

Long Range Motion Radar Sensor IRS Series



- Vehicle and person detection
- Long range of detection
- In field adjustment of the area detection with remote control
- Low power consumption
- Sealed against dust and humidity
- 7m maximum height
- CE0682, FCC, cURus, UL325

Product Description

IRS Long range sensor is a digital unidirectional motion sensor for trouble-free opening of all types of industrial automatic doors. It can be adapted to every application without further accessories and can be controlled by an infrared remote controller.

Mounting height up to 7m (23ft) to detect vehicle or person motion towards or away from the sensor. Like most of other microwave detectors equipped with planar flat antenna, the sensor works on echo doppler signal for detecting movements.

Ordering Key

IRS 01

Type _____
 Detection mode _____
 Options _____

Trade Name: **Carlo Gavazzi Logistics S.p.A.**
 via Milano 13, I-20020 Lainate (MI)

Model No: IRS01

FCC ID: U7PIRS01
 IC: 7118A-IRS01

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions, (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Approvals



General Data

Sensing field orientation	By housing orientation
Detection angle	±45° vertical and lateral
Detecting area	see the "Maximum Field Extension" pictures
Detection mode	
Unidirectional	to detect motions towards or away from sensor
Bidirectional	to detect motions towards and away from sensor
Motion detecting speed	0.05 - 3.0m/s (0.164 - 6.56fps) along sensor axis
Frequency emitted	(K-Band) 24.125GHz

Electrical Data

Radiated power	<16dBm EIRP
Rated supply voltage	12 - 24VAC ±10% 12 - 32VDC
Main frequency	50 to 60HZ
Power consumption	<1.2W
Output Relay	2 x SPDT
Rated Voltage	30VAC/DC
Max switching current	1A (resistive load)
Max switching power	30W (resistive load) Powered by Class 2 or LVE transformer
Hold time	0.5 - 6s (adjustable)

Environmental Data

Temperature range	-20°C to +60°C (-4°F to +140°F)
Humidity	from 0% to 90%RH
Immunity	R&TTE 1999/5/EC EMC 2004/108/EEC
Max. mounting height	2.5m to 7m (8.20 to 22.96ft)
Degree of protection	IP65, NEMA - 4

Mechanical Data

Housing Material	Aluminium with plastic junction box
Dimensions WxHxD	137 x 188 x 91.5mm (5.39 x 7.40 x 3.6inch.)
Weight	300g (10.58oz)
Cable length	5m (16.4ft)
Colour	Black

Adjustments and Settings

Manual adjustment	<ul style="list-style-type: none"> orientation of sensing field (mechanically) multiple functions (by push buttons on board inside). 	Immunity detection	<ul style="list-style-type: none"> Normal mode Immunity “Quasi-presence” Lateral Traffic suppression
Remote control adjustments	<ul style="list-style-type: none"> Sensitivity Hold time Mounting height Detection mode Immunity Relay configuration 	R1 and R2 Relay status	<ul style="list-style-type: none"> Active, Passive, can be set independently by remote controller; Switching in automatic mode (normal detection) the last status of relays will be considered as steady state condition.
Sensitivity	<ul style="list-style-type: none"> 5 levels. It allows increment or decrement of detection field. 	Security code	<ul style="list-style-type: none"> 4-digit PIN access code to lock or unlock the keyboard of controller.
R1 and R2 Relay hold time	<ul style="list-style-type: none"> 5 levels (0.5 to 6s). 		
Unidirectional mode	<ul style="list-style-type: none"> Forward or backward. 		

Switching ON and factory settings

1. After the supply voltage has been connected, the RED LED will start flashing quickly for 3 seconds. The unit is set up in factory at the following default values:

A) Sensitivity:	level 1 (SENS+1)
B) Mounting height:	2.5 to 3.5 m (F1)
C) Relay hold time:	0.5 sec (HT+1)
D) Operating mode	V or P
E) Detection Recognition	movements towards the detector (FW)
F) Immunity, Quasi-presence, and Lateral Traffic Suppression:	OFF
G) R1 and R2 Relay Status:	OFF in rest condition
H) PIN security:	0000 - lock keyboard disabled on remote controller

2. Set mounting height (F1...F4) if different from factory setting. The detector will not function correctly if the wrong mounting height is set

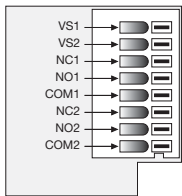
3. Set field size (SEN+1...5) and if necessary using inclination angle, 15-45°.

4. Set the optional volume of Relay Hold time (HT +1...5) if different from factory setting HT+1 (0.5”)

5. Set the other parameters as the specific application requires.

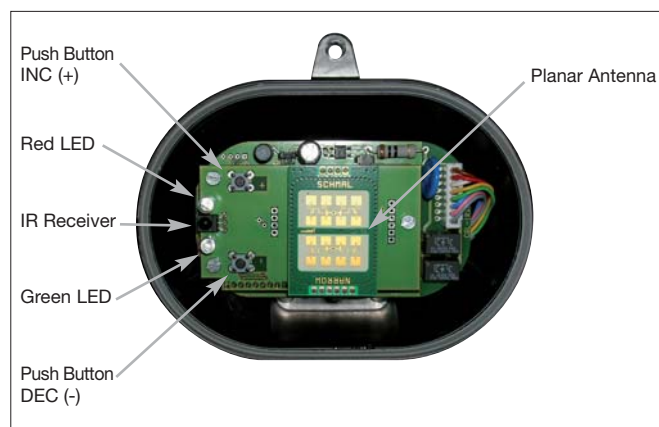
Electrical Connection

The unit should be powered by Class 2 or LVE transformer. Do not switch on the power until all primary and secondary wiring are completed. The contacts of relays should be connected to Class 2 circuit. Opening the junction box of the housing an 8 pole snap connector will be accessible. Connect the wires as below indicated.

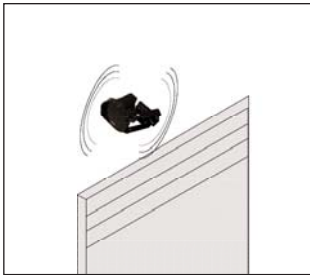


Code	Description
VS1	First supply terminal
VS2	Second supply terminal
NC1	Relay n°1 - Normally close contact
NO1	Relay n°1 - Normally open contact
COM1	Relay n°1 - Common
NC2	Relay n°2 - Normally close contact
NO2	Relay n°2 - Normally open contact
COM2	Relay n°2 - Common

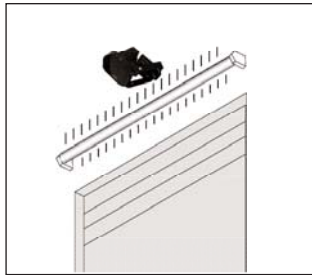
Inside View



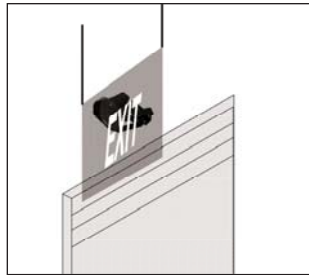
Installation Tips



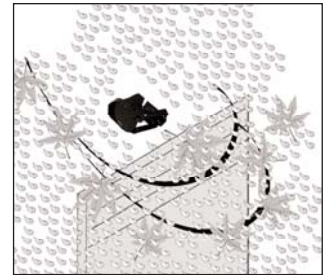
The sensor shall be firmly fixed to avoid any false activation by shocks or vibrations. It should not be mounted to high vibration surfaces such as a door canopy that houses the operating mechanism.



Do not install the radar close to fluorescent lamps.



Sensor should not be placed near metal halide lights or placed behind any kind of protection layer or plate.

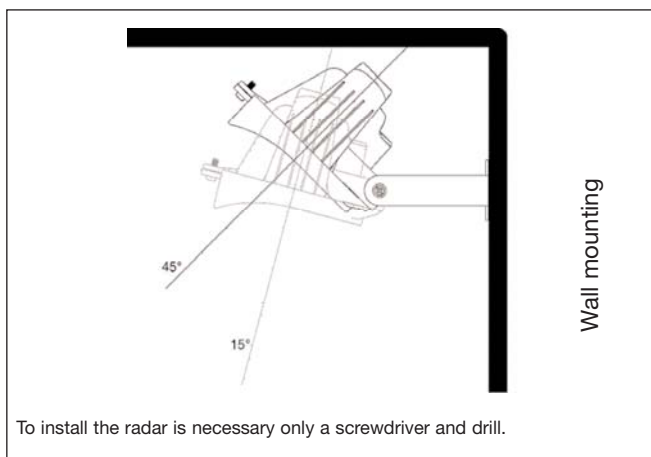


The housing of the sensor shall be concealed within a NEMA-4 type-rated enclosures and is extremely reliable in harsh environments.

Sensing field adjustment according to Sensitivity setting and mounting Height

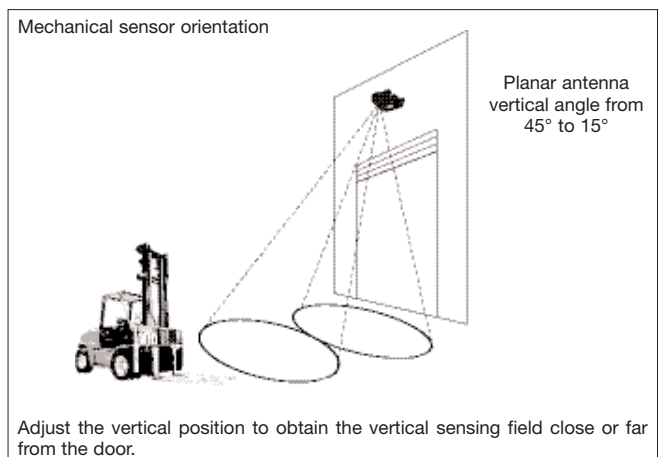
The sensing field area size (lobo) depends on the sensitivity parameter setting and the radar mounting height.

Mounting Instructions



To install the radar is necessary only a screwdriver and drill.

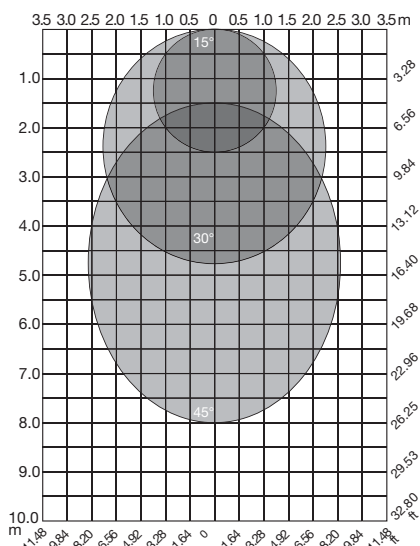
Sensing Field adjustment



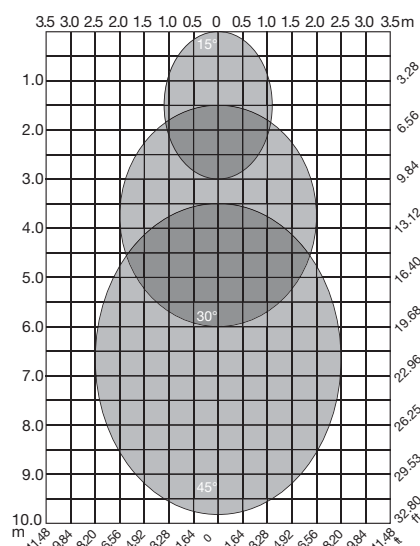
Adjust the vertical position to obtain the vertical sensing field close or far from the door.

Maximum field extension (with level 5 as sensitivity)

Mounting height: 4.5m with 3 different inclination angles.



Mounting height: 7m with 3 different inclination angles.



Signalling by LED

The RED and GREEN LED flash in the following conditions:

- When power is turned ON, the RED LED flashes for 3 seconds.
- During a object detection the GREEN or RED LED lights ON (depending by operating mode setting).

- During programming procedure by remote controller the RED LED flashes many times as the function being modified (see following table). A blind time of 5 seconds will be inserted during the signalling.
- During manual programming procedure the RED and GREEN LED flash a number of time corresponding to the step of the procedure (see description of the procedure).

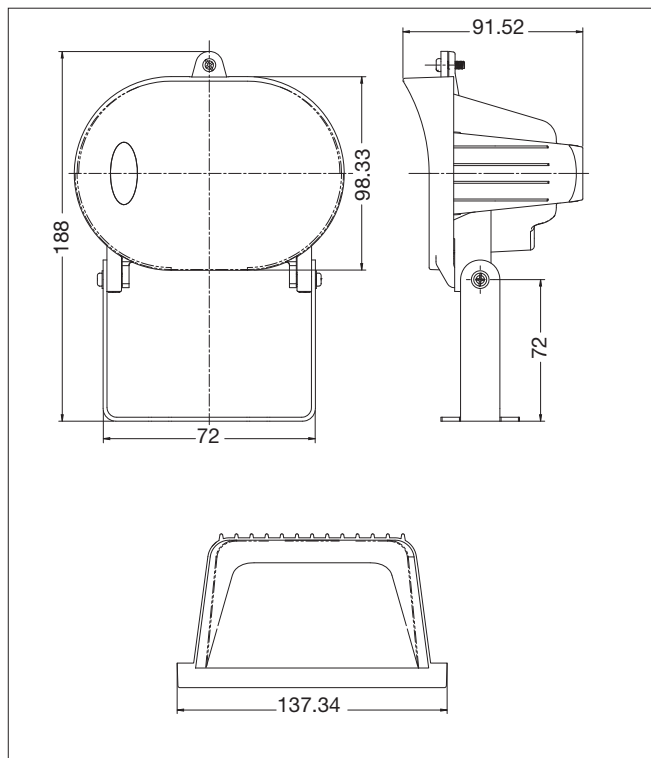
Relay vs Function

RELAY #	IR REMOTE CONTROLLER BUTTON	FUNCTION	LED	DIRECTION	CONNECTION PIN
1	R1	Vehicles	GREEN	Forward (also Backward & Bidirection in PR operating mode)	COM - PIN5
					NO - PIN4
					NC - PIN3
2	R2	Persons	RED	Backward (also Forward & Bidirection in VR operating mode)	COM - PIN8
					NO - PIN7
					NC - PIN6

Relay configuration at NO DETECTION

	LED OFF	LED ON
R1 / Green LED		
R2 / Red LED		

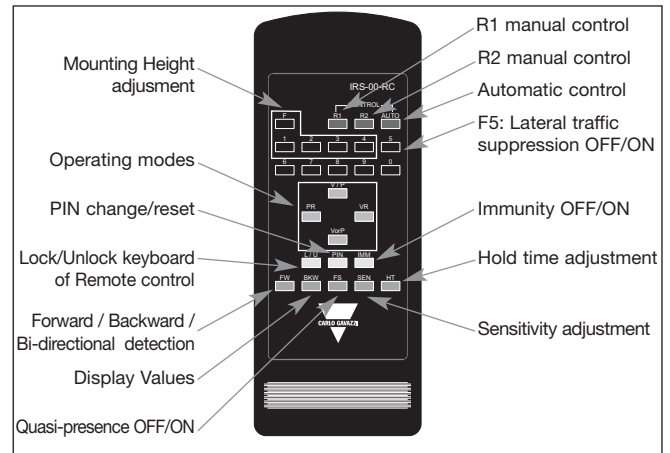
Dimensions mm (inches)



Accessory

IRS 00 RC

Type IR remote controller



Note: For optimum results point the remote control at the sensor before pressing its buttons.

Note: before using the remote controller

- open the battery compartment at the back of the remote control;
- insert two AAA batteries supplied with the remote control;
- close the batteries compartment.