# ISC-BPQ2 - Blue Line Gen2 Quad PIR Motion Detector (12 m [40 ft] coverage)

www.boschsecurity.com





The Blue Line Gen2 Quad PIR Detector (ISC-BPQ2-W12) uses two individual sensors that operate like two PIRs in one detector. Each sensor processes signals separately. Both must activate to generate an alarm signal. This improves false alarm immunity relative to a standard PIR, because false alarm sources such as noise spikes and small animals are ignored. Quad detectors also provide superior catch performance versus a standard PIR or dual-technology detector. They are particularly well suited for challenging installation situations; for example, cases where cross catch of intruders cannot be guaranteed or where intruders are able to cross the detection pattern very quickly.

# Functions

#### First Step Processing (FSP)

*First Step Processing (FSP)* almost instantly responds to human targets without producing false alarms from other sources. FSP adjusts the detector's sensitivity based on signal amplitude, polarity, slope, and timing.

- Dynamic Temperature Compensation superior catch performance in any environment
- ▶ Wall to Wall Coverage superior catch performance
- Flexible Mounting Height, No Adjustments reduce installation time and false alarms, improve catch performance
- Self-locking Enclosure with Integrated Bubble Level

   reduce installation time

This eliminates the need for the installer to select the sensitivity level, thus improving ease of installation and reliability.

## **Dynamic Temperature Compensation**

The detector intelligently adjusts its sensitivity to maintain its ability to identify human intruders at virtually any temperature.

## Wall-to-Wall Coverage

An improved lookdown zone and coverage range of 12 m x 12 m (40 ft x 40 ft) provide wall-to-wall coverage.

#### Self-locking Enclosure

The sliding self-locking enclosure has an integrated bubble level and custom gap-free, lift-gate style terminal blocks to make installation easier.

# **Sealed Optics and Electronics**

The optics and electronics are assembled into the front enclosure and sealed with a protective cover to prevent damage during installation. The sealed optical chamber also prevents drafts and insects from affecting the detector.

## **Test Features**

Externally visible alarm LED can be disabled after installation.

# **Certifications and approvals**

This detector is also designed to comply with the following:

<b>Furana</b>	Complianui	L ENE0101 0 0	Crada 0
Europe	Complies wi	th EN50131-2-2	arade Z

Complies with EN50130-5 Class II

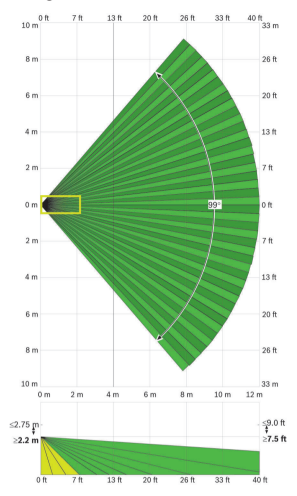
Complies with EN60529, EN50102 (IP30, IK04)

Complies with Directive 2002/95/EC - Restriction of the use of certain Hazardous Substances (RoHS)

Region	Certifica	tion
Europe	CE	2004/108/EC EMC Directive (EMC); 2006/95/EC Low-Voltage Directive (LVD); 2011/65/EU Restriction of the
Belgium	INCERT	B-509-0051/b
USA	UL	cULus - ANSR: Intrusion-detection Units (UL 639), ANSR7: Intrusion-detection Units Certified for Canada (ULC-S306)
France	AFNOR	2620200002A0 [-W12]
	AFNOR	EN50131-2-2 [-W12]
Sweden	INTYG	11-267 [-W12]
the Nether- lands	NCP	2011062 [ISC-BPR2-w12, -WP12, ISC- BPQ2-W12, ISC-BDL2-W12G, ISC- BDL2-WP12G, ISC-BDL2-WP6G]]
Bulgaria	GD FSPP	
	GD FSPP	GODKJENNELSESBEVIS [-W12]

## Installation/configuration notes

#### **Coverage Patterns**



12 m x 12 m (40 ft x 40 ft) coverage

#### Mounting

The recommended mounting height is 2.2 m to 2.75 m (7.5 ft to 9 ft) with no adjustments required. The detector can be mounted:

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

# Parts included

1 Detector

1

- 1 Hardware pack
  - 2 anchors (#6, #8 x 7/8)
  - 2 screws (#6 x 1.25)
  - 1 cable tie (2.5 mm)
  - Literature Installation Instructions

# **Technical specifications**

#### Electrical

Current (alarm/standby):	10 mA at 12 VDC
Voltage (operating):	9 VDC to 15 VDC

#### Environmental

Environment:	Complies with EN50130-5 Class II
Relative Humidity:	0 to 95%, non-condensing For UL Listed product installations, 0 to 85%, non-condensing
Temperature (operating):	-30°C to +55°C (-20°F to +130°F) For UL Listed product installations, 0°C to +49°C (+32°F to +120°F)

#### Mechanical

Color:	white
Dimensions:	105 mm x 61 mm x 44 mm (4.2 in. x 2.4 in. x 1.7 in.)
Material:	High-impact ABS plastic
Radio Frequency Interference (RFI) Immunity	No alarm or setup on critical frequencies in the range from 150 kHz to 2 GHz at field strengths less than 30 V/m.

## Outputs

Relay:	Solid state, supervised, Form A normally-closed (NC) contacts rated for $\leq\!100$ mA, 25 VDC, 2.5 W, $<\!20\Omega$ closed
Tamper:	Normally-closed (NC) contacts (with cover on) rated for ≤100 mA, 25 VDC, 2.5 W Connect tamper circuit to 24-hour protection circuit.

## **Ordering information**

# ISC-BPQ2 - Blue Line Gen2 Quad PIR Motion Detector (12 m [40 ft] coverage)

Uses two individual sensors that operate like two PIRs in one detector

Order number ISC-BPQ2-W12

#### Represented by:

#### Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com

www.boschsecurity.asia

#### China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 al.securitysystems@bosch.com www.boschsecurity.com

© Bosch Security Systems 2013 | Data subject to change without notice 2603332491 | en, V3, 06. Jun 2013