# **wLSN Smoke Detector for Europe**

www.boschsecurity.com





- ► Photoelectric beam obscuration smoke detector with a sensitivity of 0.14 ± 0.04 dB/m.
- Externally-visible LED indicates smoke detector status
- Supervised for low-battery and detector head removal conditions

The wLSN Smoke Detector is a non-latching wireless detector that transmits alarm signals to the wLSN Hub using the wireless Local SecurityNetwork (wLSN) protocol.

## **Functions**

#### Alarm Mode

When the detector goes into alarm mode, the detector's built-in sounder turns on steady and an RF signal indicating the alarm condition is sent to the wLSN Hub. The Hub signals the control panel identifying the specific detector in alarm. Alarm conditions are non-latching so if the alarm condition goes away – smoke dissipates – the detector returns to normal.

The photoelectric smoke detector acquires ambient obscuration data every 8 seconds. The red LED blinks every time a sample is taken. If any one sample is above the calibrated alarm threshold, two more samples are taken at 4-second intervals. If all three samples are above the calibrated alarm threshold, the detector goes into alarm mode.

#### **Status Indicator**

The LED and sounder indicate the status of the detector but not of the RF signaling circuitry. Refer to the wLSN Reference Guide (P/N: F01U009440) for details.

## **Test-Silence Button Operation**

A Test-Silence Button allows performance of sounder and sensitivity tests and silencing of alarm sounder and trouble chirp. Refer to the *wLSN Reference Guide* (P/N: F01U009440) for details.

#### **Certifications and approvals**

Region	Certific	ation
Europe	CE	2004/108/EC EMC Directive (EMC); 2006/95/EC Low-Voltage Directive (LVD); 1999/5/EC Radio equipment and
Belgium	BOSEC	TCC2-H623

#### Installation/configuration notes

## **Compatibility Information**

The wireless Local SecurityNetwork (wLSN) including the wLSN Smoke Detector is compatible with the Easy Series Control Panel.

## **Mounting Considerations**

Mount smoke detectors on interior ceilings preferably at or near the center of the ceiling. Where mounting in the center of the ceiling is not practical, mount on the ceiling no closer than 10 cm (4 in.) to walls or corners or on an inside wall between 10 cm (4 in.) and 15 cm (6 in.) from the ceiling near the middle of the wall.



#### **Notice**

Do not mount smoke detectors on drop ceiling tiles. Mount to a metal runner. Since installation on metal surfaces can affect the RF propagation pattern of the radio transceiver, verify the suitability of the installation site using the wLSN Installation Tool before detector installation.

The RF transceiver has a range of approximately 1000 m (3000 ft) in open air. However, in normal operation, the actual RF range depends on building construction.

#### Parts included

Quant.	Component
1	Smoke detector
2	Lithium batteries (P/N: 36092)
1	Dust cover
1	Hardware pack
1	Literature pack

## **Technical specifications**

## **Environmental Considerations**

Environment:	Indoor, dry; IP30
Relative Humidity:	Up to 90%, non-condensing
Temperature (operating):	+4°C to +38°C (+40°F to +100°F)

## **Mechanical Properties**

Color:	Off-white
Dimensions (diameter x D):	14.2 cm x 6.1 cm (5.6 in. x 2.4 in.)

## **Outputs**

Low Battery Chirp Rate:	1 chirp every 45 ± 2 sec
Sounder:	85 dBA at 3 m (10 ft) continuous

### **Power Requirements**

Batteries:	Two 3-volt lithium (CR123A)
Battery Life:	1-1.5 years under normal operating conditions
Recommended Replacements:	SANYO CR123A, Panasonic CR123A, Duracell 123, VARTA CR123A

## **Transmission and Reception Characteristics**

Eroguoney.	European Security Band
Frequency:	Luropean Security Dand

868 MHz to 869 MHz
1000 m (3000 ft)

#### **Trademarks**

Range (open field):

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.

Duracell is a registered trademark of the Gillette Company, USA, in the United States and/or other countries.

Panasonic is a registered trademark of a Matsushita Electric Industrial Co., Ltd.

SANYO is a registered trademark of SANYO North America Corporation.

 ${\tt VARTA\ refers\ to\ VARTA\ Consumer\ Batteries\ GmbH\ \&\ Co.,\ a\ member\ of\ the\ Spectrum\ Brands\ family.}$ 

#### **Ordering information**

## **wLSN Smoke Detector for Europe**

Non-latching wireless detector for transmitting alarm signals to the wLSN Hub
Order number ISW-BSM1-SX

#### 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 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:

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:

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:

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