

# LZR®-MICROSCAN T

STAND-ALONE, DOOR-MOUNTED, SWING DOOR SAFETY SYSTEM



**VIDEO** 

**TECHNOLOGY** 

**CERTIFICATIONS** 







Watch the product video

# **DESCRIPTION**

BEA's **LZR®-MICROSCAN T** is a LASER-based sensor system designed for automatic swing doors.

Utilizing Time-of-Flight technology, the LZR®-MICROSCAN T eliminates the limitations of infrared-based devices. Its background independence eliminates nuisance detections caused by changing weather and floor conditions, while

gyroscopes sense the movement of the door for accurate positioning.

The **LZR®-MICROSCAN T** provides adjustable pattern depths that exceed the ANSI 156.10 8.2.2.3 standard and offer 100 percent coverage in all door states (fully open, fully closed, opening and closing).

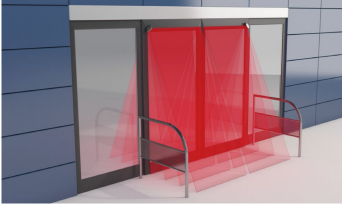


# Easy to Install

Plug & play technology utilizing a centralized hub and intuitive LCD interface greatly reduces installation and setup time



High resolution, self-adapting detection zones, coupled with reduced uncovered zones create the most accurate and reliable safety sensor



# **Built-In Troubleshooting**

On-board error log ensures easy technical support

# **Standards Compliant**

Fully monitored internally, capable of external monitoring

## **APPLICATIONS**









**Fully Closed** 

In Motion – Self Adapting Curtain

In Motion - Learns Guiderails

Fully Open With Threshold Protection

### **TECHNICAL SPECIFICATIONS**

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Presence
Min. / Max. Door Width	20 – 48" (measured from leading edge to sensor LED)
Mounting Height	75 – 98" (measured from finished floor to sensor LED)
Remission Factor	> 2%
Angular Resolution	2.56°
Testbody	28" (H) × 12" (W) × 8" (D)
<b>Emission Characteristics</b>	
IR LASER	Wavelength 905 nm; Maximum Output Pulse Power 35 W (Class I)
Supply Voltage	12 – 30 VDC (15 W Class II)
Power Consumption	< 15 W
Response Time	Typ. 40 ms; Max. 80 ms
Output Rating	4 electro-mechanic relays (galvanic isolated - polarity free) All outputs Class 2 supply, 12 – 24 VAC, 12 – 30 VDC, Max. 15 W
Input Rating	2 optocouplers (galvanic isolated - polarity free) 12 – 24 VAC, 50 / 60 HZ, 12 – 30 VDC, Max. 15 W
Test Input*	8 – 15 VDC
Temperature Range	-13 – 121 °F (-25 – 55 °C)
Degree of Protection	Hub: IP20 / NEMA 1 Sensor: IP53 / NEMA 3
Humidity	0 – 95% Non-condensing
Vibrations	< 2 G
Material	PC / ASA
Norm Conformance	EN 60825-1-Eye-safety class 1 IR LASER (905 nm)
Mounting Angle (rotational)	35° fixed
Tilt Angle	0 – 5° (for angles less than 5° contact Technical Support)
Pollution on Front Screens	Maximum 30%; Homogenous

### **PRODUCT SERIES**



10LZRMICROSCAN1T Single swing door kit



10LZRMICROSCAN2T Sim pair / dual egress kit



10LZRMICROSCAN1UT Custom single universal kit



10LZRMICROSCAN2UT Custom pair / dual universal kit



**10LZRMICROSCANHUBT** LZR®-MICROSCAN hub



**10MICROSCANMOUNT** Mounting arm



70.5554 Mounting spacer



10LZRMICROLEFTT Left mount sensor



10LZRMICRORIGHTT Right mount sensor



10MICROSCAN-Y Y-Harness



10MICROSCAN-UKIT Universal accessory kit



70.5745 Sentrex retrofit accessory



35.1321

Replacement sensor cover, Black

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