FARO® Focus™ 70 Laser Scanner
Short-range professional grade laser scanner

**LASER SCANNER FOR SHORT-RANGE APPLICATIONS**

The FARO Focus™ 70 Laser Scanner is a powerful high-speed 3D laser scanner specialized for short-range and small area applications.

The ultra-portable device enables fast, straightforward and accurate measurements of indoor crime scenes, small-scale facades, complex structures, production and supply facilities and manageable accident scenes. Combining the highest-precision scanning technology with authentic mobility and ease-of-use, the new device offers reliability, flexibility, and real-time views of recorded data. The 3D scan data can easily be imported into all commonly used software solutions for architecture and construction, forensics and accident reconstruction or industrial manufacturing.

The FARO Focus™ 70 Laser Scanner is equipped with recognizable features from FARO’s most popular, compact lightweight and intuitive laser scanning product line.

**SHORT RANGE SCANNING - UP TO 70M**

The Focus™ 70 can record data up to 70 meters making it ideal for short-range measurements and small area job applications.

**COMPACT AND PORTABLE**

The Focus™ 70 has the size of only 23.0 x 18.3 x 10.3cm and a weight of just 4.2kg. The device is provided with a waterproof transportation and ergonomic carrying case for true portability.

**HDR PHOTO OVERLAY**

The HDR camera provides a natural color overlay to scan data that was captured within extreme dark and bright environments to provide high quality imagery.

**BEST VALUE FOR MONEY**

The Focus™ 70 provides customers with an affordable alternative for a professional grade scanning solution.

**IP RATING - CLASS 54**

With the sealed design, the Focus™ 70 is certified with the industry standard Ingress Protection (IP) Rating and classified in class 54 against environmental influences.

**TEMPERATURE**

With an extended temperature range the Focus™ 70 can be used in extreme climates.

**BENEFITS**

- Work with familiar high-class FARO quality
- Improved productivity by driving projects simultaneously with same investment in comparison to a FARO mid-range scanner
- Conveniently manage and/or register scan data in various software packages
- Best price/performance ratio for short-range construction and public safety forensics applications
- Easily navigate the scanner controls using the large and luminous touch-screen
PERFORMANCE SPECIFICATIONS

Ranging unit

<table>
<thead>
<tr>
<th>Reflectivity</th>
<th>90% (white)</th>
<th>10% (dark-gray)</th>
<th>2% (black)</th>
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<td>Range¹</td>
<td>0.6-70m</td>
<td>0.6-70m</td>
<td>0.6-50m</td>
</tr>
<tr>
<td>Measurement speed (pts/sec):</td>
<td>122,000 / 244,000 / 488,000</td>
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<td>Ranging error²:</td>
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Color unit

Resolution: Up to 165 megapixel color
High Dynamic Range (HDR): Exposure Bracketing 2x, 3x, 5x
Parallax: Minimized due to co-axial design

Deflection unit

Field of view (vertical/horizontal): 300\(^\circ\) / 360\(^\circ\)
Step size (vertical/horizontal): 0.009\(^\circ\) (40,960 3D-Pixel on 360\(^\circ\)) / 0.009\(^\circ\) (40,960 3D-Pixel on 360\(^\circ\))
Max. vertical scan speed: 97Hz

Laser (optical transmitter)

Laser class: Laser class 1
Wavelength: 1550nm
Beam divergence: 0.3mrad (1/e)
Beam diameter at exit: 2.12mm (1/e)

Data handling and control

Data storage: SD, SDHC™, SDXC™; 32GB card
Scanner control: Via touchscreen display and WLAN connection. Access by mobile devices with HTML5

Interface Connection

WLAN: 802.11n (150Mbit/s), as Access Point or client in existing networks

Integrated Sensors

Dual axis compensator:
Height sensor:
Compass⁴:
GNSS:

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GENERAL

Power supply voltage: 19V (external supply)
14.4V (internal battery)
Power consumption: 15W idle, 25W scanning, 80W charging
Battery service life: 4.5 hours
Operating temperature: 5° - 40°C
Extended operating temperature⁵: -20° - 55°C
Storage temperature: -10° - 60°C
Ingress Protection: IP54
Humidity: Non-condensing

Weight incl. battery: 4.2kg
Size: 230 x 183 x 103mm
Maintenance / calibration: Annual

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For a Lambertian scatterer. Ranging error is defined as a systematic measurement error at around 10m and 25m. ² 2x150°, homogenous point spacing is not guaranteed. ³ Ferromagnetic objects can disturb the earth magnetic field and lead to inaccurate measurements. ² Low temperature operation: scanner has to be powered on while internal temperature is at or above 15°C, high temperature operation: additional accessory required, further information on request. Subject to change without prior notice.

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