

**LZR®-WIDESCAN** 

MOTION, PRESENCE & SAFETY SENSOR FOR INDUSTRIAL DOORS

#### LEARN MORE

TECHNOLOGY





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

## **TECHNICAL SPECIFICATIONS**

**Emission characteristics** 

Red visible laser:

**Power consumption** 

IR laser:

Supply voltage

Response time

Output

#### **TECHNOLOGY / PERFORMANCE**

Technology	LASER scanner, time-of-flight measurement (7 laser curtains)
Detection mode	motion, presence, height, and speed
Max. detection field	width: 1.2 × mounting height depth: 1.2 × mounting height
	adjustable, depending on user settings
Thickness of first curtain	1/4"
Typ. mounting height	6′6″ – 32′
Min. reflectivity factor	> 2 % (of floor and object) (measured at max. 19'6" in safety field)
Typ. min. object size	6" at 19'6" (in proportion to object distance)
Testbody	27 <sup>1</sup> / <sub>2</sub> " × 11 <sup>3</sup> / <sub>4</sub> " × 7 <sup>3</sup> / <sub>4</sub> "
ELECTRICAL	

12 – 24 VAC -10/+20%

< 2.5 W (heating = OFF)

tvp. 230 ms

polarity free)

12 - 30 VDC ±10% at sensor terminal

< 10 W, max 15 W (heating = ECO or AUTO)

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

1 electro-mechanic relay (galvanic isolation,

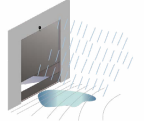
42 VAC/VDC (max. switching voltage)

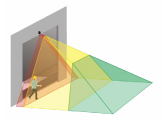
- in frequency mode: pulsed signal (f= 100 Hz ±10%)

wavelength 905 nm; output power 0.10mW (CLASS 1)

wavelength 635 nm; output power 0.95mW (CLASS 2)

# **APPLICATIONS**

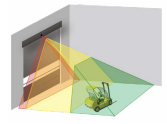




Pedestrian Safety

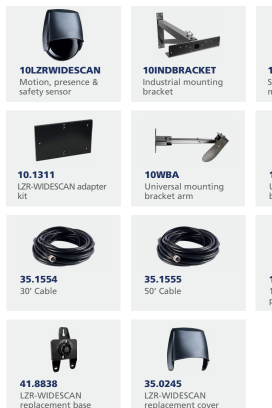
Full Open / Partial Open

**Dynamic Ground Conditions** 



Directionality

## **PRODUCT SERIES**



**10MINIBRACKET** Short adjustable mounting bracket



**10WBAMOUNT** Universal mounting bracket plate

10PSMDR2024 100 – 240 VAC, 24 VDC power supply

Input

LZR®-WIDESCAN MOTION, PRESENCE & SAFETY SENSOR FOR INDUSTRIAL DOORS

500 mA (max. switching current) 30 VDC (max. switching voltage) low < 1 Vhigh > 10 V (voltage threshold) operating bandwidth: 2402 - 2480 MHz Bluetooth communication max. transmitted power: 12 dBm PHYSICAL Dimensions 7<sup>3</sup>/<sub>4</sub>" (H) x 6" (W) x 4" (D) (approx.) Material / Color PC, ASA / Black NEMA 4 / IP65 Protection degree Temperature range -22 – 140 °F Rotation angles on bracket 45° to the right 15° to the left (both directions lockable) Tilt angles on bracket -10 – 5° **LED** signals 2 tri-colored LED: output status / remote control response / error signals 1 blue LED: Bluetooth status COMPLIANCE EN 300 328 V2.2.2, EN 301 489-1 V2.2.2, EN 301 Compliance

489-17 V3.2.0, EN 60825-1:2014, EN 62311:2008; CSA/UL62368-1

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



BEA AMERICAS / RIDC Park West / 100 Enterprise Drive / Pittsburgh, PA T 1-800-523-2462 / F 1-888-523-2462 / E info-us@BEAsensors.com

A Halma company