

LidarShield-1100[™] Specification Sheet

Version 1.2

LidarShield-1100[™] follows the same self-cleaning principles as the well-known ToughEye-1700[™] line of cameras, providing industry-leading, zero maintenance, self-cleaning operation for LiDAR sensors (Ouster OS0 and OS1). It is suitable for any industrial application where maintaining a clear LiDAR lens without interruption and maintenance is critical to the success of the operation. LidarShield-1100[™] incorporates a rugged standalone design, equipped with our field-proven and innovative ClearSight[™] technology. Additionally, it increases the ruggedness of the sensors through its heavy-duty construction, its military-spec connector, and improved heating and cooling capabilities.

The LidarShield-1100[™] family of optical shields excel at **ruggedness/reliability, zero-maintenance operation,** and **clarity.**

ExcelSense can customize LidarShield-1100[™] installations for almost any application. Please inquire with info@excelsensetechnologies.com.



SPECIFICATIONS

Interruption-Free View	View uninterrupted during cleaning			
Cleaning Cycle Duration	40 seconds			
Cycle Rating	50,000 cycles			
FoV and Sensor Options	Name	Hor. FoV	Ver. FoV	
	Ouster OS0	300°	90°	
	Ouster OS1	300°	45°	
	(customization available for other sensors)			
Range	To be finalized closer to product launch. Small reduction relative to unenclosed sensor expected.			
Dimensions	260 x 146 x 137 mm			
Weight	6.2kg [13.7 lb] without mount			
Cleaning Trigger	Configurable Timer Based, Electrical Trigger (using any voltage within input voltage range)			



Input Power	80 W ¹
Input Voltage	18-32 VDC
Temperature Range	-40°C to 60°C (All Versions)
IP Rating	IP69
Vibration Rating	LidarShield-1100™ Enclosure: MIL-STD-810G
	LiDAR sensor: refer to manufacturer specifications

MECHANICAL DRAWING







¹ Total power draw of LidarShield-1100[™] including embedded LiDAR sensor