

EN

LZR®-WIDESCAN

MOTION, PRESENCE & SAFETY SENSOR FOR INDUSTRIAL DOORS

VIDEO

TECHNOLOGY





Watch the product video

DESCRIPTION

BEA's **LZR®-WIDESCAN** is a LASER-based, Time-of-Flight sensor used for motion, safety and presence detection in a variety of industrial door applications. This highly-configurable solution offers the benefits of activation and safety, while reducing installation time.

This IP65 rated sensor creates a volumetric detection area by generating seven angled LASER curtains. It has the ability to detect objects based on direction, speed, object size and height.



Easily configure sensor settings with the **LZR®-WIDESCAN** mobile app. The mobile app provides a complete view of sensor settings, from field configurations to immunity.





Easy Setup

Utilize mobile app to easily configure sensor settings (available on the Apple App Store & Google Play Store)

Energy-Efficient

Promotes energy savings by reducing false detections / unnecessary door cycling, helping to regulate HVAC

Virtual Pull-Cord

Virtual pull-cord function can differentiate between pedestrian and vehicle traffic and can provide pulse-on-stop activation

Alternative Solution

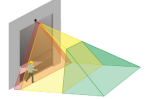
Ideal for replacing costly / labor-intensive induction loop and pull-cord solutions

Visible Spots

Two visible LASER alignment spots ensure accurate pattern placement

APPLICATIONS



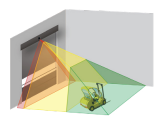


Pedestrian Safety

Dynamic Ground Conditions

TECHNICAL SPECIFICATIONS

LASER scanner, Time-of-Flight measurement (7 LASER curtains)
Motion, presence, height, and speed
1.2 x mounting height (adjustable depending on user settings)
1/4 ''
6'6" – 32'
6" @ 19'6" (in proportion to object distance)
27 ½" × 11 ¾" × 7 ¾"
> 2% (of floor and object) (measured at max. 19'6" in safety field)
Wavelength 905 nm; output power 0.10 mW (CLASS 1) Wavelength 635 nm; output power 0.95 mW (CLASS 2)
12 – 24 VAC -10/+20% 12 – 30 VDC ±10% @ sensor terminal
< 2.5 W < 10 W, max 15 W
Typ. 230 ms; max. 800 ms (depending on immunity settings)
2 solid-state relays (galvanic isolation, polarity free) 24 VAC / 30 VDC (max. switching voltage) – 100 mA (max. switching current) - in switching mode: NO / NC - in frequency mode: pulsed signal (f= 100 Hz ±10%)
1 electro-mechanic relay (galvanic isolation, polarity free) 42 VAC / VDC (max. switching voltage) – 500 mA (max. switching current)
30 VDC (max. switching voltage) low < 1 V high > 10 V (voltage threshold)
Operating bandwidth: 2402 - 2480 MHz Max. transmitted power: 12 dBm
2 tri-colored LEDS: Output status / Remote Control Response / Error Signals 1 Blue LED: Bluetooth status
7 ¾" (H) × 6" (W) × 4" (D) (approx.)
PC / ASA / Black
45° to the right, 15° to the left (lockable)
-10 – 5°
IP65
-22 – 140 °F
IEC 61000-6-2, IEC 61000-6-3, IEC 60950-1, IEC 60825-1, ISO 13849-1 PI "d"/ CAT2, IEC 62061 SIL 2



Directionality

PRODUCT SERIES



10LZRWIDESCAN Motion, presence & safety sensor



10.1311 LZR-WIDESCAN adapter kit



35.1554 30' Cable

41.8838

INSTALLATION

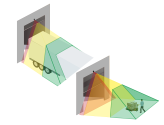
detection fields

• Plug & play installation

· Intuitive configuration via app

• Two visible spots help aligning the

• Flexible detection fields that can be adapted to any environment



Full-Open / Partial-Open



10MINIBRACKET Short adjustable mounting bracket

10WBAMOUNT

bracket plate

Universal mounting



10INDBRACKET

bracket

Industrial mounting

10WBA Universal mounting bracket arm



10PSMDR2024 100 – 240 VAC, 24 VDC power supply



35.1555

50' Cable

LZR-WIDESCAN replacement base

35.0245 LZR-WIDESCAN replacement cover

APP

Download the LZR WIDESCAN app on the Apple App Store and Google Play Store.





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



79.0483.12 • 20220223



A Halma company