The ceiling mount panoramic DS9360 TriTech® PIR/Microwave Detector uses several patented processing techniques to provide excellent catch performance with freedom from false alarm. Supervised microwave and PIR sections ensure that the detector is working properly. Field replaceable mirrored optics allows it to be mounted on ceilings from 2.4 m to 5.5 m (8 ft to 18 ft) in height.

**Functions**

**Signal Processing**
Uses passive infrared and microwave technologies to provide an alarm condition when both fields of protection are simultaneously activated. Alarm signals must meet the signaling requirements of both technologies to activate an alarm. Adjustable PIR and microwave sensitivity.

**PIR Signal Processing**
Motion Analyzer II uses multiple thresholds and timing windows to analyze timing, amplitude, duration and polarity of signals to make an alarm decision. Will not alarm on extreme levels of thermal and illumination disturbances caused by heaters and air conditioners, hot and cold drafts, sunlight, lightning, and moving headlights. Two sensitivity settings are provided.

**Microwave Signal Processing**
Adaptive processing adjusts to background disturbances. This helps to reduce false alarms while maintaining catch performance.

**Test Features**
Two high output tri-color alarm LEDs visible from any angle, and flash to indicate a trouble condition.

**Certifications and approvals**

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>RCM DS9360</td>
</tr>
<tr>
<td>Russia</td>
<td>GOST TC N RU Д-Д.МН09.Б.00334 EAC</td>
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<tr>
<td>USA</td>
<td>UL 20190115; UL639 – Standard for Intrusion-Detection Units</td>
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<td>FCC ESV9360 [DS9360]</td>
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<td>Brazil</td>
<td>ANATEL 0868-03-1855 [DS9360]</td>
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<tr>
<td>Singapore</td>
<td>iDA LPREQ-S0153-2004 [DS9360]</td>
</tr>
</tbody>
</table>
Installation/configuration notes

Coverage Patterns

Top view
360° x 18 m (60 ft) diameter

AR13-18 Side view

Selecting a Mirror
Two types of mirrors (AR8-13, AR13-18) are shipped with the product to accommodate different ceiling heights.

Mirror type and ceiling height

| AR8-13  | 2.4 m – 4.0 m (8 ft – 13 ft) |
| AR13-18 | 4.0 m – 5.5 m (13 ft – 18 ft) |

Parts included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Detector</td>
</tr>
<tr>
<td>1</td>
<td>B334 Swivel Mount Bracket</td>
</tr>
<tr>
<td>1</td>
<td>Standard Broad Coverage Mirror, labeled OA90</td>
</tr>
<tr>
<td>1</td>
<td>Long Range Coverage Mirror, labeled OA300</td>
</tr>
</tbody>
</table>

Technical specifications

Enclosure Design

Design: Modular high impact ABS electronic head and mounting/wiring base design with rugged polyethylene dome provides easy access to field setup switches.

Dimensions: 8.5 cm x 13.3 cm (3.5 in. x 5.25 in.)

Material: High impact ABS plastic enclosure

Environmental Considerations

Operating Temperature: -40°C to +49°C (-40°F to +120°F)
For UL Certificated installations, 0°C to +49°C (+32°F to +120° F)

Radio Frequency Interference (RFI) Immunity: No alarm or setup on critical frequencies in the range from 26 MHz to 950 MHz at 50 V/m.

Complies with Environmental Class II (EN50130-5)

Mounting

Height Range: 2.4 m to 5.5 m (8 ft to 18 ft) recommended

Location: Mounts directly to ceiling or to standard 10.2 cm (4 in.) octagonal electrical box.

Outputs

Alarm: Form C reed relay rated at 3.0 W, 125 mA at 28 VDC for resistive loads.

Tamper: Normally-closed (with cover in place) tamper switch. Contacts rated at 28 VDC, 125 mA maximum.

Power Requirements

Current: 18 mA standby; 75 mA in alarm

Voltage: 6 VDC to 15 VDC

Trademarks

TriTech® is a registered trademark of Bosch Security Systems, Inc. in the United States.

Ordering information

DS9360 Motion detector 360° ceiling 60ft (18m)
Provides PIR and microwave, 360° x 18 m (60 ft) diameter coverage, and 2.4 m to 5.5 m (8 ft to 18 ft) mounting height.
Order number DS9360