Dynamic Twyman-Green Interferometer

Instantaneous Acquisition

The PhaseCam® 6110 is a compact, dynamic laser interferometer operating at 532nm. It incorporates a new 4MP camera for high resolution measurement, with a 1.5x improvement in both RMS Repeatability and Precision over previous models. The PhaseCam 6110 features fully motorized controls and on-axis illumination and imaging, making it ideal for optical path measurement of long-radius meter-scale concave mirrors, mirror segments, telescope assemblies, and collimators. It is also optimized for the alignment of complex optical assemblies and characterization of deformable mirrors.

The PhaseCam 6110 incorporates Dynamic Interferometry® technology, using a single camera, high-speed optical phase sensor to make wavefront measurements in less than 30 microseconds—over 5000 times faster than a temporal phase shifting interferometer. Because acquisition time is so short, the PhaseCam can be used under almost any conditions, without vibration isolation. Vibration immunity makes the PhaseCam ideally suited for use on the production floor, in clean rooms and in environmental test chambers.

Compact and lightweight, the PhaseCam 6110 was designed with performance and remote measurement in mind. Moving the system to reconfigure a test set is simple and easy, and isolation equipment is not required. Fully motorized controls make it easy to operate the system in remote locations.



PhaseCam 6110, with a diverger optic, on the 5 axis pedestal.

Complete Measurement System

The PhaseCam 6110 system includes the interferometer, 4Sight™ Focus advanced wavefront analysis software, and complete computer system. Samples with reflectivity from 1% to 100% can be measured with optimal signal-to-noise ratio via a simple adjustment. The diffraction-limited optical system maximizes sampling resolution of the test part or configuration. Easy to use, the vibration insensitive PhaseCam 6110 ensures rapid and precise data acquisition.

Industry Leading Analysis

4Sight Focus wavefront acquisition and analysis software utilizes a user-friendly interface with unmatched simplicity, analysis features and graphical displays.

4Sight's 64-bit acquisition engine produces rapid analysis and display of single, averaged or burst measurements. Continuous data acquisition and real-time Zernike bar plots provide real-time visual feedback for simplifying optical system or beam train alignment.

The user-friendly interface makes data comparison, manipulation, masking, reference subtraction, filtering and terms removal simple to perform. Zernike, Seidel, geometric and diffraction analyses are standard. Comprehensive data sharing capabilities let you read, write, and save most file types, including Zemax, MatLab, Vision, MetroPro, HDF5 and CodeV.

FEATURES

- On-axis, vibration-insensitive dynamic interferometer
- Superior instrument transfer function
- Fast data acquisition
- Continuously adjustable sample reflectivity compensation
- High power source option for ESPI applications

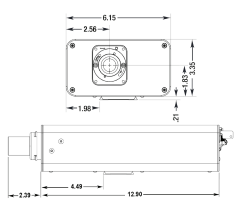
APPLICATIONS

- Meter-class telescope optics
- Large imaging system alignment
- Tests in vacuum/environmental chambers
- Production floor quality control
- Testing computer generated holograms
- Electronic Speckle Pattern Interferometry

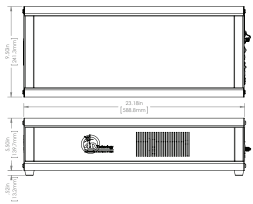


Specifications

Configuration	Model 6110 532 nm
Description	Vibration insensitive dynamic Twyman-Green interferometer
Acquisition Mode	Single camera, high-speed optical phase sensor
Optical Path	Fiber-coupled head and laser source module; 5 m fiber length
Laser Source	Stabilized doubled YAG laser @ 532 nm
Typical Laser Power	0.9 mW (optional 18 W for ESPI)
Maximum Cavity Length	>100 m
Beam Diameter	7 mm FWHM
Divergers	Range of lenses from f/1 to f/32
Polarization	Circular
Focus Range	±12.5 mm, optical magnification dependent
Pupil Magnification	1X fixed
Fringe Contrast	User-adjustable for reflectivity from 1–100%
Camera	4 MPx, 12-bit standard
Data Array	User selectable full, half, quarter data arrays
Motorized Controls	Focus, reference beam block, aperture block, contrast adjustment
Operating System	Windows® 10
System Software	4Sight™ Focus Analysis Software
	Instantaneous Phase Shifting data acquisition
	Reference generation, subtraction, data averaging, masking
	2D and 3D surface maps
	Zernike / Seidel / Slope / Geometric / Fourier Analysis
	Fiducial-aided data set mapping
	HDF5 data format standard, others supported
	Analysis of multiple sub-apertures
	Upgrades free during warranty period
Physical Envelope	Measurement Head: $< 38.9 \times 15.7 \times 9.1 \text{ cm}$ (15.3 × 6.2 × 3.6 in)
	Laser Source: 58.9 × 24.1 × 14.0 cm (23.2 × 9.5 × 5.5 in)
Weight	Measurement Head: < 4.3 kg (9.5 lbs)
	Laser Source: 12.25 kg (27 lbs)
Power consumption	< 750 Watts with computer
Temperature Range	Operational: 16–27° C (60–80° F), non-condensing
	Storage: -1-38° C (30-100° F), non-condensing
System Performance	otologe. Too o too 17, non condensing
Acquisition Rate	≥ 15 frames/sec live video
Acquisition rate	
Minimum Exposure	≥ 15 frames/sec acquisition with post processing 30 µsec
Sample Reflectivity	1–100%
	< 0.0005 wave*
RMS Repeatability RMS Precision	< 0.0005 wave**
Warranty	One Year, limited, on-site system installation and operator training



Mainframe



Source module

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

and the calibrated surface. Each data set is an average of 16 measurements.

Calibrated surface is the average of all 160 measurements.

Patent 7,230,717. Other patents may apply.

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All specifications subject to change without notice.





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