

DS935LSN@01 Motion detector, 11m, LSN

Classic Line PIR



This detector is used for monitoring rooms for unauthorized entry.

11 m wide-angle version, 21 m curtain version with curtain mirror (optional).

Functions

The detector uses the temperature of surrounding surfaces, such as floors and walls, as the standby value. High temperature fluctuations on the reference surfaces should be avoided. Sensitivity is set using the LSN control panel.

Standard sensitivity (default)

- · Protection against false alarms
- Tolerance to extreme environmental conditions
- Not recommended for curtain mirror version **High sensitivity**
- Recommended setting for any location where an intruder is expected to cover only a small portion of the monitoring area or when quick catch performance is desired
- · Tolerance to normal environmental conditions
- · High response sensitivity



The detector is not equipped with an alarm log display. Due to the individual detector identification by the LSN control panel, this not necessary.



- ► 11 m wide-angle version and 21 m curtain version with curtain mirror
- ► Remote-controlled alarm/walk test display
- ► Programming via the corresponding LSN control panel
- ► Alarm, tampering and faults are evaluated via the 2-wire connection to LSN
- ► Tamper contact

Regulatory information

Region	Regulatory compliance/quality marks	
Europe	CE	EMC, LVD, RoHS DS 935 LSN
Germany	VdS	G101552 DS 935 LSN wide-angle G 101552, B
	VdS	G101553 DS 935 LSN long-range G 101553, B
	VdS	G 101545, B [DS 935 VdS (V)]
Austria	VSOE	W 160215/64 E, VSOE Class GS-N
	VSOE	W 160215/65 E, VSOE Class GS-N
Russia	GOST	TC N RU Д-NL.MH09.B.00334 EAC

Installation/configuration notes

- · Avoid the following inside the monitoring area:
 - direct hot or cold drafts and air conditioning outlets
 - heat sources (a minimum distance of 1.5 m to a radiator is necessary)
 - windows
 - small animals
 - direct sunlight
- The detector cannot detect through glass.

Standard or high sensit-

ivity

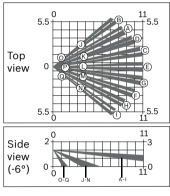
 When using two or more detectors, the best coverage is achieved by overlapping the monitoring areas. The detectors do not affect each other.

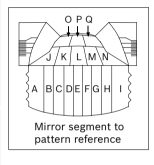
Mounting

- The detector reacts best to movement at right angles to the monitoring areas.
- The installation bracket B338 (optional) can be used to swivel the detector around by +/-45° and to tilt it by +7°/-16°.
- Shielded installation cable must be used to connect the detector.

Wide-angle monitoring

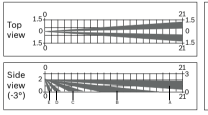
- Use wide-angle monitoring to overlap monitoring areas when using more than one detector
- Vertical swivel range of the mirror: +2° to -16°

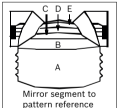




Curtain Monitoring

- Use curtain monitoring by installing the OMLR93-3 long-range mirror in the detector
- Vertical swivel range of the mirror: +7° to -16°





Parts included

Quant- ity	Component
1	DS 935 LSN Infrared motion detector
2	Hardware pack
1	Installation note

Technical specifications

Electrical

Maximum operating voltage in VDC	33
----------------------------------	----

Maximum current consumption in mA	0.8

Mechanical

Dimension in cm (H x W x D)	11 x 6.9 x 4.5
Monitoring area in m	
Wide-angle mirror	11 x 11
Curtain mirror	21 x 3
Minimum installation height in m	2
Maximum installation height in m	2.6
Rates of movement in m/s	
Wide-angle mirror	0.2 - 3.0
Curtain mirror	0.2 - 4.0

Environmental

Sensitivity setting

Minimum operating temperature in °C	-10
Maximum operating temperature in °C	55
Minimum storage temperature in °C	-20
Maximum storage temperature in °C	60
Maximum relative humidity in %	95; no dew point
Protection class	IP41/IK02
Environmental class	II

Ordering information

DS935LSN@01 Motion detector, 11m, LSN

For monitoring rooms for unauthorized entry, 11 m wide-angle version, 21 m curtain version with curtain mirror (optional)

Order number DS935LSN@01 | F.01U.266.145 F.01U.422.424

Accessories

OMLR93-3 Lens, 70ft (21m), 3pcs

For converting to 21 m long-range version, VPE 3 units Order number **OMLR93-3 | 4.998.111.865**

B338 Mounting bracket, ceiling, universal

Swiveling universal bracket for ceiling mounting. The vertical swivel range is $+7^{\circ}$ to -16° , while the horizontal swivel range is $\pm45^{\circ}$.

Order number **B338 | 4.998.800.282**

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands **Germany:**Bosch Sicherheitssysteme GmbH
Robert-Bosch-Platz 1
D-70839 Gerlingen

North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943