

The ultimate mobile mapping tool

ZEB Horizon is your tool to capture, process and understand the world around you.



Technical specification

Range	100m
Laser	Class 1/λ 903nm
FOV	360° x 270°
Protection class	IP 54
Processing	Post
Datalogger carrier	Backpack or shoulder strap
Scanner weight	1.45kg
Datalogger weight (incl. battery)	1.4kg
Colourised point cloud	*
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Intensity	✓
<u> </u>	300,000
Intensity	<u> </u>
Intensity Scanner points per second	300,000
Intensity Scanner points per second No. of sensors	300,000
Intensity Scanner points per second No. of sensors Vertical angular resolution Horizontal angular	300,000 16 2°
Intensity Scanner points per second No. of sensors Vertical angular resolution Horizontal angular resolution	300,000 16 2° 0.38°





Single-operation automated workflows including scan alignment and georeferencing.

Organise point clouds into projects for simplified data management.

Add on Draw software for taking measurements from your data.





ZEB Pano - Add 360° panoramic photos to scans.

ZEB Pole - Elevate your device into ceiling voids.

ZEB Cradle - Lower your device into shafts.

UAV Mount - Flexible airborne integration.

Car Mount - Flexible urban scanning.

^{*}With ZEB Vision

^{**}When processing data in GeoSLAM Connect V2