

PhoXi 3D Scanner M



Datasheet

Parameter	Value
3D Sensing Technology	Structured Light
Output data	3D points (x y z) Normals (x y z) Depth Map (z) Texture (grayscale intensity) Confidence
Resolution	Up to 3.2 Million 3D Points
Scanning range	458 - 1118 mm
Optimal scanning distance (sweet spot)	650 mm
Scanning area (at the sweet spot)	590 x 404 mm
Point to point distance (at the sweet spot)	0.286 mm
Calibration accuracy (1 σ)	0.100 mm
Temporal noise (1 σ)	0.100 mm
Scanning time	250 - 2500 ms
Dimensions	416 x 68 x 86 mm
Baseline	350.0 mm
Weight	950 g
Temperature working range	Full: 0 - 40 degrees Optimal: 22 - 25 degrees
Power	PoE or 24V
Processing unit	NVIDIA Pascal™ Architecture GPU with 256 CUDA cores
Data connection	1 Gbit Ethernet

For operation and installation instructions, please refer to the User Manual and CAD models available at: https://photoneo.com/kb/device-resources

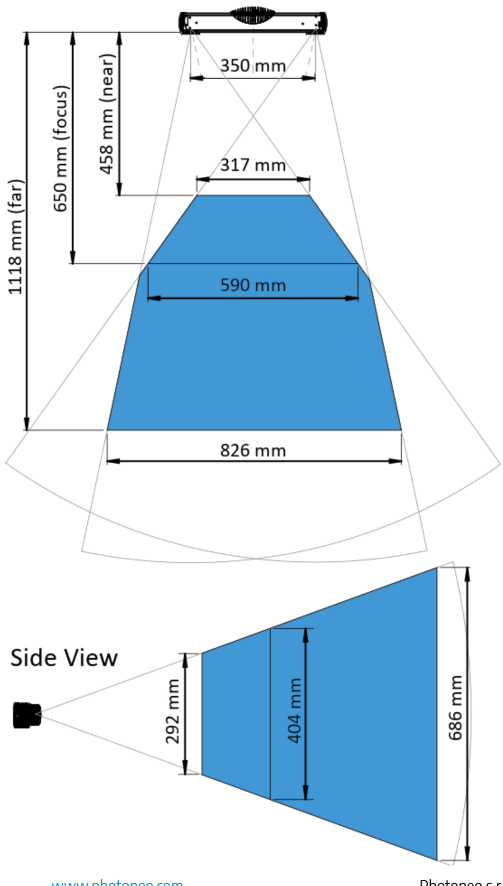


2022/08



PhoXi 3D Scanner M

Datasheet



Web: Business Inquiries: Support: www.photoneo.com sales@photoneo.com support@photoneo.com Photoneo s.r.o. Plynárenská 6 82109 Bratislava, Slovakia