

## Handheld laser scanning for everyone

If you're looking for a fast and reliable way to map and understand spaces, meet the ZEB  $\ensuremath{\mathsf{Go}}$ 

## **Technical specification**

Range	30m (features <15m)
Laser	Class 1 / λ 905nm
FOV	360° x 270°
Protection class	IP 64
Processing	Post processing
Data logger carrier	Backpack
Scanner weight	850g
Colourised point cloud	✓*
Referenced imagery	<b>√</b> *
Scanner points per second	43,000
No. of sensors	1
Relative accuracy	1 - 3cm**
Raw data file size	100MB/min

## **GeoSLAM Hub**

Transform your 3D scan data into actionable information Automatic registration of multiple scans and geo-referencing Import and manipulate data from any GeoSLAM device Quick & easy workflows with 'drag and drop' functionality Optional Draw packages - Start, Plan, BIM, Mining and Pro

## Accessories

Pole - Elevate your device into ceiling voidsCradle - Lower your device into shaftsZEB Pano - 360° panoramic imageryZEB Cam - Colourise your point cloud

\*with ZEB Cam \*\*environment dependent



