

LZR®-S600

LASER SCANNER FOR BUILDING AUTOMATION AND SECURITY



LEARN MORE

TECHNOLOGY

CERTIFICATIONS









click or scan

DESCRIPTION

BEA's **LZR®-S600** is a LASER-based Time-of-Flight sensor. This high precision technology ensures accurate detection. The product configuration provides four LASER-based curtains offering a three dimensional presence detection zone.

BEA's **LZR®-S600** represents the largest detection field offered in our LASER Time-of-Flight product portfolio. This sensor is ideal for perimeter security protection, industrial automation

and large industrial door / gate applications that require a wide field of detection.

The **LZR®-S600** is housed in an IP65 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.



BEA's Largest Detection Field

Maximum detection range of 82 x 82 ft



External entrapment protection device capable of monitoring with interfaces building management systems



Reduce False Detections

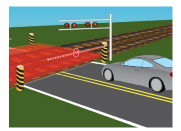
High immunity to environmental interferences

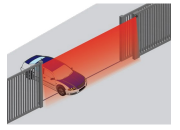
Eliminates False Detections

Has the ability to ignore dynamic ground conditions and extreme weather

Color:









Warning Indication

Large Industrial Gate

Mass Transit

TECHNICAL SPECIFICATIONS

Technology:	LASER scanner, Time-of-Flight measurement
Detection mode:	motion and presence
Detection range:	Default: 33' x 33' @ 2% remission factor (max. 82 ft x 82 ft)
Angular resolution:	0.3516°
Min. detected object size (typ.):	0.8 in @ 10 ft 1.4 in @ 16 ft 2.8 in @ 33 ft 6.9 in @ 82 ft
Emission characteristics IR laser: Red visible laser:	wavelength 905 nm; output power 0.10mW (CLASS 1) wavelength 635 nm; output power 0.95mW (CLASS 2)
Supply voltage:	10 – 35 VDC @ sensor side

Red visible laser:	wavelength 635 nm; output power 0.95mW (CLASS 2)
Supply voltage:	10 – 35 VDC @ sensor side
Power consumption:	< 5 W
Peak current @ power-on:	1.8 A (max. 80 ms @ 35 V)
Cable length:	33'

typ. 20 ms (max. 80 ms)

Response time:

+ output activation delay

Output: 2 electronic relays (galvanic-isolated – polarity-free)

Max. switching current: 35 VDC / 24 VAC

No. mo. (resistive)

 $\begin{array}{lll} \mbox{Max. switching current:} & 80 \mbox{ mA (resistive)} \\ \mbox{Switching time:} & t_{\mbox{\tiny ON}} = 5 \mbox{ ms; } t_{\mbox{\tiny OFF}} = 5 \mbox{ ms} \\ \mbox{Output resistance:} & typ 30 \ \Omega \\ \mbox{Voltage drop on output:} & < 0.7 \ \mbox{V} \ \mbox{@ 20 mA} \\ \mbox{Leakage current:} & < 10 \ \mbox{μA} \end{array}$

nput: 2 optocouplers (galvanic-isolated – polarity-free)
Max. contact voltage: 30 VDC (over-voltage protected)

Voltage threshold: Log. Active High: > 8 VDC Log. Active Low: < 3 VDC

Response time monitoring < 5 ms input:

LED signal:

1 blue LED: power-on status
1 orange LED: error status
2 bi-colored LEDs: detection/output status (green = no

Mounting angles on bracket: -45°, 0°, 45°

Rotation angles on bracket: -5 - 5° (lockable)

Tilt angles on bracket: -3 - 3°

Protection degree: NEMA 4 / IP65

Temperature range: powered: -22 - 140 °F (-30 - 60 °C) unpowered: 14 - 140 °F (-10 - 60 °C)

Black

 Humidity:
 0 – 95% non-condensing

 Vibrations:
 < 2G</td>

 Pollution on front screen:
 max. 30%, homogenous

Norm conformity: 2006/95/EC: LVD; 2002/95/EC: RoHS; 2004/108/EC:

EMC; IEC 60529:2001; IEC 60825-1:2007; IEC 60950-1:2005; IEC 61000-6-2:2005; IEC 61000-6-3:2006

PRODUCT SERIES



10LZRS600LASER scanner for building automation and security

ACCESSORIES



10LBALZR mounting bracket accessory



20 – 26" extension bracket



10MINIBRACKET 6 – 12" extension bracket



10PSST242 242VDC 2A Plug-in Power supply



BEA universal remote control



RELATED PRODUCTS



10LZRI30 LZR-I30 sensor

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.

