

Rapid, urban, mobile mapping

The strongest SLAM algorithm on the market, now available with ultra-high definition imagery.



Range	100m
FOV	360° × 270°
Protection class	IP 54
Processing	Post
Weight	9.4kg
Colourised point cloud	✓
Intensity	✓
Scanner points per second	300,000
No. of sensors	16
Automated scanner start	✓
Relative accuracy	Up to 6mm*
Raw data file size	100 - 200MB /min



Features:



Clip and go technology, take your **ZEB** Horizon from walking to UAV and ZEB **Discovery** in minutes.



Automated workflow for pointcloud and imagery synchronisation.



GIS grade GPS for location.

Camera

Camera dimensions	118 x 118 x 191 mm
Frame Rate	Up to 7 FPS
Lens	4 x f/2.6 Fisheye Lenses
FOV	360° x 145° +/- 5°
Casing	CNC Hard Anodised Aluminium
IP Rating	IP 64
Operating Temperature	0 - 40 Celcius
Resolution	11K, 360°

*Environment dependent and when processed in GeoSLAM Connect V2.