

Active Infrared

Door Sensor





Safety Reliable MOTION Flexible Convenience Immunity Presence detection Easy adjustment TECHNOLOGY DESIGN DESIGN TECHNOLOGY TECHNOLO

With its large motion and presence detection pattern, the i sensor features a safety zone in the threshold and sidelights that is always on. The size and shape of the detection pattern can be easily adjusted to match almost any application.



Safety

Safety is assured by the two rows of presence detection closest to the door, which never shut off. The sensor detects a person or object and holds the door open as long as they are in the threshold area, even if they stop or pause. The i-two provides a second output relay for direct connection to the automatic door's safety circuit.

Flexible

The i sensor is perfectly suited for almost any type of door or configuration. It can be set for unidirectional detection, which saves energy by allowing the door to close more quickly for departing traffic.

i-one/i-two

Easy adjustment

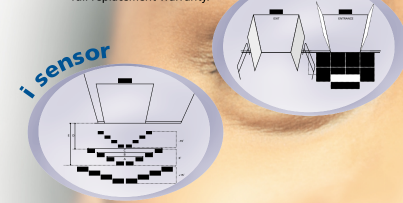
By using easily-set switches and shutters, the sensor can be quickly adjusted for many different applications. No external set-up device is needed.

All conditions

Snow mode, rain mode and sensitivity adjustments make this sensor suitable for every application and even extreme weather conditions.

Quality

Optex automatic door sensors guarantee premium performance and include a 3-year full replacement warranty.



Active Infrared Door Sensor

Model Mounting Height Detection Area Adjustments

Detection Technique

Specifications

Power Supply Current Draw Power/Operating Indicator

Output Contact

Relay Hold Time Response Time Operating Temperature Dimensions Weight Accessories max. 9'10" (3.0m) Approach Depth Angle ± 15° Motion Presence Area ± 5° Approach Width: All spots can be eliminated by dipswitch Motion Presence Area width can be adjusted by shutter Active Infrared Reflection (Presence Detection Type) 12 - 24V AC, 12 - 30V DC 250mA max. Green: Standby Blinking Red: 1st Row Detection Active Red: 2nd Row Detection Active Orange: Motion Detection Active Blinking Orange: Approach **Detection Active** Activating: Form C Relay 50V, 0.3A (Resistance Load) Presence detection: Form C Relay 50V, 0.3A (Resistance Load). (i-two only) 0.5 to 2s < 0.3s-4°F - +131°F (-20°C - +55°) 304 x 70 x 66mm (w x h x d) 14oz. (400a) 3m Connection Cable, 2 Mounting Screws, Mounting Template, Area

Presence Detection Area Motion Detection Area Approach Detection Area

Mounting Height A	7′3″ (2.20m)	8'2" (2.50m)	9'10" (3.00m)
Distance to mounting surface B	3'9" (0.10m)	4'5" (0.11m)	5′3″ (0.14m)
Area Depth C presence detection	10" (0.25m)	11' (0.28m)	1'1" (0.34m)
Area Depth D presence detection	2' (0.60m)	2'3" (0.68m)	2'8" (0.82m)
Area Depth E motion detection	3'3" (1.00m)	3'9" (1.13m)	4'6" (1.36m)
Area Depth F motion detection	4'9" (1.45m)	5′5″ (1.65m)	6'6" (1.98m)
Area Depth G motion detection	4'11" (1.50m)	5'7" (1.71m)	6'9" (2.05m)
Area Depth H approach detection	8'6" (2.60m)	9'9" (2.96m)	11'8" (3.55m)
Area Width I approach detection	14'9" (4.50m)	16'9" (5.11m)	20'2" (6.14m)
Area Width J	16'1" (4.90m)	18'3" (5.57m)	21'11" (6.68m)



adjustment tool

Optex Technologies, Inc. 3882 Del Amo Blvd., Suite 604 Torrance, CA 90503 USA TEL.: (800) 877-6656 FAX: (310) 214-8655 WEBSITE: www.optexsensors.com