3.8 µm Infrared Fizeau Interferometer

Accurate IR Measurement

The AccuFiz® MWIR laser interferometer operates at a wavelength of 3.8 µm for accurate measurement of polished and roughground optics and metal surfaces.

With simple controls and a built-in visible alignment laser, the system is ideal for measuring concave, convex and afocal IR components, as well as IR telescopes and lens systems. Its ability to capture high slopes enables measurement of aspherical optics without the need for a holographic element.

The AccuFiz MWIR is loaded with standard features, such as 2X continuous zoom, a touch-screen remote and motorized controls.

Optional, vibration-insensitive Dynamic mode enables measurements under almost any environmental condition, without vibration isolation. This insensitivity to environmental factors makes the AccuFiz ideally suited for use in clean rooms and

in environmental test chambers. Transmission flats and spheres are available for measuring afocal and focal components and systems.

Industry Leading Analysis, Standard

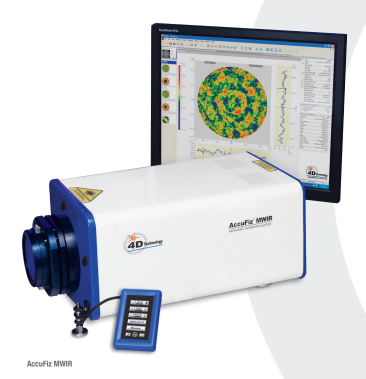
The included 4Sight wavefront analysis software features an intuitive interface and excellent ease of use. The Measurement Screen puts all common measurement controls in one place, while the Measurement Flow lets you visualize the entire measurement data flow. 2D and 3D displays, filtering options, and masking tools make it easy to highlight surface shape and texture. Zernike, Seidel, geometric and diffraction analyses are easy to perform. Comprehensive data sharing capabilities let you read, write, save and print most file types.

FEATURES

- 3.8 µm Wavelength
- 2X Continuous Zoom
- Visible Alignment Beam
- Dual Spot Camera Based Alignment Aid
- High Slope Capture for Aspheric Measurement
- Outstanding Data Analysis and Visualization Software

APPLICATIONS

- Focal and Afocal IR Components
- Aspherical Components
- Optical Systems
- Rough-Ground Optics and Metal Surfaces





Specifications

Configuration

Description Turnkey Fizeau interferometer system
Acquisition Mode Temporal phase shifting, optional dynamic measurement
Alignment Mode Visible alignment beam; dual spot camera based alignment aid
Wavelength 3.8 microns

AccuFiz MWIR

Maximum Output 180 mW at 3.8 microns, <5 mW at 532 nm (alignment laser)

Maximum Cavity Length >10 m

Beam Diameter 75 mm collimated
Polarization Linear
Pupil Focus Range ±1 m

Pupil Focus Range ±1 m
Pupil Magnification 2X continuous zoom
Camera 480 x 480 pixels

Frame Rate 25 frames/sec display; 7.5 frames/sec ITAR export compliant-version

Motorized Controls Zoom, focus, beam attenuation
Computer System High performance PC with dual monitors

Operating System Windows® 7

System Software 4Sight $^{\text{TM}}$ Analysis Software

Reference generation, subtraction, data averaging, masking

2D and 3D surface maps

Zernike / Seidel / Slope / Geometric / Fourier Analysis

Fiducial aided data set mapping Absolute Sphere, 3-Flat calibration

HDF4 / HDF5 data format standard, others supported including opd, map, dat, hdf, int, csv and txt Upgrades free during warranty period

Physical Envelope < 71.9 x 33.0 x 25.4 cm (28.3 x 13.0 x 10.0 in)

Weight < 31.8 kg (70 lbs)

Power consumption < 750 Watts @100-240VAC, 50/60Hz

Temperature Range Operational: 16–27° C (60–80° F), non-condensing Storage: -1–38° C (30–100° F), non-condensing

Warranty One Year, limited, on-site system installation and operator training

Options

Transmission Spheres Range of focal lengths
Beam Expanders Range of expanders on request

System Performance

Acquisition Rate < 25 frames/sec display; 7.5 frames/sec ITAR export compliant-version

< 25 frames/sec max data acquisition with optional dynamic mode; 7.5 frames/sec ITAR export compliant-version

 $\begin{array}{lll} \text{Sample Reflectivity} & 10 \text{ to } 100\% \\ \text{RMS Repeatability} & < \textit{N} 2000^* \\ \text{RMS Precision} & < \textit{N} 1000^{**} \end{array}$

- * One sigma for RMS of 10 data sets of calibration mirror, each data set being an average of 16 measurements.
- ** Average RMS of the difference of 10 data sets between measured surface and the calibrated surface. Each data set being an average of 16 measurements.

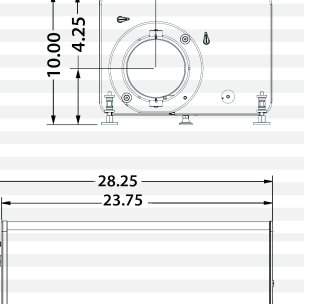
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Windows is a registered trademark of Microsoft Corporation.

All specifications subject to change without notice.

Certain export restrictions apply.





13.00

4.25