Velodyne Lidar Alpha Prime Powering safe autonomy

Alpha Prime

With the Alpha Prime, Velodyne Lidar delivers the optimal long-range sensor for autonomous mobility. The Alpha Prime's world-class combination of range, image clarity and field of view detects roadway objects with reliability and precision.

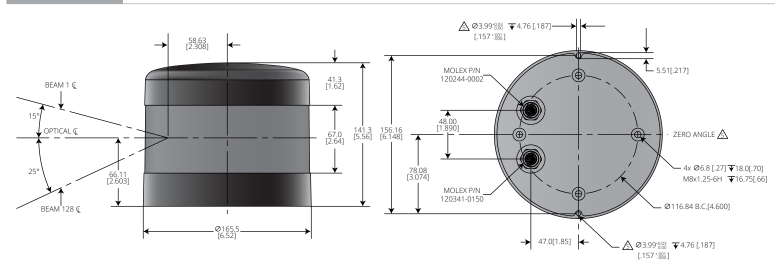
This state-of-the-art sensor generates high quality perception in a wide variety of light conditions, with advanced sensor-to-sensor interference mitigation, power efficiency, and thermal performance.

Providing long-range detection of low reflectance objects such as tire fragments, dark vehicles, asphalt, and pedestrians, the Alpha Prime enables autonomous operation within a broad range of settings, including urban and highway environments. A culmination of Velodyne's decade-plus experience engineering and manufacturing lidar, the Alpha Prime is powering safe autonomy.

Alpha Prime at a glance

- Best horizontal (360°) and vertical (40°) long-range sensor
 - 10% targets >220m typical
 - 5% targets >150m typical
 - Ground plane hits >90m typical
- \bullet High resolution (0.2° x 0.1°) and point density at full frame rate
- Industry-leading, proprietary sensor-to-sensor interference mitigation
- Strong performance with retro reflectors & sunlight
- New power efficiencies for maximum operating temperature
- Proven, Class 1 eye-safe 903 nm technology
- Bottom connector, with cable length options
- 6 to 8-week lead time standard
- Multiple manufacturing sources available for qualified production projects

DIMENSIONS (Subject to change)





Real-Time Lidar Sensor

The Alpha Prime provides ultra-high resolution 3-dimensional point clouds of the surrounding environment.

Alpha Prime[™]



	Specifications ¹	(Subject to change)
Sensor	 Channels: 128 Measurement Range: up to 245m² Detection: 150m on 5% NIST and 220m on 10% NIST Range Accuracy: +/- 3 cm (Typical)³ Return Modes: 1 or 2² Horizontal Field of View: 360° Vertical Field of View: 40° (-25° to +15°) Minimum Angular Resolution (Vertical): 0.11° (non-linear distribution) Angular Resolution (Horizontal/Azimuth): 0.1° to 0.4° ⁴ Frame Rate: 5 Hz to 20 Hz ⁴ Integrated Web Server for Easy Monitoring and Configuration 	
Laser	 Laser Product Classification: Class 1 - Eye -safe per IEC60825-1:2014 Wavelength: ~ 903 nm 	
Mechanical/E lectrical/ Operational	 Power Consumption: 22W (under typical conditions) ⁵ Operating Voltage: 9V - 28V (including regulated power supply) Weight: ~ 3.5 kg (without cabling) Dimensions: See diagram on previous page Environmental Protection: IP67 Operating Temperature: -20°C to 60°C (under typical conditions) ⁶ Storage Temperature: -40°C to 105°C 	
Output	 3D Lidar Data Points Generated ² Single Return Mode: ~ 2,400,000 points per second Dual Return Mode: ~ 4,800,000 points per second Ethernet Connection: 1000Base-T UDP Packets Contain: Time of Flight Distance Measurement Calibrated Reflectivity Measurement Synchronized Time Stamps (µs resolution) System Diagnostic Data GPS: \$GPRMC and \$GPGGA NMEA Sentence from GPS Receiver (GPS not included) 	

63-9679 Rev-1 VLS-128

For more details and ordering information, contact Velodyne Sales (sales@velodyne.com)

- 1. These are projected specifications for final production parts. The specifications for any sample, prototype, or other non-final or pre-production products may be different from the specifications in this document. For more information, please contact Velodyne Sales.
- 2. Configuration dependent.
- 3. Typical accuracy refers to ambient wall test performance, excluding Retro, across most channels and may vary based on factors including but not limited to range, temperature and target reflectivity.
- 4. Fully characterized at 10 Hz.
- 5. Operating power may be affected by factors including but not limited to range, reflectivity and environmental conditions.
- 6. Operating temperatures may be affected by factors including but not limited to air flow and sun load.



CLASS 1 LASER PRODUCT Copyright ©2019 Velodyne Lidar, Inc. Specifications are subject to change without notice. Other trademarks or registered trademarks are property of their respective owners.