# **OMNI**<sup>™</sup> **Occupancy Sensors**

## **Ceiling Mount Sensors featuring IntelliDAPT**<sup>™</sup>

### **OVERVIEW**

OMNI ceiling mount occupancy sensors employ a combination of passive infrared, ultrasonic and IntelliDAPT technologies to provide unequaled occupancy detection and false trip immunity. OMNI sensors are available with optional relay control for use with Building Automation Systems, and a photosensor for automatic daylight harvesting.

### **FEATURES**

- · IntelliDAPT technology
- · Non-volatile memory for sensor settings
- · Coverage up to 2,000 sq. ft. (depending on model)
- · Optional relay and photocell control
- · Optional Quick To Install (QTI) connector



### ORDERING INFORMATION

### OMNI

OMNI

DT Dual Technology

**US** Ultrasonic

IR Passive Infrared

**DIA** Dual Technology Acoustic & Passive Infrared

### **COVERAGE**

**500** 500 sq. ft.

1000 1,000 sq. ft.

2000 2,000 sq. ft.

L Long Range IR

### **RELAY/PHOTOCELL** ÓPTION

RP Relay & Photocell

Blank No Option

QTI Quick to Install Blank No QTI

### ADDITIONAL PRODUCT IMAGES



OMNIUS | OMNIUSRP

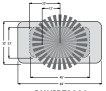


OMNIIR | OMNIIRP



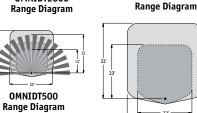
OMNIDIA | OMNIDIARP

### DIMENSIONS



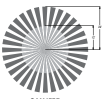
OMNIDT2000 Range Diagram

OMNIDT500

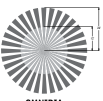


OMNIUS500

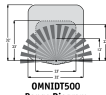
OMNIDT1000 — Range Diagram



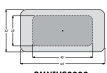
OMNIIR Range Diagram



OMNIDIA Range Diagram



Range Diagram



OMNIUS2000 Range Diagram



OMNIUS2000 hallway Range Diagram

