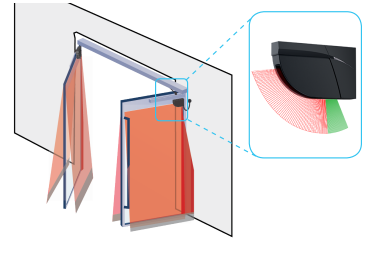
LZR[®]-FLATSCAN SW

STAND-ALONE, DOOR MOUNTED SAFETY SENSOR FOR SWING DOORS









DESCRIPTION

BEA's LZR[®]-FLATSCAN SW is a LASER-based time-of-flight presence sensor for use as a stand-alone safety sensor on automatic pedestrian swing doors. This solution can also be used as a reactivation sensor on the approach side of low energy doors.

This superior technology generates 170 detection points across a single curtain, which allows LZR[®]-FLATSCAN SW to cover the entire face of a single door leaf including the hinge area.

Finger Detection Technology™ utilizes 100 detection points within the hinge area of the door, protecting hands and fingers while the door is in motion.

The LZR[®]-FLATSCAN SW is capable of exceeding the 156.10 section 8.2.2.3 standard for detection area and meets section 8.1.4 for monitoring.

FEATURES & BENEFITS

PRIMARY APPLICATIONS

- LASER technology ensures independence of all types of flooring (pedi-mats, carpet, reflective flooring, wet surfaces, etc.) and the surrounding environment of the door (quiderails, walls, weather)
- Leading edge safety extends the detection area beyond the leading edge of the door for enhanced safety
- Easy door width programming using Hand Gesture Setup[™] reduces configuration time
- LASER technology provides a reduced uncovered zone of down to 3/4 inch
- Hub-less system offers fewer components for easier setup and installation

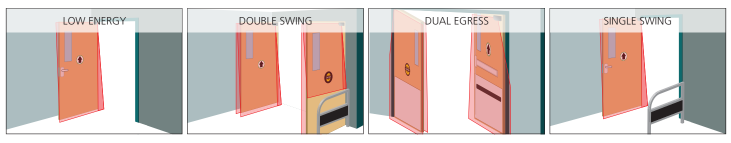
*This sensor is powered by DC voltage only. If only VAC power is available, a 12V transformer paired with a rectifier must be used. Do not use a 24V transformer and rectifier as this will cause damage to the product.



BEA, Inc. **RIDC Park West** 100 Enterprise Drive Pittsburgh, PA 15275-1213 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

APPLICATIONS



TECHNICAL SPECIFICATIONS LASER scanner, time-of-flight measurement Technology **Detection Mode** Presence 13' (diagonal) with reflectivity of 2% Max. Detection Range (e.g. at W = 5' \rightarrow max. H = 12'), see Page 15 of Users Guide **Detection Area** 90° Door Leaf Safety 16° Pinch Zone Safety **Angular Resolution** Door Leaf Safety 1.3° Pinch Zone Safety 0.2° Typ. Min. Object Size 4" @ 13' (in proportion to object distance, DIP 2 = ON) Door Leaf Safety $\frac{34''}{2}$ @ 13' (in proportion to object distance, DIP 2 = ON) Pinch Zone Safety **Emission Characteristics** Wavelength 905 nm: max. output pulse power 25 W; Class 1 IR LASER 12 - 24 VDC ±15% Supply Voltage **Power Consumption** $\leq 2 W$ **Response Time** Door Leaf Safety max. 50 ms Pinch Zone Safety max. 90 ms 30 VDC (max. switching voltage) Test Input low < 1 Vhigh > 10 V (voltage threshold) Output 2 electronic relays (galvanic isolation - polarity free) Door Leaf Safety 42 VAC / VDC Pinch Zone Safety 100 mA Red = swing side detection **LED Signals** Green = approach side detection Yellow = error 5 1/2" (W) × 3 1/3" (H) × 1" (D) Dimensions (mounting bracket adds 1/4") Material / Color PC/ASA / Black, White or Silver **Tilt Angles** 2 – 10° (without mounting bracket) **Degree of Protection** IP54 (EN 60529) **Temperature Range** -22 - 140 °F (if powered) Humidity 0 – 95% non-condensing Vibrations < 2 G Min. Door Leaf Speed 2°/s

RELATED PRODUCTS







LOW ENERGY KIT FOR **RIGHT DOOR LEAF** (BLACK)

10LZRFLATSCAN-SWB FULL ENERGY KIT (BLACK)

LOW ENERGY KIT FOR LEFT DOOR LEAF (BLACK)



10LZRFLATSCAN-SWB	Full energy swing door safety system, Black
10LZRFLATSCAN-SWW	Full energy swing door safety system, White
10LZRFLATSCAN-SWS	Full energy swing door safety system, Silver
10LZRFLATSCAN-LELB	Low energy safety system for left door mount, Black
10LZRFLATSCAN-LELW	Low energy safety system for left door mount, White
10LZRFLATSCAN-LELS	Low energy safety system for left door mount, Silver
10LZRFLATSCAN-LERB	Low energy safety system for right door mount, Black
10LZRFLATSCAN-LERW	Low energy safety system for right door mount, White
10LZRFLATSCAN-LERS	Low energy safety system for right door mount, Silver
10LZRFLATSCAN-LB	Left sensor, Black
10LZRFLATSCAN-LW	Left sensor, White
10LZRFLATSCAN-LS	Left sensor, Silver
10LZRFLATSCAN-RB	Right sensor, Black
10LZRFLATSCAN-RW	Right sensor, White
10LZRFLATSCAN-RS	Right sensor, Silver
70.5753	Spacer, Black
70.5752	Spacer, Silver
70.5751	Spacer, White
20.5416	Control harness
35.1329	Master / slave harness
35.0213	Replacement cover, Black, Left
35.0214	Replacement cover, Black, Right
35.0220	Replacement cover, White, Left
35.0221	Replacement cover, White, Right
35.0242	Replacement cover, Silver, Left
35.0243	Replacement cover, Silver, Right
10LZRFLATSCANGDA	Glass door accessory
70.5745	Sentrex retrofit accessory

DIMENSIONAL DRAWINGS

3 1/3"

www.BEAinc.com © 2019 BEA, Inc. All rights reserved.

20190610

LZR®-FLATSCAN SW STAND-ALONE, DOOR MOUNTED SAFETY SENSOR FOR SWING DOORS

BEA, Inc. **RIDC Park West** 100 Enterprise Drive

Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545



