Professional Series LSN PIR Motion Detectors with Anti-mask

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- ► 16 m x 21 m (50 ft x 70 ft) standard coverage, 8 m x 10 m (25 ft x 33 ft) selectable short range coverage
- ▶ EN50131-2-2 Grade 3 and VdS Class C compliant
- Sensor data fusion technology
- ► MANTIS anti-mask
- ▶ Active white light suppression

The ISP-PPR1-WA16x Professional Series PIR LSN Detectors with Anti-mask are two-wire bus units for commercial indoor applications with the Bosch Local Security Network (LSN). Each detector sends alarm, trouble, tamper, or anti-mask signals through serial communication on the LSN bus. With LSN, there can be a short or open at any point in the loop and all devices still function. The LSN technology supports flexible structures, efficient programming, and high current levels.

MANTIS anti-mask technology makes obscuring the detector view nearly impossible for intruders. Sensor data fusion technology ensures that alarm conditions are based on precise information. The powerful combination of unique features in the Professional Series delivers superior catch performance and virtually eliminates false alarms.

The self-locking two-piece enclosure, built-in bubble level, flexible mounting height, and three optional mounting brackets simplify installation and reduce service time.

System overview

LSN Technology

This detector is a two-wire unit for use with the Bosch Local Security Network system (LSN and LSN Improved). It communicates alarm, trouble or tamper conditions through serial communication on the LSN bus.

The detectors send the following condition signals through LSN serial communication:

- · Alarm, anti-mask, tamper, or trouble
- Remote self test response

The control panel sends the following condition or status commands through LSN serial communication to the detector:

- Device reset
- Armed/disarmed status
- Alarm, anti-mask, tamper, and trouble signals*
- · LED controls for alarm, anti-mask, and trouble
- · Anti-mask on/off
- · Field selectable coverage range
- · Remote self test

*The control panel can put the signals into latch or real time mode.

Functions

Sensor Data Fusion Technology

Sensor data fusion technology is a unique feature that uses a sophisticated software algorithm to gather signals from multiple sensors: two pyroelectric sensors, a room temperature sensor, and a white light level sensor. The microcontroller analyzes and compares the sensor data to make the most intelligent alarm decisions in the security industry.

Microwave Assist Technology

Microwave assist technology provides additional input into the sensor data fusion signal processing algorithm to improve alarm decisions when PIR signals are similar to false alarm sources.

Tri-focus Optics Technology

Tri-focus optics technology uses optics with three specific focal lengths: long-range coverage, middle-range coverage, and short-range coverage. The detector applies the three focal lengths to 86 detection zones, which combine to make 11 solid curtains of detection. Tri-focus optics technology also includes two pyroelectric sensors, which deliver twice the standard optical gain. The sensors process multiple signals to deliver precise performance virtually free of false alarms.

MANTIS Anti-mask Technology

MANTIS (Multi-point Anti-mask with Integrated Spray detection) uses patented prism lenses and active infrared detection to provide industry-leading protection against all known forms of attack. MANTIS complies with the latest worldwide regulatory standards for detecting objects covering or placed in front of the detector. MANTIS is sensitive to materials regardless of texture or color, including fabric, paper, metal, plastic, tape, and spray. When MANTIS identifies a masking material, the detector sends an anti-mask signal to the control panel through serial communication on the LSN bus.

Active White Light Suppression

This task is performed at the control panel.

An internal light sensor measures the level of light intensity directed at the face of the detector. Sensor data fusion technology uses this information to eliminate false alarms from bright light sources.

Available Coverage

The standard coverage is 16 m x 21 m (50 ft x 70 ft). Installers can select short range coverage of 8 m x 10 m (25 ft x 33 ft) at the control panel (serial communication from control panel to detector over the LSN bus).

Dynamic Temperature Compensation

The detector automatically adjusts PIR sensitivity to identify human intruders at critical temperatures. Dynamic temperature compensation detects human

body heat accurately, avoids false alarms, and delivers consistent catch performance at all operating temperatures.

Cover and Wall Tamper Switch

When an intruder removes the cover or attempts to separate the detector from the wall, a normally closed contact opens causing the detector to send a tamper message to the control panel.

Remote Walk Test LED

Users can enter a command through a keypad, a control center, or programming software to remotely enable or disable the walk test LED.

Draft, Insect, and Small Animal Immunity

The sealed optic chamber provides immunity to drafts and insects, reducing false alarms. Small animal immunity reduces false alarms caused by animals less than 4.5 kg (10 lb), such as rodents.

Remote Self Test

When the control panel sends a remote self test message to the detector, the detector tests its detection systems. If any system fails, the detector sends a self test fail message to the control panel. If all systems pass, the detector sends a self test pass message to the control panel. If the system is configured for local LED control, the alarm LED activates for four seconds following a successful test or flashes after a failed test.

Flexible Topologies

Each detector can be added to flexible LSN structures such as loops, stubs, T-tap, tee-offs, and mixed. Short circuit isolators in each detector increase system integrity and cost savings. If a short occurs in the loop, all the devices continue to function.

Flexible Addressing and Programming Options

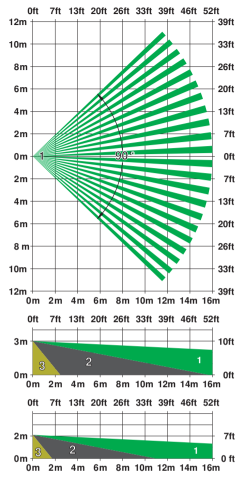
Installers can use rotary switches to set addresses or program-specific options on the detectors. Using the control panel, installers can centrally program all device configurations. Additionally, all the detectors on the loop are automatically identified and shown on the control panel. The loop can be expanded and new detectors can be added without new programming.

Certifications and approvals

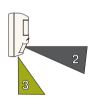
Region	Certification	
Germany	VdS	G109036 ISP-PPR1-WA16KV
Europe	CE	[-WA16G, -WA16KV]
	EN5013 1	[-WA16KV]

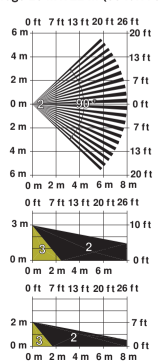
Installation/configuration notes





Long-range Coverage 16 m x 21 m (50 ft x 70 ft)





Selectable Short-range Coverage 8 m x 10 m (25 ft x 33 ft)

Mounting

The recommended mounting height is 2 m to 3 m (7 ft to 10 ft) with no adjustments required. Mount the motion detector level, both horizontally and vertically.

Mounting options:

- On a flat wall (surface, semi-flush), with the optional B335-3 Swiveling low-profile mount, or with the optional B328 Gimbal-mount Bracket
- In a corner (the junction of two perpendicular walls)
- On the ceiling with the optional B338 Universal Ceiling-mount Bracket

Wiring Considerations

Recommended wire size is 0.2 mm² to 1 mm² (26 AWG to 16 AWG).

Parts included

Quantity	Component
1	Detector
2	Flat-head screws
2	Screw anchors
1	Nylon cable tie
1	Pattern Mask
1	Installation Guide

Technical specifications

Electrical

Power Requirements	
LSN Voltage Range:	9 VDC to 28 VDC
LSN Current Consumption:	< 5 mA (MAP power index 27)
Outputs:	Serial communications over LSN bus

Mechanical

Enclosure Design	
Color:	White
Dimensions:	127 mm x 69 mm x 58 mm (5 in. x 2.75 in. x 2.25 in.)
Material:	High-impact ABS plastic

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Environmental

Relative Humidity:	0 to 95%, non-condensing
Temperature (Operating and Storage):	-25°C to +55°C (-13°F to +130°F) For AFNOR certificated installations, -10°C to +55°C (+14°F to +130°F) For UL Certificated installations, 0°C to +49°C (+32°F to +120°F)
Environmental Class II:	EN 50130-5
Protection Rating:	IK04 (EN 50102)

Ordering information

ISP-PPR1-WA16G LSN PIR Detector with Anti-mask

Provides PIR, 16 m x 21 m (50 ft x 70 ft) coverage with anti-mask and LSN bus interface. 10.525 GHz frequency.

Order number ISP-PPR1-WA16G

ISP-PPR1-WA16KV LSN PIR Detector with Anti-mask

Provides PIR, 16 m x 21 m (50 ft x 70 ft) coverage with anti-mask and LSN bus interface. For use in Germany, Austria, and Switzerland. VdS Class C; 9.35 GHz frequency.

Order number ISP-PPR1-WA16KV

ISP-PPR1-WA16H LSN PIR Detector with Anti-mask

10.588 GHz frequency. For use in France and the United Kingdom.

Order number ISP-PPR1-WA16H

ISP-PPR1-WA16K LSN PIR Detector with Anti-mask

9.35 GHz frequency

Order number ISP-PPR1-WA16K

Accessories

B328 Gimbal-mount Bracket

Mounts on a single-gang box and allows rotation of a detector. Wires are hidden inside.

Order number B328

B335-3 Swiveling low-profile mount

Swiveling, low-profile, universal bracket for wall mounting. The vertical swivel range is +10° to -20°, while the horizontal swivel range is ±25°.

Order number B335-3

B338 Universal Ceiling-mount Bracket

Swiveling universal bracket for ceiling mounting. The vertical swivel range is +7° to -16°, while the horizontal swivel range is ±45°.

Order number B338

Represented by:

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