

DS936 Low Profile Panoramic PIR Detector



- ► Enhanced signal processing
- ▶ 360° x 7.5 m (24 ft) pattern
- ► Surface/semi-flush mountable
- ► Internal pointability
- Sealed detector chamber
- ► Mounting height 2 m to 3.6 m (7 ft to 12 ft)

The ceiling mount, low profile panoramic DS936 PIR Detector uses alternate polarity pulse count. It also uses a pointable Fresnel lens to provide up to 7.5 m (24 ft) of coverage and can be mounted on the surface, or semiflush directly to a ceiling or a standard octagonal electrical box.

Functions

Enhanced Signal Processing

Field-selectable for standard, intermediate or high.

Test Features

External visible alarm LED. Internal noise voltage test pins provide precise pattern location and background disturbance evaluation using a standard analog meter.

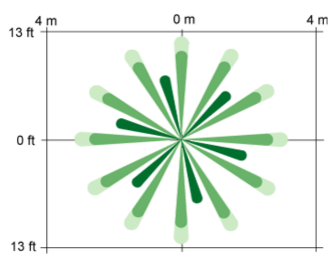
Certifications and Approvals

All Models UL639, Intrusion Detection Units

C€

DS936 Complies with EN50131-1 grade 2

Installation/Configuration Notes



Top View

Broad Coverage: Up to 7.5 m \times 360° (24 ft \times 360°). Provides 360° coverage pattern. Coverage diameter is approximately two times the mounting height.

Side View Broad Coverage: Up to 7.5 m x 360° (24 ft x 360°). Provides 360° coverage pattern. Coverage diameter is approximately two times the mounting height.

Technical Specifications

Enclosure Design

Material: High impact ABS plastic enclosure Dimensions: 3.05 cm x 11.7 cm (1.2 in. x 4.6 in.)

Environmental Considerations

-29°C to +49°C (-20°F to +120°F) **Operating Temperature:**

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.

DS936: Complies with Environmental Class II

(EN50130-5)

Mounting

Height Range: 2 m to 3.6 m (7 ft to 12 ft)

Surface or semi-flush on ceiling or on standard 10 cm (4 in.) Location:

octagonal electrical box

Pattern Pointabili- ±15° rotational

Outputs

Normally-closed reed relay rated at 3.0 W, 125 mA at 28 VDC for Alarm:

resistive loads and protected by a 4.7 Ω resistor in the common C

leg.

Normally-closed cover activated tamper switch with separate ter-Tamper:

minals. Tamper contacts rated 125 mA at 28 VDC maximum.

Power Requirements

20 mA at 12 VDC Current: 10 VDC to 15 VDC Voltage:

Ordering Information

DS936 Low Profile Panoramic PIR Detector DS936 Provides enhanced signal processing, 360° x 7.5 m (24 ft) pattern, mounts to surfaces, or mounts semi-flush into a ceiling.

DS936-FRA Low Profile Panoramic PIR Detector DS936-FRA For use in France. Provides enhanced signal processing, 360° x 7.5 m (24 ft) pattern, mounts to surfaces, or mounts semi-flush into a ceiling.

DS936-CHI Low Profile Panoramic PIR Detector DS936-CHI For use in China. Provides enhanced signal processing, 360° x 7.5 m (24 ft) pattern, mounts to surfaces, or mounts semi-flush into a ceiling.

Hardware Accessories

TC6000 Test Cord TC6000

Test cord for connecting a compatible detector's test pins to a voltmeter. It is 4.6 m (15 ft) long.

Americas:
Bosch Security Systems
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 585 223 4060
Fax: +1 800 289 0096 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 F.O. BOX 80002 5600 JB Eindhoven, The Netherlands Phone: +31 40 27 83955 Fax: +31 40 27 86668 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3450 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com

Represented by