

# LZR®-U920 / U921

COMPACT RAW DATA LASER SCANNER



#### **LEARN MORE**

### **TECHNOLOGY**











click or scan

#### **DESCRIPTION**

BEA's LZR®-U920 / U921 are LASER-based measurement devices measuring distances on up to four planes. The LZR®-U920 / U921 can be installed to scan in any direction.

This family of sensors is designed to provide the user with the highest degree of flexibility. It communicates the raw measurement data for further calculation or control tasks.

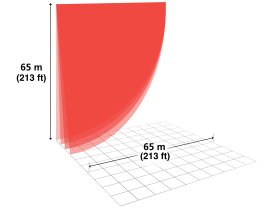


## **Background Independent**

Background or substrate has limited effect on measurements

# **LASER-Based measurements**

Measurement range: up to 65 m (213 ft)



#### **Uni-Directional Or Bi-Directional**

Standard RS485 bus communication (bi-directional)

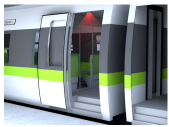
## **Superior Object Recognition**

No external illumination of target object necessary as compared to camera systems

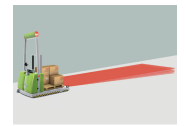
#### **APPLICATIONS**







Human Profile Analysis



Navigation



Mass Transit

#### **TECHNICAL SPECIFICATIONS**

Technology	LASER scanner, Time-of-Flight measurement
Measurement Range	Max. 65 m (213') / 10 m (30') @ 2% remission factor / 30 m (98') @ 10% remission factor
Number of Points / Plane	Max. 274
Number of Planes	
LZR®-U920	4
LZR®-U921	1
Angular Resolution	Max. 0.3516°
Angular Coverage	Max. 96°
Rotating Speed	900 turns / min
Scanning Frequency	
LZR®-U920	15 Hz
LZR®-U921	60 Hz

Type Asynchronous
Interface RS 485
Communication Mode Half-duplex (U920,U921)

Data Transmission Speed 460800 bit / sec (max. 921600 bit / sec)

Topology Point-to-point

Symbol Coding 1 start bit, 1 stop bit, no parity bit

File Type 8 bits
Remission Factor > 2%

## **Emission Characteristics**

**Peak Current at Power-on** 

IR LASER Wavelength 905 nm;

output power 0.10 mW (CLASS 1)

1.8 A (max. 80 ms @ 35 V)

Visible LASER Wavelength 635 nm;

output power 0.95 mW (CLASS 2)

Supply Voltage	10 – 35 VDC @ sensor side
Power Consumption	< 5 W
Cable Length	10'
LED-Signal	1 Blue LED: Power-on Status 1 Orange LED: Error Status

 Dimensions
 2 Bi-colored LEDs: Function Status

 5" (W) x 2 ¾" (H) x 3 ⅓" (D)

 Material
 PC / ASA

ColorBlackDegree of ProtectionIP65Temperature Range-22 - 40 °F (-30 - 60 °C) if powered;

 14 - 140 °F (-10 - 60 °C) if powered;

 Humidity
 0 - 95% non-condensing

 Vibrations
 < 2 G</td>

Expected Lifetime 20 years

Norm Conformity 2006 / 95 / EC: LVD; 2011 / 65 / EU: RoHS 2; 2004 / 108 / EC: EMC; EN 60529:2001; IEC 60825-1:2007 Laser Class 18:3R; EN 60950-1:2005; EN 61000-6-2:2005 EMC - Industrial level; EN 61000-6-3:2006 EMC - Commercial

Industrial level; EN 61000-6-3:2006 EMC - Commercial Level

## **PRODUCT SERIES**



**10LZRU920**Bidirectional 4 curtain sensor



**10LZRU921**Bidirectional 1 curtain 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.

