

LZR®-VISIOSCAN RD

Laser scanner for AGV/AMR navigation and obstacle avoidance



APPLICATIONS



Laser













The LZR®-VISIOSCAN RD is a compact and reliable laser scanner for accurate navigation and obstacle avoidance of AGV/AMRs in complex industrial environments.

Based on the LASER time-of-flight technology, the sensor scans its surroundings over the opening angle of 275°. With its angular resolution of up to 0.1° and 25 m detection range, LZR®-VISIOSCAN RD is ideal for SLAM navigation applications for AMRs and Automatic Forklifts. The sensor is easy to configure and diagnose with the convenient USB Type-C port and the Visioscan Set software.



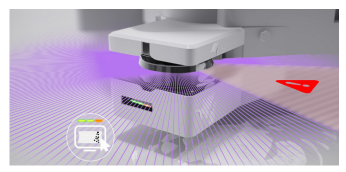
Precise measurements, ideal for SLAM navigation

LZR®-VISIOSCAN RD generates high density measurement data due to its angular resolution of up to 0.1°. The point cloud of the environmental contour is stable and consistent, independent of environmental lighting, target colour, and background interferences making it ideal for SLAM navigation and obstacle avoidance.



Robust build, maximising performance

The sensor's compact size with a height of only 74 mm makes it easy to integrate onto any type of AGV or AMR. The vibration and shock resistance reaching class 5M2 & ingress protection enclosure of IP67 ensures stable performance even in harsh environments.



Intelligent window monitoring system

The innovative and intelligent window monitoring system can instantly identify the zone and level of any contaminant on the optical window. Contamination thresholds are user defined and warnings alerted to users for preventive maintenance.



Smart and intuitive commissioning

The Visioscan Set software makes commissioning, configuration, and troubleshooting easy and convenient. With the BEA ROS Driver, and SDK, this sensor can be easily integrated into AGV & AMR systems.

APPLICATIONS



Obstacle Avoidance of AGVs

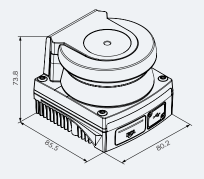


Navigation and Obstacle Avoidance of AMRs



Navigation and Obstacle Avoidance of Service Robots

DIMENSIONS



ACCESSORIES

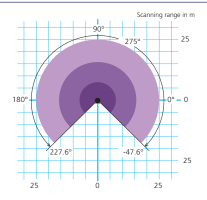


POWER CABLE





TECHNICAL SPECIFICATIONS



- Scanning range for objects up to 1.8% reflectivity, typ. 7 m.
- Scanning range for objects up to 10% reflectivity, typ. 15 m.
- Max. scanning range 25 m.

Laser scanner, time-of-flight measurement;
Max. output pulse power 28 W; Class 1 (IEC 60825-1)
0.08 – 25 m; 7 m @ 1.8% reflectivity; 15 m @ 10% reflectivity;
275°
0.2° @ 80 Hz, 0.1° @ 40 Hz
12 – 24 V DC, - 10% / + 30%
(External electrical sources must ensure double insulation from primary voltages.)
± 20 mm*
\leq 6 mm (0.08 – 7 m); \leq 10 mm (7 – 10 m); \leq 15 mm (10 – 15 m)*
\leq 6 mm (0.08 – 25 m) for reflectors
100,000 lux ambent light; 3,000 lux (IEC 61496-3)
- 30°C to + 60°C
IP67
TCP / UDP
192.168.1.2
3050
USB 2.0, Type-C

^{*} Typical value at 10% reflectivity up to 7 m scanning range or as specified; real values depends on ambient conditions and the target object.

Specifications are subject to changes without prior notice. All values measured in specific conditions.

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.

ASIA.BEASENSORS.COM



/// LZR®-VISIOSCAN RD LASER SCANNER FOR AGV/AMR NAVIGATION AND OBSTACLE AVOIDANCE