

EN

LZR-FLATSCAN S

COMPACT, SINGLE-CURTAIN, LASER SCANNER FOR DOOR, GATE, AND BARRIER APPLICATIONS

LEARN MORE

TECHNOLOGY





BEA's **LZR®-FLATSCAN S** is a compact, single-curtain, LASER-based sensor designed for use on automatic industrial doors, gates, and barriers. Its precise technology ensures accurate object detection across the 18 ft × 18 ft field, making it capable of sensing people and vehicles, in both indoor and outdoor environments.

The **LZR®-FLATSCAN S** is housed in a robust, IP66 rated, metal enclosure. It can be installed in outdoor, industrial, and

other harsh environments.

Three visible LED spots provide accurate reference points that aid in adjusting the tilt angle. Parameter adjustments can be made with a BEA **UNIVERSAL REMOTE CONTROL**.





Inductive Loop Alternative

Virtual presence loop ideal for applications where cutting ground for loops is prohibited, impossible, or expensive

Versatile Sensor Orientation

Left or right, horizontal or vertical sensor mounting allows for convenient sensor installation based on application needs

Compact Design

Low-profile solution reduces risk of wear and tear in vehicle applications

Robust Construction

Metal enclosure and IP66 rating protects sensor in harsh environments

Reduce Unwanted Detections

Fog filter and additional immunity settings allow for field adjustments to mitigate environmental interferences

APPLICATIONS



Small, High-Performance Doors

TECHNICAL SPECIFICATIONS

TECHNOLOGY / PERFORMANCE

Technology **Detection mode**

Opening angle

Tilt angles

LEDs

Max. detection range

Emission characteristics

Angular resolution

ELECTRICAL

Supply voltage*

Response time

Output

Power consumption

max. switching voltage

max. switching current

max. contact voltage

max. contact current

max. switching power



Pharmaceutical Doors

LASER sensor, time-of-flight measurement

max. 18' × 18' (13 1/8' @ 5% reflectivity)

wavelength 905nm; max. output pulse power 25W

wavelength 635nm; max. output CW power

1 tri-colored LED: detection / output status

max. 50ms (+ output activation delay)

1 relay (free of potential contact)

1 opto (galvanic isolation - polarity free)

5" (L) \times 3 ¹/₂" (H) \times 2" (D) (without bracket)

0.95mW (CLASS 2) visible spot

0.23° (400 spots within 90°)

presence

(CLASS 1)

±3° (with bracket)

12 - 24 VDC ±15%

42 VAC/VDC

42 VAC/VDC

1A (resistive)

30W DC / 60 VAC

100mA

≤ 2.3W, peak current: 1A

90°





Slide / Swing Gates

PRODUCT SERIES



ACCESSORIES



10FSSMB* LZR-FLATSCAN S bracket

* Required for installation (sold separately).

RELATED PRODUCTS



* Required for installation and adjustment (sold separately).

LZR-FLATSCAN S SINGLE-CURTAIN, LASER SCANNER FOR DOOR AND GATE APPLICATIONS
D GAI
IR AN
R DOO
ER FO
SCANNE
J, LASER
CURTAIN
SINGLE-(
ATSCAN S S
LZR-FL

Color

Color	black
Protection degree	IP66 (IEC 60529)
Temperature range (when powered)	-22 - 140 °F (-30 - 60 °C)
Humidity	0 – 95% non-condensing
Vibrations	< 2G
COMPLIANCE	
Compliance	IEC 60825-1, IEC 60950-1, IEC 61000-6-2, IEC 61000-6- 3, IEC 60529:2001

* 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.

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



A Halma company



PHYSICAL Dimensions I.