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# FARO Laser Scanner Photon 120/20

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# The Photon 120 : Large Scale Scanning at its Fastest

Finally - A high-speed 3D scanner for full-detail survey and documentation! Utilizing non-contact laser technology, the FARO Photon generates highly detailed three-dimensional replicas of complex environments and geometries in a matter of minutes. Photon recreates the real world and defines it within a virtual space. The resulting image is a collection of millions of 3D measurements, providing an accurate digital representation of as-built or as-is conditions. Scanning at the blistering rate of 976,000 points-per-second with a reach of 503ft. (153m), the Photon 120 offers the most efficient method for documenting conditions in three dimensions.

# **Document With Confidence**

Never again miss critical dimensions. With Photon, digitally capture all the required documentation for engineering, procurement, construction, and investigation - in complete detail. Replace cumbersome data collection via tape measures, laser range finders, digital cameras, and total stations that involve additional effort and risk. Photon, also available in a 20m model, is the ultimate digital documentation instrument - the only limit to what you can do is your imagination.

#### World 's fastest 3D Phase-Shift Laser Scanner

Document up to 503ft. (153m)<sup>1</sup> at the rate of up to 976,000 points-per-second

#### 3-Dimensional Virtual Recreation

Generates true-to-life virtual images comprised of 3D measurement points

#### Speed Control

Balance speed and scan quality according to application

#### High Accuracy

 $\leq$  ± 2mm systematical distance error at 25 m

#### Best-in-Class Field-of-View

360° horizontal and 320° vertical the largest field-of-view on the market

#### Modular Design

Removable sealed modules for convenient system upgrade and maintenance

#### Wireless Operability

Independent web server; data recording on 80GB internal hard disk; control via iPod® touch or most wireless PDAs

#### Universal Quick Mount

For mounting on a surveyor tripod

#### Power base (option)

Compact battery with 6-hour average lifetime

### **Additional Features**

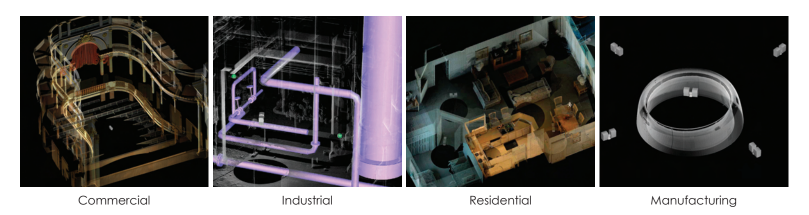
- Camera option for photo-realistic high-resolution color scans
- Mobile scanning interface for scanning along roads, rails, and tunnels with optional integration software
- Optimized for exceptional image quality in outdoor conditions
- Automatic target recognition, naming, and registration
- Crisp object definition

# THE MEASURE OF SUCCESS®

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# **Applications**



# **Specifications**

### Ranging unit

Unambiguity interval: 153.49m (503.58ft)

**Range**<sup>2</sup>: 0.6m - 153m indoor or outdoor with low ambient light on 90% reflective surface, 0.6m - 120m in outdoor cloudy environments on 90% reflective surface

Range (Photon 20<sup>2</sup>): 0.6m - 20m on >2% matt reflective surface Range resolution: 0.07mm

**Measurement speed:** 122,000 / 244,000 / 488,000 / 976,000 points/sec **Systematical distance error:** ±2mm at 25m

Repeatability: noise compressed<sup>3</sup> / raw data

@10m: 0.4mm/0.8mm rms @ 90% refl. | 0.7mm/1.4mm rms @ 10% refl. @25m: 0.5mm/1.0mm rms @ 90% refl. | 1.35mm/2.7mm rms @ 10% refl.

#### **Deflection unit**

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Vertical field of view: 320° Horizontal field of view: 360° Vertical resolution: 0.009° (40,000 3D pixel on 360°) Horizontal resolution: 0.00076° (470,000 3D pixel on 360°) Angular resolution (hor./vert.): ±0.009°

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Max. vertical scan speed: 2,880 rpm

#### Laser (Optical transmitter)

Laserpower (cw Ø): 20 mW (Laser class 3R) Wavelength: 785 nm

**Beam divergence:** Typical 0.16 mrad (0.009°) **Beam diameter at exit:** 3.3 mm, circular

#### Handling of data

Internal PC: Intel Celeron-M 600MHz, 512 MB RAM, 80 GB HD Data storage: Local: on internal hard disk drive (for most resolutions) Remote: via Ethernet on external PC or laptop Scanner control: via Ethernet or WLAN by PC or PDA, on local network, internet or independent operation

 <sup>1</sup> All specifications for range and accuracy apply to the Photon 120 unless otherwise noted.
<sup>21</sup> Depends on ambient light, which can act as a source of noise. Bright sunshine may shorten the actual range of the scanner to lesser distances. Measured on a non moving orthogonal 90%/10% reflectivity reference paper in averaging mode.
<sup>31</sup> Noise compression algorithm.

More details upon request at www.faro.com Subject to change without prior notice.

### General

Power supply voltage: 24 V DC (Battery pack or AC converter)	Size (LxWxH): 410 mm x 160 mm x 280 mm
Power consumption: ~60 W	Maintenance calibration: Once a year
Ambient temperature: 5° - 40° C	Exchange modules: Distance sensor / mirror axis / PC
Humidity: Non condensing	Georeferencing: Yes
Inclination sensor: Accuracy 0.02°; Resolution 0.001°; Range ±15°	Cable connector: Located in scanner mount
Weight: 14.5 kg (31.97lb)	Parallax-free: Yes





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