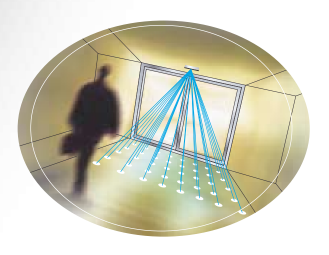


## Active infrared **Door Sensor**



# Safety Infinity presence Sensitivity Environmental immunity detection Easy installation Quality | Safety Reliable | Sensitivity | Sensitivit

The Optex OA-203C is the optimal choice for both safety and activation on all types of automatic doors. It combines easily adjustable settings with a slim design, providing maxiumum safety in a wide array of applications.



The Optex OA-203C is simple to install. All the settings are mechanically adjustable with dipswitch and levers.

#### Safety

Safety is assured by the two rows of presence detection closest to the door. The sensor detects a person or object and holds the door open as long as they are near the threshold area, even if they stop or pause.

#### Design

A very compact and slim design, available in three colours: Black, silver and white.

#### All conditions

Snow mode and variable sensitivity adjustments make this sensor suitable for every application and even 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 Power supply Power consumption Power/Operating indicator

Output contact

Relay hold time Response time Operating temperature Outer dimensions Weight Accessories

Available colours

OA-203C max. 3.0 m (9'10") Eliminate rows B, C, or D (dipswitch setting) Depth 4° in or out, 1° per setting Width 7° left or right, 3,5° per setting Shutters eliminate left and right sides Active infrared reflection 12 - 30V AC/DC 160mA max. (at 12V AC) Green: Standby Red: Presence detection Orange: Motion detection Form C relay 50V, 0.3A (resistance load) Approx. 0.5s < 0.35 -20°C - +55°C 221 x 63 x 29.9 mm (w x h x d) 200 g 3 m Connection cable with plug 2 mounting screws 1 mounting template

Detection area chart	Presence detection Motion detection	F B C D		[m]	
	Mounting height A	2.20	2.50	2.70	3.00
	Area depth B	0.31	0.35	0.38	0.41
	Area depth C	0.75	0.85	0.92	1.02
	Area depth D	1.30	1.48	1.59	1.77
	Area width E	2.30	2.60	2.80	3.10
	Distance to mounting surface F	0.18	0.20	0.22	0.25
	The actual detection area may differ according to the size/mater entry speed of the object and the installation environment.				



Black (OA-203CBL), silver (OA-203CS)

1 area adjustment tool

and white (OA-203CW)

Tiber 2
2491 DH The Hague
P.O. Box 24009
2490 AA The Hague
The Netherlands
T +31 (0)70 419 41 00
F + 31 (0)70 317 73 21
info@optex.nl
www.optex.nl