

# Active infrared Door Sensor



Easy installation Advanced Side screen safety
Quality Safety Active infrared Flexible Monitored presence Certified Sensitivity
Threshold safety detection

The Optex OA-6500 is the new active infrared door sensor standard for use on industrial doors up to a mounting height of 6,5 meter. The OA-6500 is developed as a combination sensor for safety and activation, the active infrared presence detection protects against early closing of the door while the activation area activates the door when entering the detection area. The Optex OA-6500 meets market requirements in a variety of industrial door applications.

#### Suitable for industrial applications

The OPTEX OA-6500 has a lot of functions optimized for industrial doors.

- The 1st row equipped with door cancel function reduces the malfunction caused by the door movement.
- The activation & safety outputs can be selected from N.C. and N.O. simply by selecting the dipswitches.
- The automatic infinite presence detection increase safely and avoid unwanted door opening due to sudden change in floor condition.

#### Motion detection

The large detection area provides fast detection for any traffic, including trucks, approaching from any angle. The sensor's enhanced pattern depth enables it to detect objects farther away and allows the door to open conveniently. The presence and motion detection area's can be adjusted independently.

#### Easy adjustment

Installation time can be reduced to a minimum by using easily set switches and trimmers, therefore the sensor can be quickly adjusted for many different applications. To adjust the presence detection area the use of an OPTEX Infrared finder is recommended.

### Active infraredDoor Sensor

Model	OA-6500		
Colour	Black		
Mounting height	2.5 m(8'2") to 6.5 m(21'4")		
Detection area	See detection area		
Detection method	Active infrared reflection method (all presence detection)		
Depth adjustment	3rd row: +30° to +50° 1st and 2nd rows -15° to +5°		
Power supply	12 to 24V AC/DC		
Power consumption	<2.5W (<3.5VA at AC)		
Operation indicator	Green / stand-by Red / 1st row detection Orange / 2nd and 3rd rows detection		
Activation Output	When 3rd rowsdetect N.C./N.O. selectable 50V0.3A max. (resistance load)		
Safety Output	When 1st and 2nd row detects N.C./N.O. selectable 50V0.3A max. (resistance load)		
Relay hold time	Approx. 0.5 sec.		
Operating temperature	-20° C to +55° C		
Weight	600g		
Accessories	1 Operation manual 2 Mounting screws 1 Mounting template 1 High mount window 1 Cable 4 m 1 Protection sticker		

	[Standard window]	[High mount window]
Detection area chart	A B C D S Emitting spots (Can be eliminated)	3rd row Emitting spots (Can be eliminated)

Mounting height	Stan	dard wind	ow	High mount window
	2.50	3.50	4.50	5.50 6.50
	(8'2")	(11'6")	(14'9")	(18'1) (21'4")
Area depth A	0.15	0.21	0.28	0.34 0.40
	(6")	(8")	(11")	(1'1") (1'4")
Area depth B	0.56	0.79	1.01	1.24 1.47
	(1'10")	(2'7")	(3'4")	(4'1") (4'10")
Area depth C	0.68	0.96	1.24	1.51 1.79
	(2'3")	(3'2")	(4'1")	(4'11") (5'11")
Area depth D	1.34	1.87	2.41	2.94 3.48
	(4'5")	(6'2")	(7'11")	(9'8") (11'5")
Area width E	1.53	2.15	2.76	2.79 3.30
	(5'1")	(7′1″)	(9'11")	(9'2") (10'10")
Area width F	3.64 (11'11")	, , ,	6.56 (21'7")	7.23 8.55 (23'9") (28'1)
Area width G	3.84 (12'7")	5.38 (17'8")	6.91 (22'8")	7.62 9.01 (25') (29'7")
Area depth Z	0.15	0.22	0.28	0.34 0.41
	(6")	(9")	(11")	(1'1") (1'4")

## OPTEX CO.,LTD.

5-8-12 ogoto Otsu, 520-0101 Japan **TEL**: +81-77-579-8700 **FAX**: +81-77-579-7030

WEBSITE: www.optex.co.jp/as/eng/