# LZR<sup>®</sup>-SIGMA

# PEOPLE COUNTING SOLUTION

DRAFT



**LZR®-SIGMA** provides an all-in-one people counting solution. It is a LASER-based sensor, with a device management platform and mobile app for ease of setup and information accessibility.

#### Manage Your Device

**Sensorio.com,** our online management platform, allows you to manage devices and users, securely and effectively. Each sensor's data can be integrated into analytics tools and tailored to fit your customers' needs.



#### DEVICE MANAGER

Our online management platform allows you to activate, set up and manage your devices and users. Your data flow can be integrated to your analytics tool.



#### AUTONOMOUS CONNECTIVITY

Delivered with cloud-based connectivity, the sensor can be completely independent from a local network and cabling or system contraints.



#### MOBILE APP

Open the box, plug in the sensor, scan the QR Code with the BEA SIGMA mobile app and let it guide you through our short setup procedure.

#### Easy & Fast Installation

A step-by-step setup wizard guides the installer through LZR<sup>®</sup>-SIGMA's setup process. You can precisely define the counting detection field and pair multiple sensors to cover large areas.





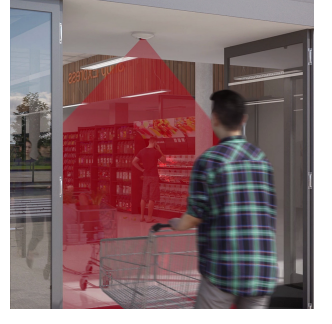


## Accurate Technology



Independent of lighting and weather conditions, LASER time-of-flight technology guarantees accurate counting. Its high resolution detection field (250 dots per curtain)offers a reliable counting solution that accurately identifies adults, children and groups of people.





### **Three Mounting Positions**

Our solutions fits into any building environment with its three different mounting positions. You can easily place it inside, outside, near a door or on the ceiling (recess or surface mount).

remains stable.

**INDOOR / OUTDOOR** 

INSTALLATION

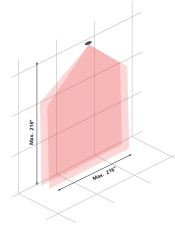
Even in extreme weather (rain, fog, snow)

the LASER technology performance

# INDEPENDENT OF

LIGHT CONDITIONS

No need for well-lit conditions to achieve accurate counts. Our LASER technology is totally independent of lighting conditions. You can now count with high accuracy in dark places.



20181130

# www.BEAinc.com

**HIGH PRECISON** AND INTELLIGENCE

LZR<sup>®</sup>-SIGMA naturally filters door movements and can be installed right above the leaf. Inanimate objects such as shopping carts or strollers are not taken into account.

### **Technical Specifications**

Technology	LASER scanner, Time-of-Flight (ToF) measurement
Emission Characteristics IR LASER	Wavelength 905 nm; max. output pulse power 25 W; Class 1
Dimensions	8.0" (W) × 2 $\frac{1}{2}$ " (H) × 5 $\frac{1}{2}$ " (D) (elliptical) (if mounted with ceiling accessory - visible height 1 $\frac{1}{2}$ ", invisible height 2 $\frac{1}{2}$ ")
Temperature Range	-13 – 131 °F if powered (storage temperature -31 – 158 °F)
Humidity	0 – 95% non-condensing
Power	External DC power or PoE (IEEE802.3af): power consumption < 12 W
Data Transfer	Ethernet / 3G
Installation Height	79 – 216″
Counting Width Coverage	Equivalent to mounting height
Camera	Resolution 160 × 120, frame rate 15 fps (for counting proof purpose only - optional feature)
Protocols	(S)FTP, SFTP and HTTP(S)

#### LZR<sup>®</sup>-SIGMA PEOPLE COUNTING SOLUTION

© 2018 BEA, Inc. All rights reserved.

BEA, Inc. **RIDC Park West** 100 Enterprise Drive

Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545





79.0484.01