

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







OMNI® Low Voltage Ultrasonic Ceiling Sensor

CEILING MOUNT OCCUPANCY SENSORS









PROJECT INFORMATION

Project Name

Catalog No.



OMNIUS500

The *OMNIUS* uses ultrasonic (US) technology to turn lighting on and off based on occupancy. Designed specifically for both areas with obstructions (e.g. columns, cubicles, stalls, and filing cabinets) and areas with long periods of minor-motion activity (e.g. typing), this sensor features Hubbell Controls' patented IntelliDAPT® technology, which makes all the sensor adjustments automatically.

Throughout the product's lifespan, *IntelliDAPT* software analyzes the controlled area and makes digital adjustments to sensitivity and timer settings.

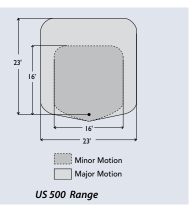
Occupancy sensors with *IntelliDAPT* technology provide a maintenance-free install-and-forget operation.

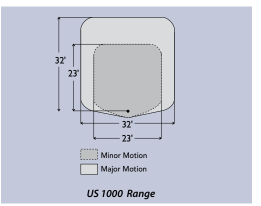
PRODUCT FEATURES

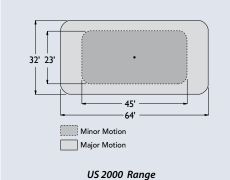
- IntelliDAPT self-adaptive technology no manual adjustment required
- Superior all-digital ultrasonic (US) minor motion detection
- Non-volatile memory for sensor settings
- 500–2,000 square-foot coverage area (depending on model)
- · Optional relay and photocell control
- Optional Quick to Install (QTI) connector
- UL and cUL listed
- California Title 24 compliant
- · Five-year limited warranty
- Low Voltage 24 Vdc











General Specifications

IntelliDAPT® Technology Auto reset from test setting

Self-adjusting timer

Self-adjusting ultrasonic thresholds Automatic false-on/false-off corrections

LED lamp Green - ultrasonic motion

Timer timeout Automatic mode: 8–30 min. (self-adjusts based on occupancy)

Test mode: 8 seconds (for an easy check at installation)

Ultrasonic (US) output OMNIUS500: 40kHz output

OMNIUS1000 and OMNIUS2000: 32kHz output

RP option Relay and photocell included

Relay: N/O + N/C contacts; SPDT; 500 mA rated @ 24VDC; three-wire isolated relay

Photocell: adjustable natural-light override ranges from 0 to

100 foot-candles (0-1,000 lux)

Coverage 500–2,000 square feet (depending on model)

Power requirements 24VDC, 33mA (uses UVPP and MP- Series power pack- not included)

Output 24VDC active high-logic control signal with short circuit protection and optional dry contact

(see RP options)

 $24\,\mbox{VDC}$ active high-logic control signal with short circuit protection

Operating environment Indoor use only

Operating temperature: 32° to 104°F (0° to 40°C) Relative humidity (non-condensing): 0% to 95%

Construction Casing - rugged, high-impact, injection-molded plastic KJB ABS

Cycolac (UL-945VA) flame class rating, UV inhibitors

Color-coded leads are 6" long

Dimensions 4.5" diameter, 1.5" height (114 mm diameter, 38mm height)

Weight 8.2 oz (232g)
Color Off-white

Mounting Mounting base provided

Recommended mounting height: 8ft with a max mounting height of 12ft.

Certifications UL and cUL listed
Warranty Five-year limited

Ordering Information

