



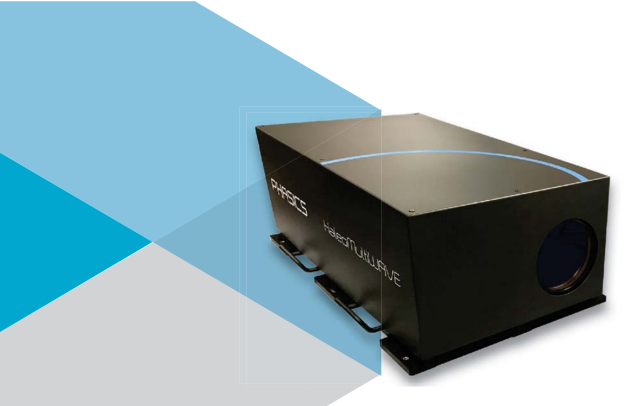
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Kaleo MultiWAVE
multi-wavelength,
large dynamic range
interferometer

PHASICS the phase control company

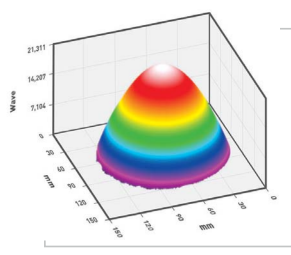


Interferometric solution for filters and coated optics testing at dedicated wavelengths

PHASICS is innovating in optical metrology with a new instrument able to measure both transmitted and reflected wavefront error (TWE/ RWE). Coated and uncoated optics can be qualified over a diameter of 5.1 inches (130 mm) at their working wavelengths.

Kaleo MultiWAVE is an advantageous alternative and costeffective solution to the purchase of several interferometers. The system offers a **measurement accuracy comparable to Fizeau interferometry.**

Kaleo MultiWAVE works at different wavelengths to perform qualification of optics and coatings at their working wavelengths.



HIGH DYNAMIC RANGE

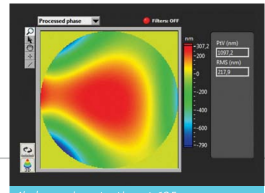
MEASUREMENT OF LARGE ABERRATIONS

- More than 20λ of aberration can be measured with Kaleo MultiWAVE
- More dynamic range than a classical Fizeau interferometer

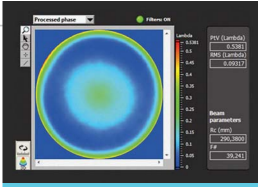
RWE of 5" wide band pass filter at 653nm

APPLICATIONS

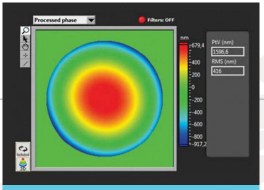
- Coated optics and filters testing at real operating wavelengths
- High dynamics surface testing



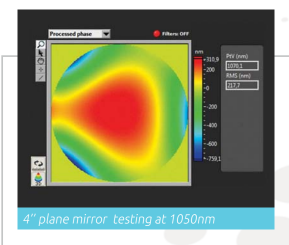
4' plane mirror testing at 625nm



TWE of 5" wide band pass filter at 780nm



RWE of 5" narrow band pass filter at 780nm



ACHROMATIC SYSTEM

- Same results at any wavelength
- The instrument can be used at any wavelength to match the sample's operating wavelength

KEY FEATURES



Up to 8 wavelengths



High dynamic range



V

WFE & MTF measurement



Insensitive to vibration



Compatible with MetroPro & ISO

	SYSTEM				
	Configuration	Double pass			
	Measurement capability	RWE of reflective surfaces TWE of transparent optics			
	Number of wavelengths per instrument	1 or 2 (standard), up to 8 (custom)			
	Custom wavelengths	Any wavelength from 193 nm to 14 µm Including: UV: 266, 355, 405 nm VIS / NIR: 550, 625, 780, 940, 1050 nm SWIR / MWIR / LWIR: 1.55, 2.0, 3.39, 10.6 µm			
ı	Clear aperture	5.1" (130 mm)			
	Beam height	108 mm			
	Alignment system	Live phase & Zernike coefficients display			
4	Polarization	Compatible with depolarizing optics			
ì	Alignment FOV	+/- 2°			
	Accuracy (TWE)	<20 nm RMS			
	Pupil focus range	+/- 2.5 m			
	Dimensions	910 x 600 x 260 mm, 25 kg			
	Vibration isolation	Not necessary			
1	PERFORMANCE ⁽¹⁾				
	RMS repeatability ⁽²⁾	< 0.7 nm (< \lambda / 900)			
1	Accuracy	80 nm PV ⁽³⁾			
	Dynamic range (defocus)	500 fringes (SFE = 150 μm)			
	Sample reflectivity range	~4% - 100%			
	(4) 0 - 4111111625				

⁽¹⁾ On a 4" pupil size, with a 625 nm source

MARKETS







Space & . Defense



Automotive

^{(2) 36} sequential measurements are performed on a 4" reference mirror, each being averaged 16 times. A reference is defined as the average of all odd numbered measurements. RMS repeatability is then defined as the average RMS difference plus 2 times the standard deviation of the difference between even numbered measurements and the reference.

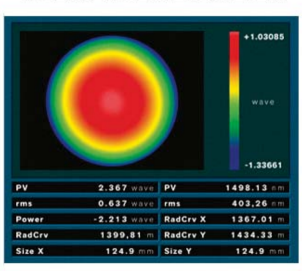
⁽³⁾ For a 1 μm PV defocus

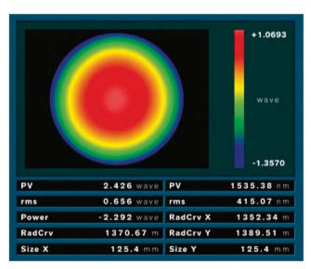
RESULTS SIMILAR TO FIZEAU INTERFEROMETRY

FIZEAU INTERFEROMETER

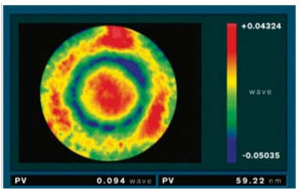
KALEO MULTIWAVE

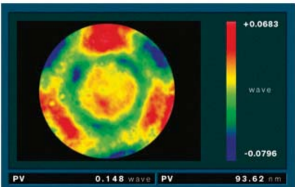






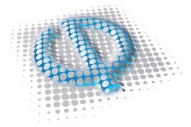
RESIDUAL (raw power, ast, coma, spherical)





NBP-780nm - The difference between the 2 measurements on the same pupil is below 40 nm pTv

		FIZEAU	PHASICS
Diamet	Diameter (mm)		125.4
RWE (n	m PtV)	1498.13	1535.38
RWE (n	RWE (nm RMS) without PST/TLT/PWR		28.1
RWE (n	m RMS) without ST/TLT/PWR/AST/CMA/SA	9.1	12.9
	SAG (fr)	5.13	5.04
0	IRR (fr)	0.75	0.61
ISO 10110	RSI (fr)	0.34	0.23
0 1	RMSt (fr)	1.477	1.459
<u>SI</u>	RMSi (fr)	0.129	0.103
	RMSa (fr)	0.085	0.059



PHASICS the phase control company

Distribution in the UK & Ireland



Characterisation, **Measurement & Analysis**

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