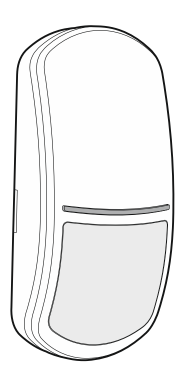


# SLIM-PIR-LUNA

# Digital passive infrared detector with lighting feature





Firmware version 1.00 slim-pir-luna\_en 10/19

# **IMPORTANT**

The device should be installed by qualified personnel
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Prior to installation, please read carefully this manual.

Changes, modifications or repairs not authorized by the manufacturer shall void your rights under the warranty.

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### The declaration of conformity may be consulted at www.satel.eu/ce

The following symbols may be used in this manual:



- note,



- caution.

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The SLIM-PIR-LUNA detector detects movement in the protected area. Additionally, the detector has a set of LEDs to provide the lighting feature. This manual applies to the detector with electronics version D.

#### 1. Features

- Motion detection with passive infrared sensor (PIR).
- Adjustable detection sensitivity.
- Digital motion detection algorithm.
- Digital temperature compensation.
- Option to enable / disable the creep zone protection.
- Wide-angle lens designed specially for SLIM detectors.
- Option to replace the lens with a curtain or long range one.
- Ability to configure the detector settings using the OPT-1 keyfob.
- Built-in end-of-line resistors (2EOL: 2 x 1.1 k $\Omega$  / 2 x 4.7 k $\Omega$  / 2 x 5.6 k $\Omega$ ).
- Lighting feature implemented using LEDs.
- Option to remotely control lighting or activate lighting by motion.
- LED indicators.
- Selectable color of LED indicators light (7 colors available).
- Remote LED indicators enable/disable.
- Remote configuration mode enable/disable.
- Supervision of motion detection system and supply voltage.
- Tamper protection against enclosure opening and removal from mounting surface.
- Adjustable mounting bracket included.

# 2. Description

The detector will report alarm when the infrared sensor (PIR) detects motion.

# Lighting feature

The light sources are 4 white LEDs. The following lighting operation modes are available:

- remote control only the lighting is ON when the LUNA terminal is connected to common ground (if the LUNA terminal is disconnected from ground, the lighting is OFF),
- remote control and motion activation the lighting is ON when the LUNA terminal is connected to ground, or after motion is sensed by the detector,
- motion activation if the LUNA terminal is connected to common ground the lighting is ON when the LUNA terminal is connected to common ground and the detector has sensed motion (if the LUNA terminal is disconnected from common ground, detection of motion will not activate the lighting).

If activated by motion, the lighting remains ON for the time period programmed in the detector. If the lighting is ON and motion is detected, the countdown starts anew.

For description of the lighting feature configuration, see section "Configuring the detector".

# Supervision features

In the event of the voltage drop below 9 V (±5%) for more than 2 seconds or the motion detection system failure, the detector will signal a trouble. The trouble is indicated by the

alarm relay activation and the LED indicators coming on. Signaling will continue as long as the trouble exists.

#### **LED** indicators

The LEDs indicate:

- warm-up flashing alternately different colors for about 30 seconds;
- alarm ON for 2 seconds (default color: blue);
- trouble steady ON for entire duration of the trouble (the same color of lighting as in case of alarm).

You can change the color. You can select one of seven available colors (see "Configuring the detector").

#### Enabling the LEDs by using a jumper

If you put a jumper across the LED pins, the LEDs will be enabled, i.e. they will indicate the above described events (the LED indicators can't be enabled/disabled remotely). If you do not put a jumper across the pins, the LEDs will be disabled, but they can be enabled/disabled remotely.

#### Remote LEDs enable/disable

The LED terminal is provided to allow remote LEDs enable/disable. When the terminal is connected to common ground, the LEDs are enabled. When the terminal is disconnected from common ground, the LEDs are disabled.

If the detector is used in the INTEGRA / INTEGRA Plus alarm system, you can connect to the terminal an OC type control panel output programmed e.g. as "Zone test status" or "BI switch".

#### Remote switching between PIR sensor sensitivity

The SENS terminal is provided to allow remote switching between PIR sensor detection sensitivity. The first sensitivity is used when the terminal is disconnected from common ground, and the second – when the terminal is connected to common ground.

This makes it possible to change the PIR sensor sensitivity depending on the state of partition to which the detector is assigned. If the partition is disarmed, the maximum sensitivity can be set to increase the efficiency of lighting activation by motion. If the partition is armed, the lower sensitivity can be set to eliminate false alarms.

If the detector is working in the INTEGRA / INTEGRA Plus alarm system, you can connect to the terminal the control panel OC type output programmed e.g. as "Armed status".

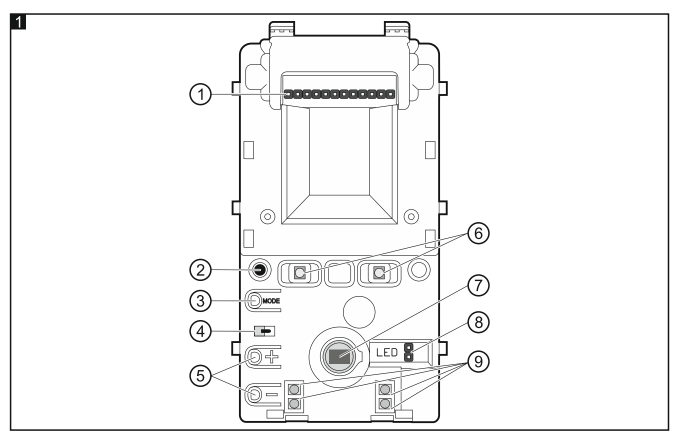
For description of how to configure PIR sensor sensitivity, see section "Configuring the detector".

#### Remote configuration mode enable/disable

The SRVC terminal is provided to allow remote configuration mode enable/disable. The configuration mode is enabled, when the terminal is connected to the common ground.

If the detector is working in the INTEGRA / INTEGRA Plus alarm system, you can connect to the terminal the control panel OC type output programmed e.g. as "Service mode status" or "BI switch".

#### 3. Electronics module





Do not remove the plastic cover from the circuit board to prevent damage to the components located on the board.

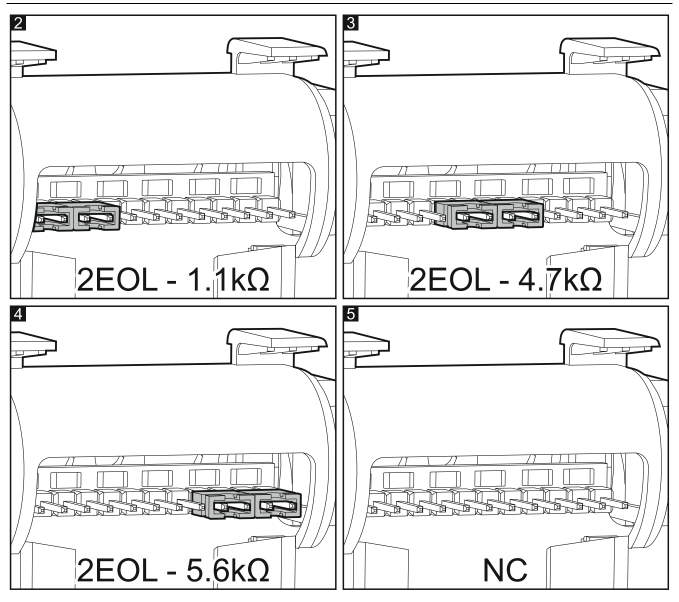
Do not touch the pyroelectric sensor, so as not to soil it.

- (1) pins for configuration of the detector outputs. Available settings are shown in the figures:
  - $2 2 \times 1.1 \text{ k}\Omega$  resistors are used,
  - $3 2 \times 4.7 \text{ k}\Omega$  resistors are used.
  - 4 2 x 5.6 k $\Omega$  resistors are used.
  - 5 built-in resistors are not used.

If the built-in resistors are used, connect the detector outputs as shown in Fig. 13. When the built-in resistors are not used, connect the detector outputs as shown in Fig. 12.

- (2) infrared receiver allowing to configure the detector by means of OPT-1 keyfob. The keyfob is available in SATEL's product range.
- ③ MODE button used for configuring the detector (see "Configuring the detector").
- 4) tamper switch activated by cover removal.
- (5) buttons used for configuring the detector (see "Configuring the detector").
- (6) LED indicators.
- 7) PIR sensor (dual element pyrosensor).
- (8) pins to enable/disable the LED indicators.
- (9) LEDs for lighting.

On the other side of the electronics module is a tamper switch activated by removing the detector from the wall.



# 4. Terminal block

The terminal block is located on the enclosure base (Fig. 6). To get access to the terminals, you must remove the electronics module (Fig. 8).

**SENS** - switching between PIR sensor sensitivity.

**TMP** - tamper output (NC relay).

NC - alarm output (NC relay).

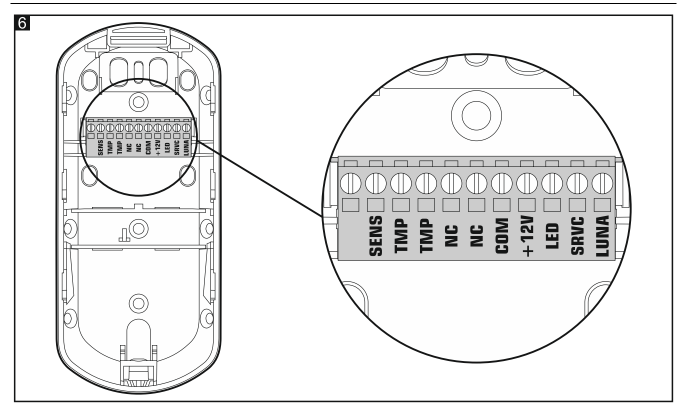
**COM** - common ground.

**+12V** - power input.

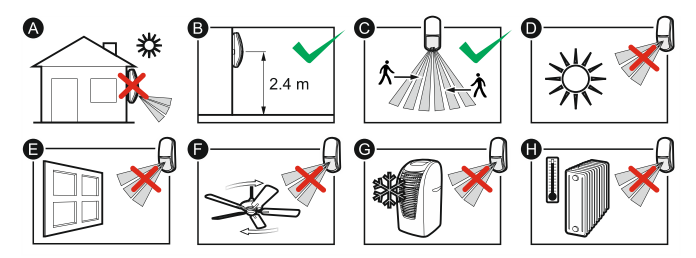
**LED** - enable/disable the LED indicators.

**SRVC** - enable/disable the detector configuration mode.

**LUNA** - LED lighting control.



# 5. Selecting a mounting location

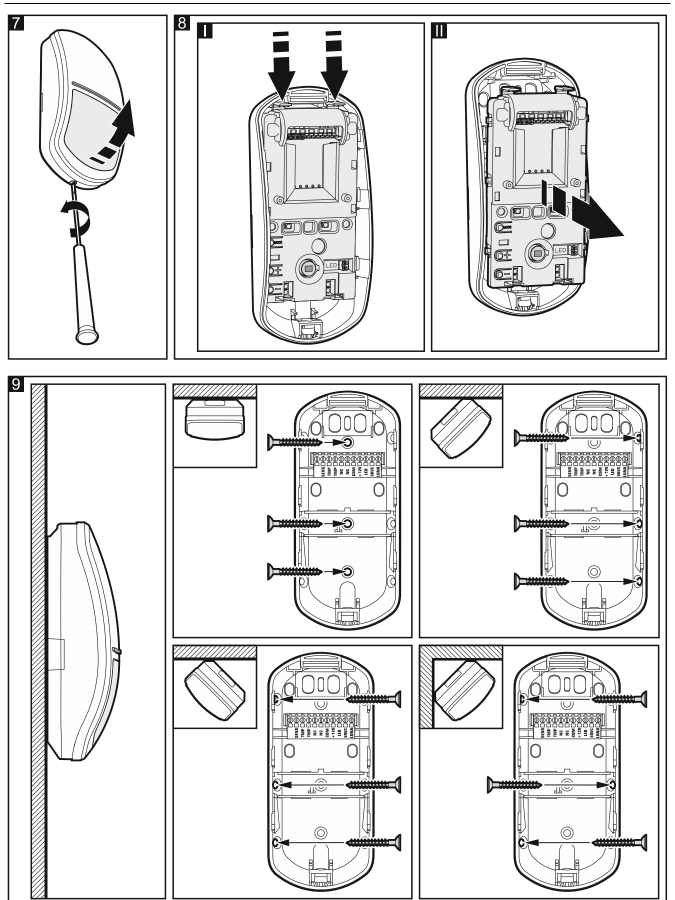


- Do not install the detector outdoors (A).
- Install the detector at the recommended height (B).
- When choosing the installation location, keep in mind that the detector performance will be the best where the expected direction of the intruder movement will be across the coverage pattern (C).
- Do not install the detector in places where it will be exposed to direct sunlight (D) or light reflected from other objects (E).
- Do not point the detector towards fans (F), air conditioners (G) or heat sources (H).

#### 6. Installation

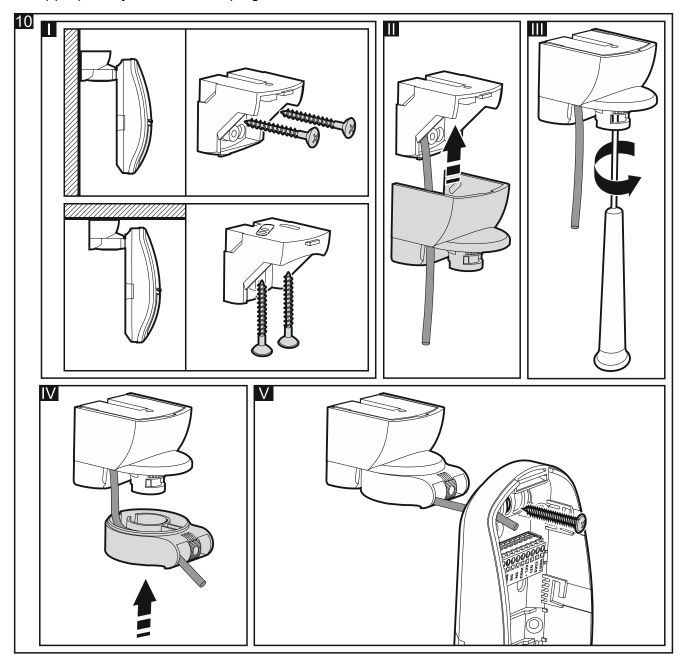


Disconnect power before making any electrical connections.

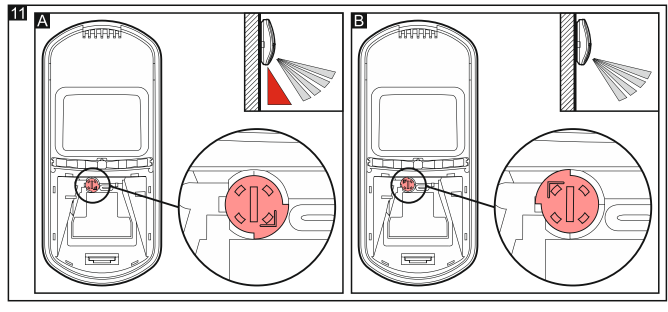


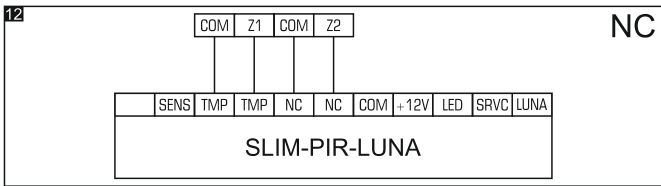
- 1. Remove the front cover (Fig. 7).
- 2. Move the electronics module down to unlock it, and then remove it from the enclosure base (Fig. 8).
- 3. Make the openings for screws (Fig. 9 or Fig. 10) and cable in the enclosure base.

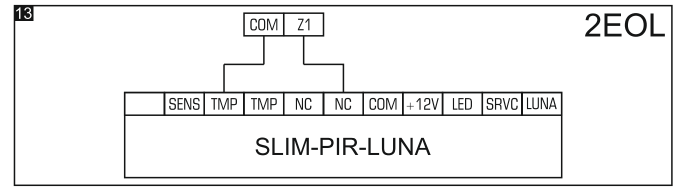
- 4. Pass the cable through the prepared opening. If the detector is to be mounted on the bracket, run the cable as shown in Fig. 10.
- 5. Secure the enclosure base to the wall (Fig. 9) or a bracket fastened with screws to the wall or ceiling (Fig. 10). The wall plugs (anchors) delivered with the device are intended for concrete, brick, etc. For other types of surface (drywall, styrofoam), use the appropriately selected wall plugs.



- 6. Connect the wires to the corresponding terminals.
- 7. Place the electronics module in the enclosure base and then move it up to lock it.
- 8. Configure the detector (see "Configuring the detector").
- 9. If the detector is to protect the creep zone, the knob located on the inner side of the enclosure cover is to be set in position shown in Fig. 11-A. If the detector is NOT to protect the creep zone, set the knob to the position shown in Fig. 11-B.
- 10. Replace the cover.







# 7. Configuring the detector

To configure the detector, you can use the buttons on the electronics module or the OPT-1 keyfob.



The OPT-1 keyfob is available in SATEL's product range.

# Starting configuration mode

Press the MODE button on the detector electronics module for 3 seconds or connect the SRVC terminal to common ground. After starting the configuration mode, the LEDs will start flashing red. The number of flashes means the number of function you can run (see Table 1).



Pressing and holding down the - and + buttons simultaneously for 3 seconds in the configuration mode will restore the factory default settings of the detector.

In the configuration mode, the LED lighting is OFF.

# Running functions and configuring parameters

- 1. Use the buttons on the electronics module (+ next function; - previous function) or the keyfob keys (○ next function; - previous function) to find a function you want to run.
- 2. Press the MODE button on the electronics module or the ▲ key on the keyfob to run a function. After starting the function, the LEDs will start flashing green. The number of flashes means the value currently set for the parameter being configured (see Table 1).
- 3. Use the buttons on the electronics module (+ next value; - previous value) or the keyfob keys (○ next value; - previous value) to configure the selected parameter.
- 4. Press the MODE button on the electronics module or the ▲ key on the keyfob to save the changes. When the new parameter value is saved, the LEDs will start flashing red to inform you that you have returned to the function list.

Function number	Description of parameter to be programmed
1	First PIR sensor sensitivity You can program from 1 to 16 (1 - minimum; 16 – maximum). By default: 8. When the function is running, detection of motion by the PIR sensor is indicated by the LEDs coming on red for 2 seconds. This enables the PIR sensor coverage area to be tested for the selected sensitivity.
2	Second PIR sensor sensitivity You can program from 1 to 16 (1 - minimum; 16 - maximum). By default: 8. When the function is running, detection of motion by the PIR sensor is indicated by the LEDs coming on red for 2 seconds. This enables the PIR sensor coverage area to be tested for the selected sensitivity.
3	LED indicators light color when indicating alarm / trouble You can program from 1 to 7 (1-7 – color). By default: 3 (blue). In addition to the presentation of value (flashing green), the LEDs show the color assigned to that value (for 2 seconds).
4	Lighting operation modes  You can program 1 (remote control only), 2 (remote control and activation by motion) or 3 (activation by motion if the LUNA terminal is connected to common ground).  By default: 1 (remote control only).
5	<b>Duration of motion activated lighting</b> You can program <b>1</b> (5 s), <b>2</b> (15 s), <b>3</b> (30 s), <b>4</b> (60 s), <b>5</b> (90 s) or <b>6</b> (180 s). By default: <b>3</b> (30 s).
6	Method of lighting turning off You can program 1 (instant turn off) or 2 (slow dim down).  By default: 2 (slow dim down).



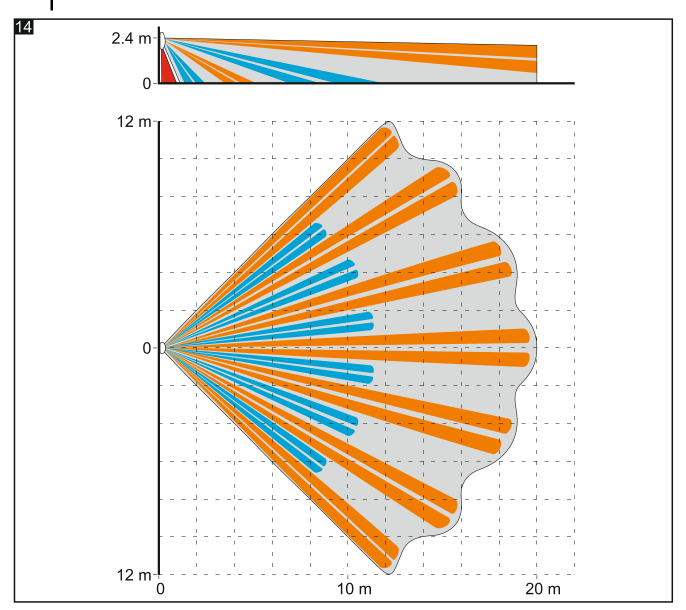
The color of LED light has an impact on the current consumption by the detector. The red, green and blue colors ensure the lowest current consumption. Selecting other colors will increase the current consumption by as much as several milliamperes.

# **Ending configuration mode**

Press the MODE button on the electronics module for 3 seconds or disconnect the SRVC terminal from common ground.



If you started the configuration mode by using the MODE button, the configuration mode will be ended automatically 20 minutes after the last operation performed by the user.



# 8. Start-up and walk test



The LED indicators should be enabled during the walk test (see "LED indicators").

1. Power on the detector. The LEDs will flash alternately different colors for 30 seconds to indicate warm-up of the detector.

2. When the LEDs stop flashing, check that moving within the detector coverage area will make the LED to turn on. Figure 14 shows the maximum coverage area ☐ and the creep zone ☐ of a detector installed at a height of 2.4 m.



Figure 14 shows the coverage area of the SLIM-PIR-LUNA detector with a wide-angle lens (WD), which is installed in the detector by default. You can use the enclosure cover with another lens. The SATEL product range includes covers with a curtain lens (CT) and a long-range lens (LR).

# 9. Specifications

Supply voltage	12 VDC ±15%			
Standby current consumption	13 mA			
Maximum current consumption	97 mA			
EOL resistors	2 x 1.1 kΩ / 2 x 4.7 kΩ / 2 x 5.6 kΩ,			
Outputs				
alarm (NC relay, resistive load)	40 mA / 24 VDC			
tamper (NC relay, resistive load)	40 mA / 24 VDC			
Detectable speed	0.33 m/s			
Alarm signaling period	2 s			
Warm-up period	30 s			
Recommended installation height	2.4 m			
Coverage area	20 m x 24 m, 90°			
Security grade according to EN 50131-2-2	Grade 2			
Compliance with standards EN 50131-1, EN 50131-2-2, EN 50130-4, EN 50130-5				
Environmental class according to EN 50130-5	II			
Operating temperature range	10°C+55°C			
Maximum humidity	93±3%			
Dimensions	62 x 137 x 42 mm			
Weight	142 g			

5 year warranty from date of manufacture