

DS860 Series TriTech PIR/Microwave Detector

www.boschsecurity.com



BOSCH
Invented for life



- ▶ Artificial Intelligence
- ▶ Five layers of detection including look-down zone
- ▶ Supervised microwave and PIR
- ▶ Selectable PIR sensitivity
- ▶ Draft/insect immunity

The DS860 Series TriTech Detectors with their passive infrared and microwave processing provide excellent catch performance with freedom from false alarms. These surface or corner mount detectors are available with two different microwave frequencies:

Model	Microwave Frequency
DS860	10.525 GHz
B models	9.9 GHz

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:** Pattern recognition circuitry identifies and ignores repetitive false alarm sources. Adaptive processing adjusts to background disturbances. This helps to reduce false alarms while maintaining catch performance.

Test Features

Externally visible alarm LED flashes to indicate a trouble condition.

Supervised Microwave and PIR

Patented fully supervised microwave and PIR circuitry provides single technology coverage in the event the microwave subsystem fails. Use the memory circuit to force a self-test at anytime.

Draft and Insect Immunity

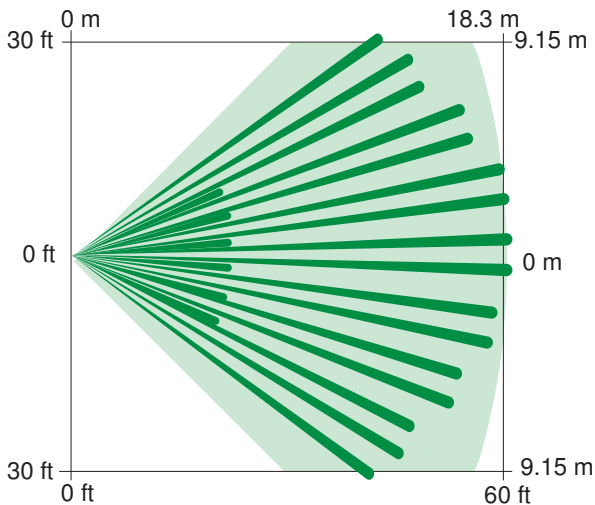
The sealed optical chamber provides immunity to drafts and insects.

Certifications and approvals

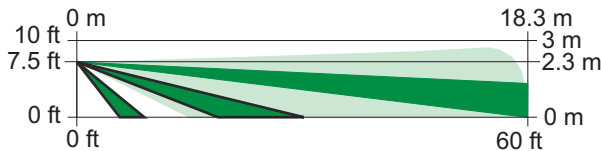
Europe DS860-A complies with the requirements of EN50131-1 Grade 2

Region	Certification	
Belgium	INCERT	DS860 only: B-509-0014/c
USA	UL	DS860 only: ANSR: Intrusion Detection Units (UL639)
	FCC	DS860 only: ESVDS730 ESVDS730
Italy	IMQ	DS860-ITA only: U0627
Canada	ULC	DS860 only: ANSRC: Intrusion Detection Units
	IC	DS860 only: 12499102781
China	CCC	DS860-CHI only: 2009031901000563
Brazil	ANATEL	DS860 only: 0667-03-1855
Singapore	iDA	DS860 only: LPREQ-S0150-2004

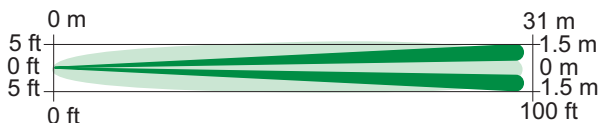
Installation/configuration notes



Top View
Standard Broad Coverage: 18.3 m x 18.3 m (60 ft x 60 ft)



Side View
Standard Broad Coverage: 18.3 m x 18.3 m (60 ft x 60 ft)



Top View
Optional Long Range Coverage: 30.5 m x 3 m (100 ft x 10 ft)
Requires optional ORL92-3 lens.



Side View
Optional Long Range Coverage: 30.5 m x 3 m (100 ft x 10 ft)
Requires optional ORL92-3 lens.

Mounting
The recommended mounting height is 2.3 m (7.5 ft). They mount to a standard single gang electrical box.

Technical specifications

Enclosure Design

Dimensions:	12.7 cm x 7.1 cm x 5.6 cm (5 in. X 2.8 in. X 2.2 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.
DS860-A:	Complies with Environmental Class II (EN50130-5)

Mounting

Height Range:	1.8 m to 2.4 m (6 ft to 8 ft)
Location:	Surface or corner mount

Outputs

Alarm:	Normally-closed reed relay rated at 3.0 W, 125 mA at 28 VDC for resistive loads and protected by a 4.7 Ω resistor in the common C leg.
Tamper:	Normally-closed tamper switch. Contacts rated at 28 VDC, 125 mA maximum.

Power Requirements

Current Draw:	16 mA at 12 VDC
Voltage:	9 VDC to 15 VDC

Trademarks

Trademark names are used throughout this document. In most cases, these designations are claimed as trademarks or registered trademarks in one or more countries by their respective owners. Rather than placing a trademark symbol in every occurrence of a

trademark name, Bosch Security Systems, Inc. uses the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringing the trademark.

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

Ordering information

DS860 Detector (10.525 GHz)

Operates at 10.525 GHz. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860**

DS860-AUS Detector (10.525 GHz)

Operates at 10.525 GHz. For use in Australia. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860-AUS**

DS860-CHI Detector (10.525 GHz)

Operates at 10.525 GHz. For use in China. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860-CHI**

DS860-A Detector (10.687 GHz)

Operates at 10.687 GHz. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860-A**

DS860-B Detector (9.9 GHz)

Operates at 9.9 GHz. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860-B**

DS860B-FRA Detector (9.9 GHz)

Operates at 9.9 GHz. For use in France. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860B-FRA**

DS860B-ITA Detector (9.9 GHz)

Operates at 9.9 GHz. For use in Italy. Provides five layers of detection, supervised microwave and PIR. selectable sensitivity, draft and insect immunity, five mounting options, and two coverage patterns.

Order number **DS860B-ITA**

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, plastic mount for wall mounting. The vertical swivel range is +10° to -20°, while the horizontal swivel range is ±25°. Available in triple packs.

Order number **B335-3**

B800 Ceiling-mount Bracket

Surface mounts detectors to the ceiling. The vertical pivot range is +7° to -16°; the horizontal pivot range is ±45°. Do not use for pet applications.

Order number **B800**

OLR92-3 Long-range Lens

Provides long-range coverage with a 30.5 m x 3 m (100 ft x 10 ft) pattern. Shipped in packages of three.

Order number **OLR92-3**

Represented by:

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.
203 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
latam.boschsecurity@bosch.com
www.boschsecurity.com