The FARO® 8-Axis Quantum® FaroArm® V2 offers a comprehensive, contact/non-contact metrology solution, allowing users to significantly speed up and simplify their measurement and scanning activities. The system provides rapid data capture, superior resolution, and high accuracy. It is ideal for inspection and quality control, offering a perfect solution for point cloud comparison with CAD, rapid prototyping, reverse engineering and 3D modeling of free-form surfaces. The FARO 8-Axis Quantum® ScanArm V2 combines a Quantum® FaroArm V2, a FAROBlu® or PRIZM™ Laser Line Probe, and an 8-Axis Scanning Platform; making it the first and only eight-axis portable metrology solution available in the marketplace!

The FAROBlu LLP uses best-in-class blue laser technology, providing the highest accuracy point cloud data with unparalleled non-contact measurement capabilities at high speed.

The FARO PRIZM LLP represents a great value, utilizing green laser technology to deliver high fidelity color scanning and allows users to view, inspect and manipulate detail-rich, true color point clouds of parts or assemblies.

Both the FAROBlu and PRIZM, Quantum ScanArms, are certified according to ISO 10360-8 for non-contact CMMs. FARO was the first portable measurement arm manufacturer to publish its non-contact accuracy specifications according to this standard.

FAROBlu and PRIZM Features

Blue and Green Laser
The FAROBlu LLP leverages blue laser technology which has a shorter wavelength than red or green lasers and delivers improved scanning results with higher fidelity. This means smaller details are captured, along with a vast improvement of the scan-ability of dark and shiny surfaces. When the highest precision is a must, only the FAROBlu will do.

The PRIZM LLP takes advantage of green laser technology. This wavelength is superior to red lasers by producing less speckle and resulting in greater detail. Green lasers are best suited to provide visual color definition, delivering full-spectrum color scanning capabilities for high-resolution color point cloud data capture and analysis. Additionally, users can switch to grayscale or monochromatic modes, which provide options for faster scanning rates. The PRIZM offers a great balance of speed and accuracy, with the added benefit of color scanning.

Laser Line Width
The FAROBlu and PRIZM LLPs feature a laser line width of 150mm. The extensive line width scans a larger area, delivering fast and efficient scanning.

Advanced Sensor
The FAROBlu and Prizm LLP cameras use the most advanced CMOS technology to deliver incredibly fast frame rates (the number of times per second that the camera gathers new data on the part being scanned).

Ergonomics
Designed with ergonomics in mind, our LLPs are aligned with natural wrist position in mind. The natural position of the wrist is similar to the way you hold a coffee mug or hammer, and the intuitive scanning flow is left to right (not top to bottom). FARO has designed the scanning beam to be vertically oriented to minimize fatigue and drive scanning efficiency.

8-Axis Features

An industry exclusive, the integrated 8-Axis rotary scanning platform decreases scan time up to 40%, while maintaining accuracy. Rotate the part to you, with the ultimate CMM system available today. The 8-Axis unit is available with all Quantum models.

Fast Scanning Speed
The extra-wide scan stripe and fast frame rate boost productivity by increasing coverage and reducing scanning time. Combined with the 8-Axis rotation of objects in real-time, the scanning process itself is even faster.

High-Definition Data
Intricate components can be captured in fine detail as a result of dense point data on each scanline.

Scan Challenging Materials
Seamlessly scan across diverse surface materials regardless of contrast, reflectivity or part complexity without any special coatings or target placement.

Color Scanning
High resolution, 3D color scanning for vivid, real-world visualization and CAD reconstruction of parts and assemblies with the FARO PRIZM Laser Line Probe.
### Specifications

**Contact Measurement (Arm)**

<table>
<thead>
<tr>
<th>Measurement Range</th>
<th>Quantum® V2</th>
<th>SPAT†</th>
<th>Ebody²</th>
<th>Psize³</th>
<th>PFORM⁴</th>
<th>Lou²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 Axis</td>
<td>7 Axis</td>
<td>6 Axis</td>
<td>7 Axis</td>
<td>6 Axis</td>
<td>7 Axis</td>
</tr>
<tr>
<td>1.5 m (4.9 ft)</td>
<td>0.012 mm (0.0005 in)</td>
<td>-</td>
<td>0.022 mm (0.0009 in)</td>
<td>-</td>
<td>0.007 mm (0.0003 in)</td>
<td>-</td>
</tr>
<tr>
<td>2.5 m (8.2 ft)</td>
<td>0.018 mm (0.0007 in)</td>
<td>0.020 mm (0.0008 in)</td>
<td>0.026 mm (0.0010 in)</td>
<td>0.028 mm (0.0011 in)</td>
<td>0.009 mm (0.0004 in)</td>
<td>0.011 mm (0.0004 in)</td>
</tr>
<tr>
<td>3.0 m (9.8 ft)</td>
<td>0.027 mm (0.0011 in)</td>
<td>0.032 mm (0.0013 in)</td>
<td>0.038 mm (0.0015 in)</td>
<td>0.050 mm (0.0020 in)</td>
<td>0.012 mm (0.0005 in)</td>
<td>0.016 mm (0.0006 in)</td>
</tr>
<tr>
<td>3.5 m (11.5 ft)</td>
<td>0.036 mm (0.0014 in)</td>
<td>0.045 mm (0.0018 in)</td>
<td>0.052 mm (0.0020 in)</td>
<td>0.062 mm (0.0024 in)</td>
<td>0.016 mm (0.0006 in)</td>
<td>0.020 mm (0.0008 in)</td>
</tr>
<tr>
<td>4.0 m (13.1 ft)</td>
<td>0.045 mm (0.0018 in)</td>
<td>0.055 mm (0.0022 in)</td>
<td>0.063 mm (0.0025 in)</td>
<td>0.076 mm (0.0030 in)</td>
<td>0.020 mm (0.0008 in)</td>
<td>0.026 mm (0.0010 in)</td>
</tr>
</tbody>
</table>

All values represent MPE (Maximum Permissible Error)

† Contact Measurement (Arm): In accordance with ISO 10360-12 | **²**: Sphere Probing Form Error | ³: Sphere Location Diameter Error (Diameter of the spherical zone containing the centers of a sphere measured from multiple orientations) | ⁴: System Measurement (ScanArm and ScanArm + 8-Axis): Full system performance based on ISO 10360-8 Annex D

**Non-Contact Measurement (ScanArm)**

<table>
<thead>
<tr>
<th>Laser Line Probe Specifications</th>
<th>8-Axis System**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quantum® V2</strong></td>
<td>System Accuracy†</td>
</tr>
<tr>
<td>6 Axis</td>
<td>7 Axis</td>
</tr>
<tr>
<td>1.5 m (4.9 ft)</td>
<td>-</td>
</tr>
<tr>
<td>2.5 m (8.2 ft)</td>
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</tr>
<tr>
<td>3.0 m (9.8 ft)</td>
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<tr>
<td>4.0 m (13.1 ft)</td>
<td>-</td>
</tr>
</tbody>
</table>

For more information, call 800.736.0234 or visit www.faro.com

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### Arm Hardware Specifications

- **FaroArm weight (range):** 8.2kg (18.0lbs) to 9.3kg (20.4lbs)
- **Operating temp range:** 10°C - 40°C (50°F - 104°F)
- **Temperature rate:** 3°C/5 min (5.4°F/5 min)
- **Operating humidity range:** 95%, non-condensing
- **Power supply:** Universal worldwide voltage; 100-240 VAC; 47/63 Hz

### 8-Axis Hardware Specifications

- **Max operating weight:** 100kg (220 lbs)
- **Rotary plate size options:** 250 mm (9.8 in) / 500 mm (19.6 in)

**Accuracies and repeatabilities specified at Full Field of View (FOV)**