FARO® Laser Scanner Focus³D X 330 HDR
The Imaging Laser Scanner for extended ranges

The FARO Focus³D X 330 HDR is a high-speed 3D scanner with extra-long range. It can scan objects up to 330 meters away even in direct sunlight, delivering realistic and true-to-detail scan results.

With its integrated GPS receiver, the laser scanner is able to correlate individual scans in post-processing making it ideal for surveying based applications.

With its increased range and scan quality, the FARO Focus³D X 330 HDR considerably reduces the effort involved in measuring and post-processing. The 3D scan data can easily be imported into all commonly used software solutions for accident reconstruction, architecture, civil engineering, construction, forensics, industrial manufacturing and land surveying. Distance dimensions, area and volume calculations, analysis and inspection tasks and documentation can thus be carried out quickly, precisely and reliably.

**HDR PHOTO OVERLAY**
With the Focus³D HDR functionality, challenging lighting situations will never subtract users’ scan results. Predefined HDR profiles increase the picture quality recorded in very bright or dark environments.

**HD PHOTO RESOLUTION**
The increased camera resolution of Focus³D X 330 HDR delivers extraordinary color overlays for scanned point clouds. This improves the visualization of important details on site.

**OUTDOOR SCANNING CAPABILITY**
The Focus³D X 330 HDR is able to perform fast and highly precise scanning in direct sunlight.

**EXTENDED SCANNING - 330M RANGE**
The Focus³D X 330 HDR can scan objects up to 330 meters away. Large buildings, land-site excavations and vast terrains can be surveyed with fewer scans, thus resulting in quicker project scanning completion.

**EASY POSITIONING - INTEGRATED GPS RECEIVER**
With its integrated GPS receiver, the laser scanner is able to correlate individual scans in post-processing making it ideal for surveying based applications.

**BENEFITS**
- Safe and fast as-built data capturing with superior color detail
- Reliable life-like visualization, even under extreme lighting conditions and on enormous distance
- Reduced complexity by integrated scanning and imaging workflow for all kinds of measurements even in challenging environments
- Increased onsite productivity due to one person operation
- Revolutionary price/performance ratio, as all-in-one device

**X-SERIES HDR LASER SCANNER FOR LONG-RANGE APPLICATIONS**
The FARO Focus³D X 330 HDR is a high-speed 3D scanner with extra-long range. It can scan objects up to 330 meters away even in direct sunlight, delivering realistic and true-to-detail scan results.

With its increased range and scan quality, the FARO Focus³D X 330 HDR considerably reduces the effort involved in measuring and post-processing. The 3D scan data can easily be imported into all commonly used software solutions for accident reconstruction, architecture, civil engineering, construction, forensics, industrial manufacturing and land surveying. Distance dimensions, area and volume calculations, analysis and inspection tasks and documentation can thus be carried out quickly, precisely and reliably.
PERFORMANCE SPECIFICATIONS

Ranging unit
Unambiguity interval: By 122 till 488 Kpts/sec at 614m; by 976 Kpts/sec at 307m
Range: 0.6m - 330m indoor or outdoor with upright incidence to a 90% reflective surface
Measurement speed (pts/sec): 122,000 / 244,000 / 488,000 / 976,000
Ranging error: ±2mm

<table>
<thead>
<tr>
<th>Ranging noise²</th>
<th>@10m</th>
<th>@10m - noise compressed³</th>
<th>@25m</th>
<th>@25m - noise compressed³</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ 90% refl.</td>
<td>0.3mm</td>
<td>0.15mm</td>
<td>0.3mm</td>
<td>0.15mm</td>
</tr>
<tr>
<td>@ 10% refl.</td>
<td>0.4mm</td>
<td>0.2mm</td>
<td>0.5mm</td>
<td>0.25mm</td>
</tr>
</tbody>
</table>

Color unit
Resolution: Up to 170 megapixel color
HDR: High Dynamic Range (HDR) photo recording, 3x / 5x
Parallax: Co-axial design

Deflection unit
Field of view (vertical/horizontal): 300° / 360°
Step size (vertical/horizontal): 0.009° (40,960 3D-Pixel on 360°) / 0.009° (40,960 3D-Pixel on 360°)
Max. vertical scan speed: 5,820rpm or 97Hz

Laser (optical transmitter)
Laser class: Laser class 1
Wavelength: 1550nm
Beam divergence: Typical 0.19mrad (0.011°) (1/e, halfangle)
Beam diameter at exit: Typical 2.25mm (1/e)

Data handling and control
Data storage: SD, SDHC™, SDXC™; 32GB card included
Scanner control: Via touchscreen display and WLAN
WLAN access: Remote control, scan visualisation are possible on mobile devices with Flash® and HTML5

Multi-Sensor
Dual axis compensator: Levels each scan: Accuracy 0.015°; Range ± 5°
Height sensor: Via an electronic barometer the height relative to a fixed point can be detected and added to a scan.
Compass*: The electronic compass gives the scan an orientation. A calibration feature is included.
GPS: Integrated GPS receiver

GENERAL

Power supply voltage: 19V (external supply)
Power consumption: 14.4V (internal battery)
40W and 80W (while battery charges)
Battery life: 4.5 hours
Ambient temperature: 5° - 40°C
Humidity: Non-condensing

Cable connector: Located in scanner mount
Weight: 5.2kg
Size: 240 x 200 x 100mm
Maintenance / calibration: Annual

Global Offices: Australia • Brazil • China • France • Germany
India • Italy • Japan • Malaysia • Mexico • Netherlands
Philippines • Poland • Portugal • Singapore • Spain • Switzerland
Thailand • Turkey • United Kingdom • USA • Vietnam

www.faro.com
Freecall 00 800 3276 7253
info@faroeurope.com