



LiDAR SPECIFICATION COMPARISON CHART

Manufacturer	LiDAR	Horizontal FOV	Min. Range	Max Range	Distance Resolution	Scan Rate	Interface	Hor. Angular Resolution	Vertical FOV	Power	Voltage	Mass	Size
IBEO Automotive	Features: Long Range, Multi-Echo, Embedded Object Tracking/Classification, Automotive Quality, IP69K. Custom Sensor "Fusion" Systems Are Available. Tracks Up To 64 Objects. Up To 6 On Sensor Fusion System.												
	 LUX 2010 Standard 4 Layer	110° (50° to -60°)	<0.3m	200m (90%)	4cm	12.5Hz, 25Hz, 50Hz	Ethernet, CAN	Up to 0.125°	3.2°	7W Avg., <10W Max	9V-27V	~1kg	W164.4mm x D93.2mm x H88mm
IBEO Automotive	Features: Long Range, Multi-Echo, Embedded Object Tracking/Classification, Automotive Quality, IP69K. Custom Sensor "Fusion" Systems Are Available. Tracks Up To 64 Objects @12.5 Hz. Up To 6 On Sensor Fusion System.												
	 IBEO LUX HD	110° (50° to -60°)	<0.3m	120m (90%) 30m (10%)	4cm	12.5Hz, 25Hz, 50Hz	Ethernet, CAN	Up to 0.125°	3.2°	7W Avg., <10W Max	9V-27V	~1kg	W164.4mm x D93.2mm x H88mm
IBEO Automotive	Features: Long Range, Multi-Echo, Embedded Object Tracking/Classification, Automotive Quality, IP69K. Custom Sensor "Fusion" Systems Are Available. Tracks Up To 64 Objects @ 6.25 Hz.												
	 IBEO LUX 8 Layer	110° (50° to -60°)	<0.3m	200m (90%)	4cm	6.25Hz, 12.5Hz, 25Hz	Ethernet, CAN	Up to 0.125°	6.4°	8W Avg., <10W Max	9V-27V	~1kg	W164.4mm x D93.2mm x H88mm
IBEO Automotive	Features: Long Range, Multi-Echo, Embedded Object Tracking/Classification, Automotive Quality, IP69K. Custom Sensor "Fusion" Systems Are Available. Greater Than 30 Tracks.												
	 IBEO SCALA B2	145° (4L)	<0.3m	327m (100%)	4cm	25Hz	CAN, BroadR-Reach/Ethernet	0.25°	3.2°	<7W	9V-16V	510g	W108mm x D100mm x H60mm
Hokuyo	Features: Long Distance Laser Range Finder. Available for Outdoor Use Because Of 100,000 LUX for Ambient Illuminance and IP64 For Protective Structure.												
	 UTM-30LX-EW	270°	0.1m	80m (90%)	0.1-10m, ±3cm 10-30m, ±5cm	40Hz	Ethernet	0.25°	N/A	8W	12V ± 10%	210g	W60mm x D60mm x H87mm
Hokuyo	Features: Compact, Lightweight and Shock Resistant Indoor Range Finder with Low Power Consumption. IP65.												
	 UST-05LN	270°	0.06m	5m	0.06-5m, ±4cm	40Hz	Ethernet	0.5°	N/A	3.6W Avg, 9.6W Max	10V-30V	130g	W50mm x D50mm x H70mm
Hokuyo	Features: Compact, Lightweight and Shock Resistant Indoor Range Finder with Low Power Consumption. IP65.												
	 UST-20LX	270°	0.02m	10m 20m	0.2-10m, ±4cm	40Hz	Ethernet	0.25°	N/A	3.6W Avg, 9.6W Max	12V-24V	130g	W50mm x D50mm x H70mm
Hokuyo	Features: Outdoor Laser Range Finder, Multi-Echo Detection Ideal for Outdoor Applications. Performs Well in Rain, Snow, Mist and Dust. IP67.												
	 UXM-30LX-EW	190°	0.1m	80m (90%)	0.1-10m, ±5cm 10-30m, ±10cm	20Hz	Ethernet	0.25°	N/A	6W Avg, 18W Max	10V-30V	~550g	124mm x 126mm x 150mm
Leddartech	Features: 16 Independent segments with simultaneous acquisition and lateral discrimination abilities. Rapid Data Acquisition. Low Power Consumption.												
	 M16	Up To 95°		100m @ 9° HFOV	1cm	50Hz	USB, RS485, CAN, UART	0.563° to 5.938°	N/A	4W	12V or 24V	180g	104mm x 66mm x 48mm
Leddartech	Features: Lightweight and Robust. Rapid Refresh Rate. Flexible Integration and Customization. Other Lens Options Available for Wider FOV.												
	 Vu8-020	20°		60m (90%)	1cm	Up to 100Hz	SPI or USB, CAN, UART, RS-485	2.5°	0.3° to 3.0°	2W	12V	110g	70mm x 35.2mm x 67.5mm
Ocular	Features: Robust and Lightweight Device with A Simple Power and Ethernet Interface. 3 Scanning Modes: Full Field, Bounded Elevation, And Region Scanning. Max Elevation Rate of 3Hz.												
	 RE05	360°		160m (100%)	N/A	15 Hz Horizontal, 3Hz Vertical	Ethernet	Variable	±35°	50W	24V	IP65 2.8kg, IP67 3.0kg	











LiDAR SPECIFICATION COMPARISON CHART

Manufacturer	LiDAR	Horizontal FOV	Min. Range	Max Range	Distance Resolution	Scan Rate	Interface	Hor. Angular Resolution	Vertical FOV	Power	Voltage	Mass	Size
 Ocular	Features: Robust and Lightweight Device with A Simple Power and Ethernet Interface. 3 Scanning Modes: Full Field, Bounded Elevation, And Region Scanning.												
	RE08	360°		270m (80%, Extended Range Mode)	N/A	15 Hz Horizontal, 3Hz Vertical	Ethernet	Variable	±35°	100W	24V	9.1kg	
 Velodyne	Features: Lightweight, 360° FOV, 3D Point Clouds Ideal for Mapping and Autonomous Applications.												
	LiDAR PUCK LiDAR PUCK Lite	360°	1m	100m		5Hz-20Hz	100Mbps Ethernet	0.2° @ 10Hz	15° to -15°	8W	9V-32V	830g 590g	H72mm x Diam 103mm
 Velodyne	Features: Lightweight, 360° FOV, 3D Point Clouds Ideal for Mapping and Autonomous Applications.												
	HDL-32E	360°	1m	100m		5Hz-20Hz	100Mbps Ethernet	0.2° @ 10Hz	10.67° to -30.67°	12W	9V-18V	1kg	H144mm x Diam 85mm
 Velodyne	Features: Lightweight, 360° FOV, 3D Point Clouds Ideal for Mapping and Autonomous Applications.												
	HDL-64E	360°	1m	120m		5Hz-20Hz	100Mbps Ethernet	0.17° @ 10Hz	2° to -24.9°	60W	12V-32V	12.7kg	215mm Diam x 283mmH
 Triple-IN	Features: Ultra Lightweight with Very High Accuracy in Range and Angle. Fast Scan Rate. Available in Normal, Fine, and Fast Modes. IP65.												
	Lightweight	90°	1.6m	80m (10%), 250m (100%)	1mm	20Hz - 40Hz	Ethernet, RS232, Discrete Switching Outputs	0.023° to 0.18°	N/A	7W	24V ± 5V	<1kg	124mm x 254mm x 100mm
 Triple-IN	Features: 2D Pulse Scanner. Long Range with Very High Accuracy in Range and Angle. IP67.												
	PS100-90	90°	0.6m	170m @ (100%)	1mm	20Hz - 40Hz	Ethernet, RS232, Discrete Switching Outputs	0.023° to 0.18°	N/A	7W	24V ± 5V	2.6kg	247mm x 121mm x 109mm
	PS250-90		1.8m	250m @ (100%)									
PS300-90	2.1m		300m @ (100%)										
 Triple-IN	Features: 2D Pulse Scanner. Long Range with Very High Accuracy in Range and Angle. IP67.												
	PS150-270 PS250-270	270°	0.8m 2.0m	160m 200m	1mm	5Hz - 20Hz	Ethernet, RS232, Discrete Switching Outputs	0.045° to 0.18°	N/A	8W	24V ± 5V	2.6g	260mm x 123.6mm x 130mm
 Neptec	Features: Designed for Harsh Environments. Both Conical and Panoramic FOV. Very Long Range.												
	OPAL 3 Conical OPAL 3 Panoramic	45°, 60°, 120° 360°		500m or 1000m (20%)		Contact Us	GigE	Rosette Type Overlapping Pattern	45°, 60°, 120° 5° to -40°	110W (250W Max)	18V-36V	<12.7 kg <13.2 kg	178mm x 178mm x 338mm 178mm x 178mm x 456 mm
 SICK	Features: Short Range, Outdoor, 20m. IP67. With Integrated Heater.												
	LMS 111 LMS 151	270°	0.5m 0.5m	20m 50m		50Hz, 25Hz	Ethernet, RS232	0.25°-0.5°	N/A	8W (35W w/ Heat)	10.8V-30V	1.1kg	105mm x 102mm x 162mm





LiDAR SPECIFICATION COMPARISON CHART

Manufacturer	LiDAR	Horizontal FOV	Min. Range	Max Range	Distance Resolution	Scan Rate	Interface	Hor. Angular Resolution	Vertical FOV	Power	Voltage	Mass	Size
	Features: Rugged, Outdoor, Compact. Wide-Range and Low Sensitivity to Ambient Light. IP67.												
	LMS TiM55	270°	0.05m	8m (10%)		15Hz	Ethernet, Micro USB	1°	N/A	4W	9V-28V	250g	60mm x 60mm x 86mm
	Features: Rugged 3D, 4-Layer LiDAR with Indoor/Outdoor Applications.												
	MRS 1000	275°	0.2m	64m		12.5Hz	Ethernet	0.25°	7.5°	13W, 30W Startup	10V-30V	1.2kg	151.9mm x 150mm x 92.5mm
	Features: Scans Four Layers Simultaneously. Reduced Weight for Aerial Applications. IP69K.												
	LDMRS-UAV	110°	0.5m	300m		12.5Hz to 50Hz	Ethernet, RS232, CAN	0.125°, 0.25°, 0.5°	3.2°	8W	9V-27V	770g	88mm x 164.5mm x 91.5mm
	Features: Scans Eight Layers Simultaneously. Weather Resistant and Suitable for Industrial Applications. IP69K.												
	LD-MRS	110°	0.5m	300m		12.5Hz to 50Hz	Ethernet, RS232, CAN	0.125°, 0.25°, 0.5°	3.2°	8W	9V-27V	1kg	94mm x 165mm x 88mm
	Features: 3D LiDAR With A Gap-Free Detection Across 24 Scanning Layers. IP65 And IP67.												
	MRS 6000	120°	0.5m	75m (90%)		10Hz	Ethernet	0.13° (Horizontal) 0.625° (Vertical)	15°	20W	10V-29V	2.2kg	125.5mm x 176mm x 131mm
	Features: SICK's Smallest 2D LiDAR Sensor with The Highest Accuracy in Its Class. Lite Option Available. IP67.												
	LMS 511 PRO	190°	0.5m	40m	±25mm (1m-10m), ±35mm (10m-20m), ±50mm (20m-30m)	25Hz-100Hz	Ethernet, RS232	0.167° to 1°		22W (+55W for Heat)	24V	3.7kg	160mm x 155mm x 185mm

Disclaimer: Specifications Are Subject to Change, Without Notice.