circuitry helps to eliminate false onAdvanced, omni-directional, ultrasonic
technology for reliable occupancy detectionAngled transmitter and receiver pairs help optimize sensitivity while
eliminating unwanted detection from ceiling air movementDIP switch-adjustable time delay and sensitivityCoverage ranges from 600 to 2200 square feet, and 90 linear feet for
hallwaysIsolated relay can interface with HVAC, EMS or an
additional lighting loadLED indicates occupancy detectionBAA/TAA-compliant models available

Specifications

General Info

| Product Line | Wattstopper | Replaced by Part Number | WT-2200, UT-305-3 |
|---------------|---------------|-------------------------|-------------------|
| UPC Number | 754182911981 | Country Of Origin | China |
| Features | Motion Sensor | Application Sector | Commercial |
| Warranty Type | 5-Year | | |

Technical Information

| Compatibility | Wiremold V5738-WH | Response Frequency | 32 KHz |
|-----------------|-------------------|--------------------|-------------|
| Sensor Type | Occupancy | Amperage | 30 mA |
| Indicator | LED Light | Sensing Range | 360 degrees |
| Connection Type | Wired | | |