

OSDOME REV 8

OSDome REV 8 Series

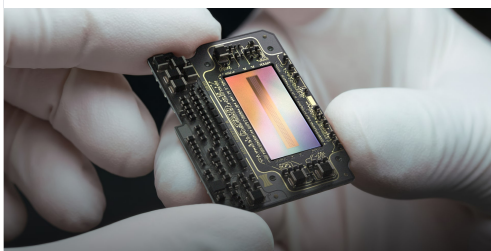
OSDome-32-REV8



- Hemispheric coverage: 180° vertical, 360° horizontal, 40 Hz max rotation, full hemispherical view from one sensor
- Range: 20 m @ 10%, 45 m @ 80% reflectivity in 100 klx sunlight, max representable distance 250 m
- Native RGB colour: 48-bit, 116dB dynamic range, 1-2,000,000 lux, no calibration between colour and 3D
- Functional safety: ASIL-B, SIL-2, PLd, ISO 21434 cybersecurity, 3D Zone Monitor on the sensor
- Rugged: IP68/IP69K, -40 to +85°C, 100G shock, 10G-rms vibration, Class 1 eye-safe laser

PRODUCT DESCRIPTION

The OSDome REV8 hemispherical native color lidar offers a full 180° vertical field of view and 360° horizontal – seamless detection with no dead zone above the sensor. The range is up to 20 m against a dark 10% target and 45 m against an 80% Lambertian target. Each point is fed with both color and 3D data directly on the chip – no separate camera calibration is required.

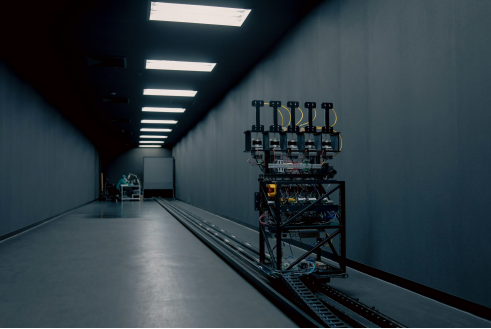


2x resolution, 2x frame rate

Choose 32, 64 or 128 channels vertically, horizontal resolution of 512/1024/2048/4096 dots and rotation from 5 to 40 Hz. Up to 5.2 million dots per second with 0.1 cm distance resolution. 48-bit RGB with 116 dB dynamic range maintains consistent quality from 1 lux to 2,000,000 lux – ideal for indoor people tracking where lighting conditions vary.

Functional safety and edge-ready integration

ASIL-B (ISO 26262), SIL-2 (IEC 61508) and PLd (ISO 13849) in alternative configuration, with built-in 3D Zone Monitor directly on the sensor. Cybersecurity according to ISO 21434, UNECE WP.29 R155 and IEC 62443. The hemispherical view is suitable for indoor person detection, security surveillance, mobile robots and proximity detection on vehicles. UDP over 1000BASE-T and Ousters SDK with C++/ROS drivers.



The most rugged 3D lidar sensors ever built

The housing is rated IP68 and IP69K, can operate between -40 °C and +85 °C and meets 100 G shock according to IEC 60068-2-27 and 10 G-rms vibration according to IEC 60068-2-64 / ISO-16750-3 Test VII. Class 1 eye-safe laser according to IEC/EN 60825-1:2014. CE, UKCA and FCC certified as well as UL 62368-1 (4th Ed.) and CSA C22.2 No. 62368-1-25. Planned 10-year production life cycle.

TECHNICAL DATA

Accuracy	±1.25 cm (lambertian), ±2.5 cm (retroreflektivt)
Ambient light max	2000000 lx
Angular measurement accuracy	0.01 °
Angular resolution	5.6 °
Beam diameter at sensor output	5 mm
Beam divergence	0.35 °
Data latency	10 ms
Data profiles	Single, Dual, Low Data Rate
Data rate per profile	600 Mbit/s
Detector technology	SPAD
Distance resolution	1 mm
Field of view (L)	180 °
Field of view (R)	360 °
Frame rate	40 fps
Frame rate max	40 fps
Horizontal resolution	4096
IMU latency	10 ms
IMU sampling rate	2.56 kHz

IMU timestamp resolution	1 µs
Interface	GigE
IP class	IP68, IP69K
Laser class	Class 1
Minimum range	0 m
Operating temperature from	-40 °C
Operating temperature to	85 °C
Points per second	1310720
Power consumption	15 W
Precision (σ) min/max	±0.5 cm (min) / ±5 cm (max)
Protocol Lidar Data	1000BASE-T
Range	20 m @ 10 % reflektivitet, 45 m @ 80 % reflektivitet (1024×10 Hz, 100 klx solljus, >90 % detektionssannolikhet)
Range resolution	0.1 cm
Rotation speed	40 Hz
Scanning principle	Flash
Storage temperature max	105 °C
Storage temperature min	-40 °C
Time synchronization – inputs	PTP, gPTP, NMEA \$GPRMC, External PPS
Time synchronization – outputs	60 Hz
Timestamp resolution	1 µs
Wavelength	865 Nm
Weight	540 g