

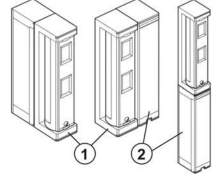
Detector position and installation

The following instructions should be followed when selecting the place for detector installation:

- 1. The detector should be attached to a vertical wall
- 2. The detector should be installed 0.8 1.2 m above the ground
- The best movement detection is provided when the detection zones intersect
- No other moving objects (bushes, trees, high grass, etc.) should be situated in the field of sight of the detector. Avoid direct action by strong sources of light (sun reflections).

Detector installation procedure

1. The detector consists two parts: detecting one (1) and the transmission one Their mutual position can adjusted according to the picture. Punch holes for wires in the plastic transmission part of the detector depending on which position of the parts you have selected (there are holes indicated on the plastic this purpose).



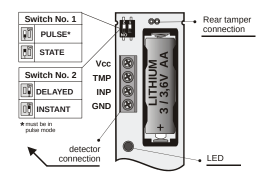
2. Unscrew and remove the detecting part cover. The position of the detecting part is fixed with a toothed plastic lug which should be moved upwards. Then remove the whole part with the electronics by bending the upper part of the plastic and pulling the swivel part towards you. You will thus make the installation holes located under this part accessible.

Warning: Do not touch the sensors during handling

- 3. Pull the bundle of cables through the punched hole into the transmission part.
- Attach the detecting and the transmission part to the wall using the supplied screws (mind the correct orientation – marked with an upward-facing arrow on the plastic).
- 5. Reassemble the detecting part.
- 6. Use the supplied self-adhesive plastic posts to attach the transmission module to the bottom of the transmission part so that the function switch is located in the top left corner. Place the DPS as high as possible the bottom screw which attaches the plastic base to the wall must be visible. You will thus avoid possible interference with the antenna resulting in reduced detector range.
- Use connectors to interconnect the wiring between the detector parts (cannot be mixed up).
- 8. If you use the rear tamper (recommended), remove the jumper from the pins on the board and plug in the tamper connector (regardless of polarity). The ring magnet included in the package should be attached on the wall in the corresponding position under the transmission part of the detector.

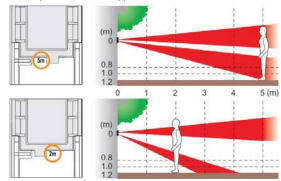
Switching on and enrolling the detector into the system

Study the control panel (receiver unit) installation manual before inserting the battery. Use AA 3.6V lithium batteries only. The correct position of the battery is indicated on the battery holder. When the battery has been installed, the transmitter sends a signal which enrolls it to the control panel. The control panel must be in enrollment mode at that time. Use switch no. 2 to set system reaction to detected movement (ON = instant or OFF = delay). Switch no. 1 should remain in the OFF position.



Setting up the optical part of the detector

A detection range of 5 m or 2 m can be set. The setting is done by turning the bottom detector lens (closer to the centre of the cover). The lens shape is designed so that its projecting part uncovers the detection distance which you have selected when it is inserted back into the plastic base (see the picture below). Do not turn the upper lens!

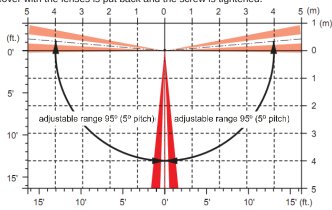


Other detector properties can be set using a switch in the detector

	ON	OFF
1	test mode	normal operation
2	5 sec energy saving mode	120 sec
3	fault signal triggers N.O	NC
4	LED enabled	LED disabled
5	normal immunity of detection	increased immunity of detection
6	anti-masking enabled	anti-masking disabled

The default settings are in bold letters.

The detection part can be turned in a 190° range with locking after each 5°. When the required angle has been set, use the plastic lug to prevent further movement. The angle is fixed completely when the cover with the lenses is put back and the screw is tightened.



Checking the status of and replacing batteries

The detector checks battery status and automatically reports a low battery to the system. The detector remains fully functional. The batteries should be changed as soon as possible (within 1 week).

The control panel must be in service or maintanace mode **before you start changing the battery**. Use 3.6V AA batteries only. When the cover has been closed, the detector switches to normal operating status automatically.

Note: If you insert a nearly drained battery into the detector by mistake, the sensor does not start working and this status is indicated with transmitter LED flashing. If the battery is completely drained, the detector does not react at all.

The JA-187P dual zone outdoor wireless motion detector - curtain

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Technical specifications

1x type LS(T)14500 (AA 3.6 V/2 Ah) lithium battery Power Average battery lifetime approx. 3 years (with 120 s energy saving mode)
Operating frequency band 868,1 MHz, Range – distance from the control panel up to 300 m with direct visibility

Optex detector parameters Detection characteristics 2 or 5 m/5° Recommended installation height 0.8 - 1.2 m Object motion speed $0.3 - 1.5 \, m/s$ Detector cover conformance IP55 Environment according to EN 50131-1 Operating temperature range -20°C to +60°C 95% Max. relative humidity of the environment

according to OPTEX Security rating ETSI EN 300 220, EN 50130-4, EN 55022, EN 60950-1 Complies with

Weight

ERC REC 70-03 Can be operated according to



JABLOTRON ALARMS a.s. hereby declares that the JA-187P is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The original of the conformity assessment can be found at www.jablotron.com - Technical Support section

Note: Although this product does not contain any harmful materials we suggest you return the product to the dealer or directly to the producer after use.