

OPSYS TECH SCANNING MICROFLASH LIDAR

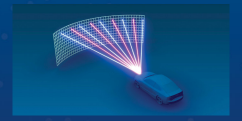


CLEAR PATH TO LOWER COST, BEST PERFORMANCE

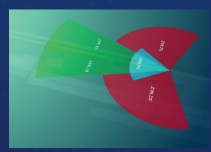
Opsys Tech True Solid State Scanning Microflash LiDAR enables low cost, long range and high-resolution, which are required for the autonomous industry.

WHY SCANNING MICROFLASH LIDAR IS THE BEST SOLUTION?

Opsys Scanning Microflash LiDAR is a true solid state, scanning technology that delivers mare than 200m of range with unrivaled performance and robustness.



INCREASING THE RANGE AND RESOLUTION



Using fully addressable 2D VCSEL array, each with a different wave-length and SPAD array integrated chip, enables extremely fast scanning without cross-talk. While achieving maximum detection range at >90% pd, high resolution and best point cloud density in the market.

Such high performances is achieved across the full field of view and full can rate.

With the same hardware and different lens configuration the system is cost performances optimized per specific customer requirements.













WWW.OPSYS-TECH.COM OR EMAIL TO INFO@OPSYS-TECH.COM

ANGULAR RESOLUTION (H/V)	01°/01°	02°/ 02°	04°/04°
Single Base Sensor Horizontal FOV	22.5°	45°	80°
Single Base Sensor vertical FOV	6.5°	13°	22°
Observable Distance Range	300m	150m	70m
Distance Range at 10% target	200m	120m	40m
Wavelength Range	•	905nm, 940nm	•••••
Point Cloud update Rate *		25-30 fps	
Number of Points per sec		300K pts/sec	
Eye Safety		Class 1	
Mechanical size (base sensor, mm)		70W/40H/40D	•

