

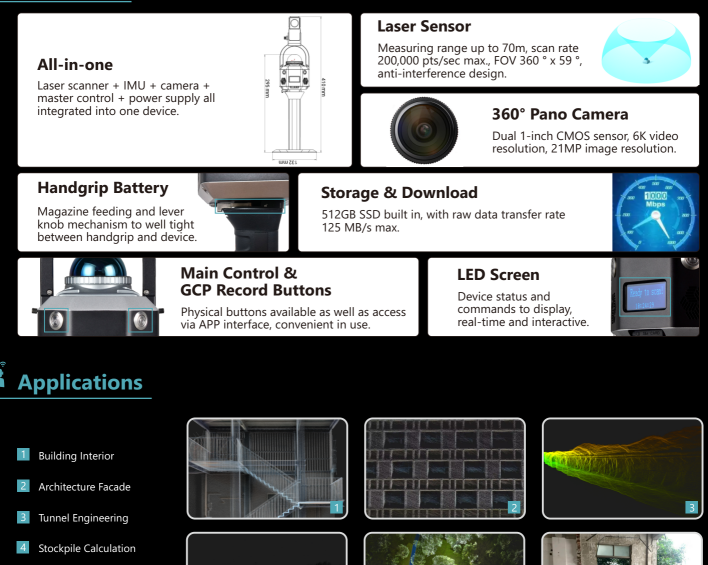
A Survey-grade SLAM Handheld

RobotSLAM Lite

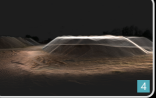
A compact unit, 1.29kg only Live cloud and trajectory Max. measuring range 70m One-key to color point cloud

20301

Illustration



- Landscape Reconstruction
- 6 Emergency Response







Specification

Series	RobotSLAM		180x132x312 mm (w/o camera);
Model	RobotSLAM Lite	Dimension	180x132x386 mm (with camera)
Laser Wavelength	905 nm	Weight	1.29kg
Laser Safety Class	CLASS 1 (IEC 60825-1:2014), eye-safe	Power Supply	handheld grip with inbuilt battery, cable-free connection
FOV	horizontal 360°, vertical -7°~52°	Endurance	2~2.5 hours
Measuring Range	0.1~70 m (70 m @80% reflectivity; 40 m @10%	Input Voltage	DC 9~27 V
	reflectivity)	LED Screen	available
Measurement Rate	200,000 pts/sec	Relative Accuracy	best up to 1 cm
Scanning Rate	10 Hz	Realtime Point Cloud	available
IMU Module	built in, with push frequency 200 Hz (when enabled)	Realtime Trajectory	available
Anti-interference	available	Pano Camera	external, Pano360 II, 2-lens fisheye 360°, 21 MP in total
Temperature	-20°C \sim 65°C (operating), -40°C \sim 70°C (storage)	Software	RobotSLAM Palm (smartphone APP)
IP Protection	IP 67		RobotSLAM Engine (PC)



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dealer info