

GLidar

Mobile lidar scanner



Delivers instant result

Real time data processing,
3D model generation
and visualization

Modular design, removable
handle and battery

Samples up to 5.2 million
points per second

Filters for horizontal
field of view, min/max
distance, reflectivity



GLidar specifications

Lidar sensor type	OSO REV7 Ultra-wide view	OS1 REV7 Mid-range
Vertical resolution (channels)	32, 64 or 128	32, 64 or 128
Maximum representable range	~100 m	~200 m
Range (10% reflective target @ 90% detection prob.)	35 m	90 m
Minimum range [1]	0.1 m	0.1 m
Accuracy	2 cm	2 cm
Vertical field of view	90°	45°
Vertical angular resolution	2.8° (32ch) 1.4° (64ch) 0.7° (128ch)	1.4° (32ch) 0.7° (64ch) 0.35° (128ch)
Horizontal resolution	512, 1024, or 2048	512, 1024, or 2048
Horizontal field of view	360°	360°
Horizontal angular resolution	up to 0.18°	0.18°
Points per second	up to 5,242,880	up to 5,242,880
Frame rate	10 or 20 Hz	10 or 20 Hz
Number of returns	2 (strongest, second strongest or last)	2 (strongest, second strongest or last)
Operating voltage	18-24 V	18-24 V
Operating temperature [2]	-40 to +70 °C	-40 to +70 °C
Beam configuration options	only for 32ch and 64ch	only for 32ch and 64ch
Field of view left	Uniform	90°
Angular resolution right (128ch and 64ch for Uniform)	Gradient	 5.6°, 2.8°, 1.4°, 0.7°, 0.7°, 2.8°
Above Horizon		45°
Below Horizon		45°
		45°
		22.5°
		22.5°

[1] Blockage detection binary flag between 0 m and the minimum range (v2.0 beta feature)

[2] Between +53°C to +60°C, sensor automatically reduces range (max 20% range reduction)

Errors and technical modification subject to change.



OSO



OS1

Battery	Any common electrical tool battery
Connectivity	Ethernet, WiFi, BT, USB 3.2
Export formats	.laz, .las, .e57, .ply, .pcd, .xyz
Ingress protection	IP 54
	Size L × W × H, weight
Scanner with handle and battery	130 × 97 × 320 mm, 2.5 kg
Scanner with battery w/o handle	130 × 97 × 200 mm, 2.3 kg
Scanner w/o battery and handle	130 × 97 × 148 mm, 1.6 kg
Scanner w/o battttery mount, flat	130 × 97 × 131 mm, 1.5 kg

Contact us

office@general-laser.at

general-laser.at

+43 1 890 2002