

# LZR®-FLATSCAN 3D SW

FOUR CURTAIN STAND-ALONE, DOOR-MOUNTED SAFETY SYSTEM WITH VIRTUAL PUSH BUTTON FUNCTIONALITY

## LEARN MORE

# TECHNOLOGY





# CERTIFICATIONS





## DESCRIPTION

BEA's **LZR-FLATSCAN 3D SW** is a four-curtain, door-mounted, safety system for automatic swing doors. Using LASER Time-of-Flight technology, its three-dimensional detection field guarantees full-safety coverage of the opening area. Ideal for environments in healthcare, education, and commercial settings.

The deep detection pattern reduces sudden door movements, preventing contact as a person walks through the doorway, benefitting individuals with limited mobility, and reducing the wear and tear of the door. Additional safety features include Leading Edge Safety for detection beyond the door leaf and







coverage of the hinge area with Finger Detection Technology™.

Technicians can reduce installation and setup time with Hand Gesture Setup and the built-in knowing act device. Instead of coordinating and wiring activation devices, utilize Virtual Push Buttons for a non-contact form of door activation. Convenient in settings that rely on hygienic solutions, like surgical environments.

The **LZR-FLATSCAN 3D 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.

#### **Easy Setup**

Hub-less system offers fewer components for a more straightforward setup and installation. While Hand Gesture Setup™ reduces configuration time of the detection field width.

#### **Advanced Safety**

The four detection curtains ensure a full-safety coverage of the leaf, hinge area and leading edge of the door, exceeding all industry standards.

#### **UL10B/C Listed**

Fire rated for up to one hour

#### **Built-in Knowing Act Device**

Two Virtual Push Buttons per sensor provide a non-contact form of door activation without wiring or installing in-wall switches.

#### **Adaptive Sensing**

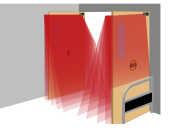
High-resolution detection curtains create a reliable solution with the ability to self-adapt as the door opens, preventing false detections from guide rails and tight corridors.

#### **Background Independence**

LASER technology ensures independence of all types of flooring (pedi-mats, carpet, reflective flooring, wet surfaces, etc.) and the surrounding environment (weather and lighting).

#### **APPLICATIONS**





Low Energy

Double Swing

#### **TECHNICAL SPECIFICATIONS**

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Presence
Max. Detection Range	13' (diagonal) with reflectivity of 2% (e.g. at (W) × 5' > max. (H) × 12')
Recommended Mounting Height	75 – 98"
Opening Angle	
Door Leaf Safety	80°
Pinch Zone Safety	20°
Angular Resolution	
Curtain 1	0.2°
Curtain 2	1°
Curtain 3	1.7°
Curtain 4	2.5°
Tilt Angles	0 – 5°
Typ. Min. Object Size	¾" @ 13' in curtain C1
Emission Characterisitics	Wavelength 905 nm;
IR LASER	output power < 0.1 mW; Class 1
Supply Voltage	12 – 24 VDC ±15% *
	(to be operated from SELV-compatible power
	supplies only)
Power Consumption	< 2 W
Response Time	Typ. < 120 ms
	Max. 220 ms
Output	3 electronic relays (galvanic isolation - polarity free)
Max. Switching Voltage	42 VAC / VDC
Max. Switching Current	100 mA
LED Signals	1 RGB LED: Detection / Output Status
Dimensions	5 ¾" (L) × 3 ½" (H) × 2 ⅓" (D)
Spacer	D + 1 ½"
Material / Color	PC / ASA / black
Degree of Protection	IP44 (IEC 60529)
Temperature Range	-13 – 140 °F
Humidity	0 – 95% non-condensing
Vibrations	< 2 G
Min. Door Leaf Speed	2° / s
Compliance	ISO 13849-1 Pl "d"/ CAT2
	IEC 60825-1
	IEC 62061 SIL 2
	UL 10B/C Fire-Rated 1 hour (file #R39071)



Dual Egress

#### **PRODUCT SERIES**



10LZRFLATSCAN3D-SWBK Left & Right Sensor Kit (Black)



10LZRFLATSCAN3D-SWBKU Left & Right Sensor Kit with Power Supply (Black)

10LZRFLATSCAN3D-LB	Left Replacement Sensor, Black
10LZRFLATSCAN3D-RB	Right Replacement Sensor, Black
10LZRFLATSCANGDA	Glass Door Accessory
35.0287	LZR-FLATSCAN 3D SW Replacement Cover, Black, Left
35.0288	LZR-FLATSCAN 3D SW Replacement Cover, Black, Right
70.5753	Spacer, Black
35.1329	Primary / Secondary Harness
20.5433	LZR-FLATSCAN 3D SW Control Harness
70.5745	Sentrex Retrofit Accessory

10LZRFLATSCAN3D-LBK

Single Sensor Kit, Left

(Black)

#### **RELATED PRODUCTS**



MS31 SERIES

Microwave, touchless

actuators with adjustable

range and relay hold time



Stainless steel, touchless

actuators with adjustable range and relay hold time

MS41 SERIES





10LZRFLATSCAN3D-RBK

Single Sensor Kit, Right

(Black)

MS51 SERIES Battery-powered, touchless actuators

\* 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.



10RD900 900 MHz receiver module

DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

WWW.BEASENSORS.COM





79.0645.08 • 20230824

BEA AMERICAS / RIDC Park West / 100 Enterprise Drive / Pittsburgh, PA T 1-800-523-2462 / F 1-888-523-2462 / E info-us@BEAsensors.com

A Halma company

