# **DS150i Series Request-to-exit Detectors**

www.boschsecurity.com







- ▶ Single or double door use
- ▶ Wall or ceiling mountable
- ▶ Internal vertical pointability
- ▶ Wrap-around coverage pattern
- ► Selectable relay trigger mode

The DS150i Series consists of the DS150i Detector (light gray) and the DS151i Detector (black). They are specifically designed for Request-to-exit (REX) applications. The DS150i and DS151i detect motion in their coverage area and signal an access control system or door control device.

# **Functions**

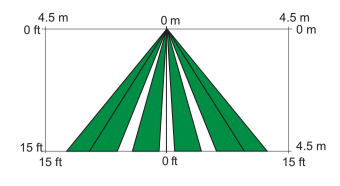
#### **Test Features**

Externally visible activation LED.

# **Certifications and approvals**

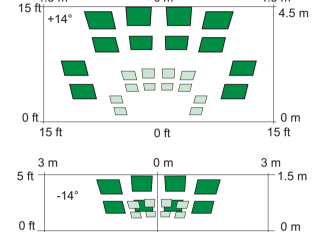
Region	Regulatory compliance/quality marks	
Australia	RCM	[DS150i]
Europe	CE	EMC, LVD, RoHS [DS150i DS151i]
Russia	GOST	TC N RU Д-NL.MH09.B.00334 EAC
USA	UL	ALVY: Access Control Systems Units (UL294) [DS150i, DS151i]

Installation/configuration notes



4.5 m

10 ft



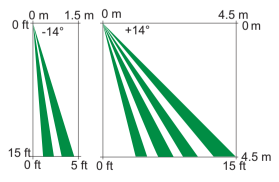
0 m

4.5 m

10 ft

Front View and Top Views A front view of the DS150i and DS151i coverage, as well as top views of the coverage pattern on the floor. The typical coverage measurements are  $2.4 \text{ m} \times 3 \text{ m}$  (8 ft x 10 ft).

0 ft



Side View A side view of the DS150i and DS151i coverage pattern.

# **Technical specifications**

# **Electrical**

Current Draw:	26 mA at 12 VDC
Voltage:	12 VAC or VDC; 24 VAC or VDC

#### Mechanical

Alarm Output:	Two Form C relay contacts
Indicators:	One activation LED
Relay Latch Time:	Adjustable to 60 sec
Enclosure Dimensions:	3.8 cm x 15.9 cm x 3.8 cm (1.5 in. x 6.25 in. x 1.5 in.)
Enclosure Material:	High impact ABS plastic enclosure
Power Loss Default Mode:	Programmable fail-safe or fail-secure modes.
Timer Mode:	Programmable reset (accumulative) or non-reset (counting) mode.
Mounting Location:	Surface mount on wall or ceiling

#### **Environmental**

Operating Temperature:	-29°C to +49°C (-20°F to +120°F)
Radio Frequency Interference (RFI) Immunity:	No alarm or setup on critical frequencies in the range from 26 MHz to 1000 MHz at 50 V/m.

# **Ordering information**

#### **DS150I Request-to-exit sensor**

For use in Request-to-EXit (REX) applications. Provides PIR,  $2.4 \text{ m} \times 3 \text{ m}$  (8 ft x 10 ft) coverage. Order number **DS150I** 

# EWE-DETCTR-IW 12mths wrty ext detector general

12 months warranty extension Order number **EWE-DETCTR-IW** 

DS151I Request-to-exit sensor, black

Black enclosure. For use in Request-to-EXit (REX) applications. Provides PIR, 2.4 m x 3 m (8 ft x 10 ft) coverage.

Order number **DS151**I

# EWE-DETCTR-IW 12mths wrty ext detector general

12 months warranty extension Order number **EWE-DETCTR-IW** 

### Accessories

# TP160 Trim plate for DS150 and DS160

A light gray trim plate used when mounting the detector over a standard single-gang box.

Order number TP160

# TP161 Trim plate for DS151 and DS161, black

A black trim plate used when mounting the sensor over a standard single-gang box.

Order number TP161

### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2608
Fax: +65 6571 2609
apr.securitysystems@bosch.com
www.boschsecurity.asia