



Features & Benefits

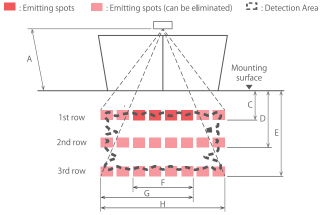
Flexibility for Safety and Reliability

The OPTEX OA-FUNXION LITE combines wider detection area with easily adjustable settings, providing maximum safety in a wide array of applications. OA-FUNXION LITE features presence detection capability and self-monitoring for more reliability.

Self-Monitoring

OA-FUNXION LITE monitors its critical functions and notifies users by LED indicator when an error occurs. Self-monitoring capability ensures a higher level of performance over the life of the sensor.

Detection Area



2nd, 3rd rows: Motion detection 1st row: Motion/presence detection

Emitting area

			A (Mounting height)			
			2000	2200	2500	3000
	Depth	С	550	610	690	830
		D	1130	1250	1420	1700
		Е	2000	2210	2510	3010
	Width	F	1040	1150	1430	1560
		G	1720	1900	2150	2590
		Н	2260	2490	2820	3390

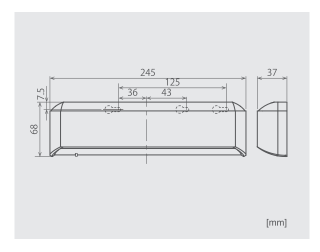
[mm]

Charts show the values in the following area angle adjustment settings; Depth: $+8^{\circ}$

Specifications

N	Model	: OA-FUNXION LITE V
C	Cover color	: Silver
N	Nounting height	: 2.0 to 3.0 m
D	Detection method	: Active infrared reflection
А	rea angle adjustment	: Depth:-8° to +8°, Width: $\pm 7^\circ$
P	ower supply (*)	: 12 to 110 V AC/DC±10 % (50/60 Hz)
P	ower consumption	: < 2.0 W (< 5 VA at AC)
0	Output hold time	: Approx. 500 ms
R	Response time	: < 300 ms
0	perating temperature	: -20 to +55° C
0	perating humidity	: < 80 % (Non-condensing)
0	Output	: Form A relay 50 V 0.1 A Max. (Resistance load)
V	Veight	: 210 g
А	Accessories	: 2 Mounting screws, 1 Mounting template, 1 Area adjustment tool, 1 Cable 2.5 m

Dimensions



NOTE

The specifications herein are subject to change without prior notice due to improvements.

*: When using this sensor, the sensor has to be connected to a door system which has the SELV circuit.

OPTEX CO., LTD. (Japan) 5-8-12, Ogoto Otsu, Shiga 520-0101, Japan TEL: +81-77-579-8000 https://www.optex.co.jp/e/

Copyright (C) 2021 OPTEX CO., LTD. No.00000-00000-1-2111