

# LZR®-I30

LASER SCANNER FOR INDUSTRIAL AUTOMATION



# **LEARN MORE**

# **TECHNOLOGY**

### **CERTIFICATIONS**









click or scan

# **DESCRIPTION**

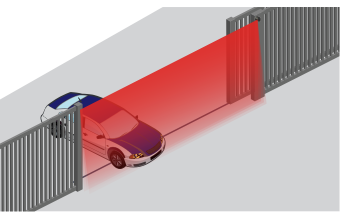
BEA's **LZR®-130** is a LASER-based Time-of-Flight sensor. This high precision technology ensures accurate object detection. The product configuration provides four LASER-based curtains offering a three dimensional safety zone.

The sensor is designed for the detection of people and vehicles, in both indoor and outdoor environments. Its detection accuracy makes this sensor ideal for high performance industrial doors, vehicle flow safety, perimeter protection and variety of applications.

The LZR®-I30 is housed in an NEMA 4 rated enclosure and can be installed in outdoor, industrial and other harsh environments. Three visible LED spots provide accurate reference points when adjusting the tilt angle. Parameter adjustments can be made with a BEA universal remote control.







# 3-Dimensional Safety Zone

Four curtains of detection each capable of 360 in × 360 in  $(30 \text{ ft} \times 30 \text{ ft})$ 

# **Highly Accurate Detections**

Detects objects as small as 2 inches at 30 feet away, depending on application



Has the ability to ignore dynamic ground conditions and extreme weather

# **Easily Adjustable**

Three visible LEDs for pattern alignment

**Temperature Range** 

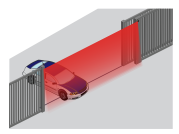
#### **APPLICATIONS**







Virtual Push Plate



**Gates And Barriers** 

#### **TECHNICAL SPECIFICATIONS**

Technology	LASER scanner, Time-of-Flight measurement
Detection Mode	Motion / Presence (EN 12453 Typ. E)
Max. Detection Range	30' × 30'
Remission Factor	> 2%
<b>Emission Characteristics</b>	
IR LASER	Wavelength 905 nm;
	output power 0.10 mW (CLASS 1)
Red Visible LASER	Wavelength 635 nm;
	output power 0.95 mW (CLASS 2)
Supply Voltage	10 – 35 VDC @ Sensor Terminal (to be operated
	from SELV compatible power supplies only)
Peak Current at Power-On	1.8 A (Max. 80 ms @ 35 V)
Power Consumption	< 5 W

Peak Current at Power-On	1.8 A (Max. 80 ms @ 35 V)
Power Consumption	< 5 W
Response Time	Typ 20 ms: max 80 ms (+ output

Typ. 20 ms; max. 80 ms (+ output activation delay) Output 2 electronic relays (galvanic isolated – polarity free) Max. Switching Voltage 35 VDC / 24 VAC Max. Switching Current 80 mA (resistive)

1 Blue LED: Power-on **LED-Signal** 1 Orange LED: Error status

2 Bi-colored LEDs: Detection / Output Status

	(Green: no detection; Red: detection)
Dimensions	
Housing	5" (W) x 2 ¾"(H) x 3 ¾ (D)
10LBA	Adds <sup>11</sup> / <sub>20</sub> "
Cable Length	30'
Material	PC / ASA
Color	Black
Rotation Angle on Bracket	±5° (Lockable)
Tilt Angle on Bracket	±3°
Degree of Protection	NEMA 4

-22 - 140 °F if powered

14 - 140 °F if unpowered Humidity 0 - 95% non-condensing **Vibrations Pollution on Front Screens** Max. 30%; Homogenous **Test Body Dimensions** 700 mm × 200 mm × 200 mm

(test body A according to EN 12445) **Norm Conformity** 2006 / 95 / EC: LVD; 2002 / 95 / EC: RoHS; 2004 / 108 / EC: EMC; 2006 / 42 / EC: MD; EN 12453:2000 chapter 5.1.1.6, chapter 5.5.1 Safety device E; EN 12978:2009; EN ISO 13849-1:2008 CAT2, PI "d"; EN 60529:2001; IEC 60825-1:2007; EN 60950-1:2005; EN 61000-6-2:2005; EN 61000-6-3:2006; IEC 61496-1:2009; EN

61496-3: 2008 ESPE Type 2; EN 62061:2005 SIL 2

**PRODUCT SERIES** 



**10LZRI30** LASER scanner for industrial automation

# **ACCESSORIES**



10LBA LZR mounting bracket accessorv



10INDBRACKET 20 - 26" extension bracket



10MINIBRACKET 6 - 12" extension bracket



10PS12-24 UL / ULC Listed power supply



10PSMDR2024 100 - 240 VAC, 24 VDC power supply



Power supply



**10REMOTE** BEA universal remote



# **RELATED PRODUCTS**



10LZRS600 LASER scanner for automation and security

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

