



## ContourX-100 3D Optical Profilometer

- Streamlined and Affordable Benchtop for Roughness Metrology

The ContourX-100 Optical Profilometer sets a new benchmark for accurate and repeatable non-contact surface metrology at a best-in-class price point. The small footprint system offers uncompromised 2D/3D high-resolution measurement capabilities in a streamlined package that incorporates decades of proprietary Bruker white light interferometry (WLI) innovation. The gage-capable benchtop system features the industry's most advanced user-friendly interface to provide intuitive access to an extensive library of pre-programmed filters and analyses for precision machined surfaces, thick films, and tribology applications. Next-generation enhancements include a new 5 MP camera, updated stage, and new measurement modes for even wider flexibility. You will not find a more streamlined benchtop system with better value than the ContourX-100.

### Fast and repeatable 3D Metrology

- Industry-best Z resolution, independent of magnification
- Largest standard field of view
- Compact, vibration-tolerant design for highest stability and repeatability

### Superior Measurement and Analysis

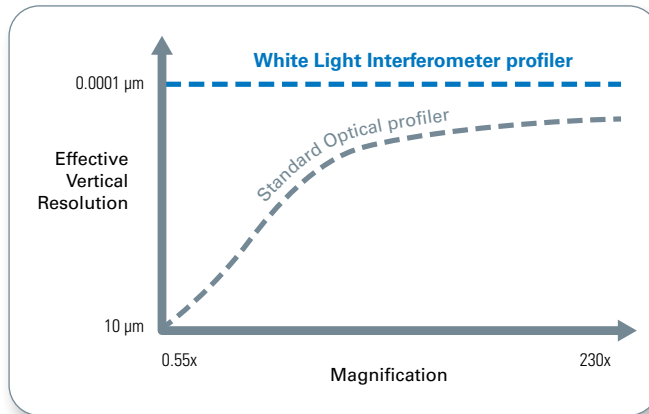
- Easy-to-use interface for quick and accurate results
- Extensive library of filters and analysis options for roughness, surface texture, and critical dimension
- Customized analysis reporting to industry standards, such as ISO 25178, ASME B46.1, ISO 4287

## Unparalleled Metrology

The ContourX-100 profiler is the culmination of over four decades of proprietary optical innovation and industry leadership in non-contact surface metrology, characterization, and imaging. The system utilizes 3D WLI and 2D imaging technology for multiple analyses in a single acquisition. ContourX-100 is robust in all surface situations from 0.05% to 100% reflectivity.

## Unmatched Value and Analysis

With thousands of customized analyses and Bruker's simple and powerful VisionXpress™ and Vision64® user interfaces, the ContourX-100 benchtop is optimized for productivity in both labs and on factory floors. The hardware and software combine to provide streamlined access to top high-throughput optical performance, completely outclassing comparable metrology technologies.



WLI offers constant and ultimate vertical resolution for all objectives.



ContourX-100 manual stage.

## ContourX-100 Specifications

Max. Scan Range	≤10 mm
Vertical Resolution <sup>1</sup>	<0.01 nm
Lateral Resolution	0.38 μm min (Sparrow criterion); 0.13 μm (with AcuityXR®)
Step Height Accuracy <sup>2</sup>	<0.75%
Step Height Repeatability	<0.1% 1 sigma repeatability
Max Scan	37 μm/sec (with standard camera)
Reflectivity Range	0.05% to 100%
Max. Sample Slope	≤40° (shiny surfaces); ≤87° (rough surfaces)
Sample Height	≤100 mm (4 in.)
XY Sample Stage	150 mm (6 in.) manual stage
Z Focusing	100 mm (4 in.)
Tip/Tilt Function	±6° available on stage
Optical Metrology Module	Patented dual-color LED illumination; Single-objective adapter; Optional automated or manual turret; Optional motorized or manual discrete modules
Objectives	Parfocal: 2.5X, 5X, 10X, 20X, 50X, 115X; LWVD: 1X, 1.5X, 2X, 5X, 10X; TTM: 2X, 5X, 10X, 20X; Bright Field: 2.5X, w5X, 10X, 50X
Available Zoom Lenses	0.55, 0.75X, 1X, 1.5X, 2X
Camera	Monochrome (standard) or color (optional); 5 MP with 1200x1000 data array
Software System	Vision64 and VisionXpress Analysis Software on Windows 10 OS; 64-bit
Software Packages	USI; Advanced PSI; Production Mode; VisionMAP; AcuityXR®; Optical Analysis; SureVision; Film; MATLAB; SDK, TCP/IP
Automation	Auto intensity; auto focus; auto-saving, on-fly analysis; recording in database
Calibration	Via NIST/PTB traceable step height and lateral ruler standards
System Footprint	451 mm (W) x 533 mm (D) x 754 mm (H)
Weight	60 kg
Warranty	12 months

<sup>1</sup> As demonstrated by taking the one sigma Sq value of 30 PSI repeatability measurements on an SIC reference mirror.

<sup>2</sup> Absolute accuracy for step heights 8 μm and higher.

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