

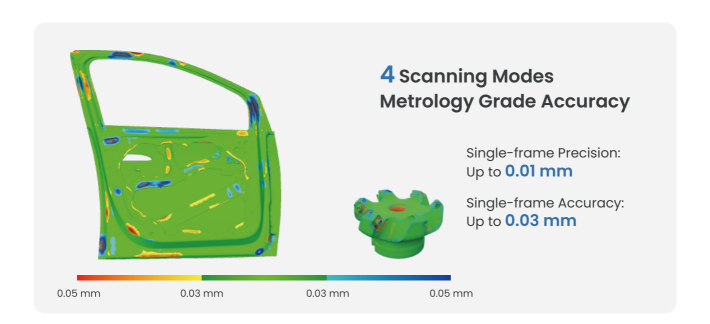


Metro X 3D Scanner

Blue Light Scanning Breakthrough: Hybrid Multi-Line Laser and Full-Field Structured Light

MetroXX 3D Scanner

Get professional 3D modeling with the Revopoint MetroX, a powerful metrological blue light scanning tool that makes it easy to 3D scan small to medium-sized objects.





14 Crossed Laser Lines Scan Shiny or Black Surfaces



7 Parallel Laser Lines
Capture Complex Details



62 Line Full Field Structured Blue Light ScanningCapture Point Cloud Efficiently



Auto Turntable ModeOne-click Metrology Grade Models



Up to 0.03 mm Accuracy



14 Blue Laser **Cross Lines**



7 Blue Laser Parallel Lines



62 Line Blue Full-field Structured Light



Automated Turntable Scan



RGB Camera



Fast Scans Up to 7 Million Points/s



Only 508 g



677.85 mm



Less Noise, More Detail

119.87 mm

Get Scans Done Fast

Up to 800,000 Points/s in Multi-line Laser Mode Up to 7,000,000 Points/s in Full-field Structured Light Mode







Specifications

Product Name	MetroX 3D Scanner
Technology	Multi-line Laser Scan and Full-field Structured Light Scan
Single-frame Precision, up to ^①	0.01 mm
Single-frame Accuracy, up to ²	0.03 mm
Volumetric Accuracy	0.03 mm + 0.1 mm × L (m). L is the length of the object
Fused Point Distance, up to	0.05 mm
Working Distance	200 - 400 mm
Single Capture Area at Nearest Distance	160 × 70 mm at 200 mm
Single Capture Area at Furthest Distance	320 × 215 mm at 400 mm
Minimum Scan Volume	10 × 10 × 10 mm
Maximum Scan Volume	l×l×lm
Scanning Speed, up to	Multi-line Laser Scan: 800,000 Points/s Full-field Structured Light Scan: 7,000,000 Points/s
3D Light Source [®]	14 Blue Cross Laser Lines 7 Blue Parallel Laser Lines 62 Line Blue Full-field Structured Light
Camera Resolution, up to	Depth Camera: 2 Megapixels RGB Camera: 2 Megapixels
CPU	4 core ARM, 2.0 GHz
Depth Camera Fill Lights [®]	12 Blue LEDs
Dimensions (L × W × H)	209 × 88 × 44 mm

Notes:

- ① ② Precision is how close repeated measurements of the same object at a single angle are to each other. Accuracy is how close a measured value at a single angle is to the actual (true) value. They were both acquired in a controlled lab environment. Actual results might vary, subject to the operation environment.
- ③ The product uses Class 2M laser projector. Avoid looking directly at it at close range! Please refer to the Class 2M laser standard document for details. To avoid retina damage, don't look directly into the laser beam through optical instruments capable of magnifying it.
- ④ This product has flashing lights, which may not be suitable for people with photosensitive epilepsy.



+1 (888) 807-3339



sales@revopoint3d.com



www.revopoint3d.com





Contact Us

Follow Us