



Car Mount

Using the car mount, the ZEB Horizon can be securely mounted to a vehicle to collect data up to 30mph/48kmph. The car mount is suitable for collecting data in areas such as town centres, small roads and any projects that could be captured handheld.

Technical Specification

Range	100m
FOV	360° x 270°
Protection class	IP 54
Processing	Post
Weight	4.6kg
Intensity	\checkmark
Scanner points per second	300,000
No. of sensors	16
Relative accuracy	Up to 6mm*
Raw data file size	100 - 200MB /min







- Import and manipulate data from any $\langle \checkmark \rangle$ GeoSLAM device.
- Single-operation automated workflows including scan alignment and georeferencing.
 - Organise point clouds into projects for simplified data management.
- Draw packages Start, Plan, BIM, Mining and Pro.

*When processed in Connect V2

+61 8 6189 8709

- Level 11, 125 St Georges Tce
 - Perth, WA 6000
 - www.caroni.com.au

