OMNI™ Occupancy Sensors

Ceiling Mount Sensors featuring IntelliDAPT™

OVERVIEW
OMNI ceiling mount occupancy sensors employ a combination of passive infrared, ultrasonic and IntelliDAPT technologies to provide unequalled 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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TECHNOLOGY</th>
<th>COVERAGE</th>
<th>RELAY/PHOTOCELL</th>
<th>QTI</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMNI</td>
<td>DT (Dual Technology)</td>
<td>500</td>
<td>Relay &amp; Photocell</td>
<td>QTI Quick to Install</td>
</tr>
<tr>
<td></td>
<td>US (Ultrasonic)</td>
<td>1000</td>
<td>Blank</td>
<td>Blank</td>
</tr>
<tr>
<td></td>
<td>IR (Passive Infrared)</td>
<td>2000</td>
<td>No Option</td>
<td>No QTI</td>
</tr>
<tr>
<td></td>
<td>DIA (Dual Technology: Acoustic &amp; Passive Infrared)</td>
<td>L (Long Range IR)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ADDITIONAL PRODUCT IMAGES

OMNIUS | OMNIUSRP
OMNIR | OMNIRP
OMNIDIA | OMNIDIARP

DIMENSIONS

OMNIST2000 Range Diagram
OMNIST500 Range Diagram
OMNIR Range Diagram
OMNIDA Range Diagram
OMNIST500 Range Diagram
OMNIUS2000 Range Diagram
OMNIUS2000 hallway Range Diagram