





## LZR®-FLATSCAN 3D SW

Dynamic safety sensor for low-energy swing doors in healthcare environments



# **Complete Door Leaf Coverage**

Detection field extends the entire door width and height (up to 13' diagonally)



# Enhanced Safety

Three-dimensional detection field provides Leading-Edge Safety for detection beyond the door leaf and coverage of the hinge area with Finger Detection Technology™



# LASER-based Technology

Capable of ignoring dynamic ground conditions (reflective flooring, pedi-mats, wet surfaces, etc.)



### Convenient Low-Energy Kits

Tailored kits to suit all types of low-energy installations, including simultaneous pair and dual egress

### **▽ EXCEEDING ANSI 156.19**



Utilize up to two Virtual Push Buttons or opt for a traditional method of activation via push plate, touchless switch, or radio controls







#### REACTIVATION

Complete door coverage with LZR-FLATSCAN 3D SW LASER-based sensor







### ▼ LOW ENERGY DOOR APPLICATIONS



Available kits: 10LZRFLATSCAN3D-LB 10LZRFLATSCAN3D-RB

#### REACTIVATION -

LASER-based senor (handed for door leaf)

## ENHANCED SAFETY

Detection field extends beyond the hinge area



Available kits: 10LZRFLATSCAN3D-LESWBK



Available kits: 10LZRFLATSCAN3D-LELBKIT 10LZRFLATSCAN3D-LERBKIT

### **TECHNICAL SPECIFICATIONS**

TECHNOLOGY / PERFORMANCE	
Technology	LASER scanner, time-of-flight measurement
Detection mode	Presence
Max. detection range	13' (diagonal) with reflectivity of 2% e.g. at 5' width, 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	3/4" @ 13' in curtain C1
Min. door leaf speed	2°/sec
Emission characteristics (IEC 60825-1)	IR LASER: wavelength 905 nm; output power < 0.1mW; Class 1
ELECTRICAL	
Supply voltage *	$12 - 24$ VDC $\pm 15\%$ (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

#### PHYSICAL

PHISICAL	
Dimensions	5 ¾" (L) × 3 ½" (H) × 2 ½" (D) mounting base: D + ¾" spacer: D + 1 ½"
Material - Color	PC/ASA - black
Protection degree	IP44 (IEC 60529)
LED signals	1 RGB LED: detection/output status
Temperature range	-13 – 140 °F
Humidity	0 – 95% non-condensing
Vibrations	< 2 G
COMPLIANCE	
Compliance	ISO 13849-1 PI "d"/ CAT2; IEC 60825-1; IEC 62061 SIL 2 UL10 – file # R39071

<sup>\*</sup> 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.



Product Questions?

Call BEA's Technical Service Team:

1.800.407.4545