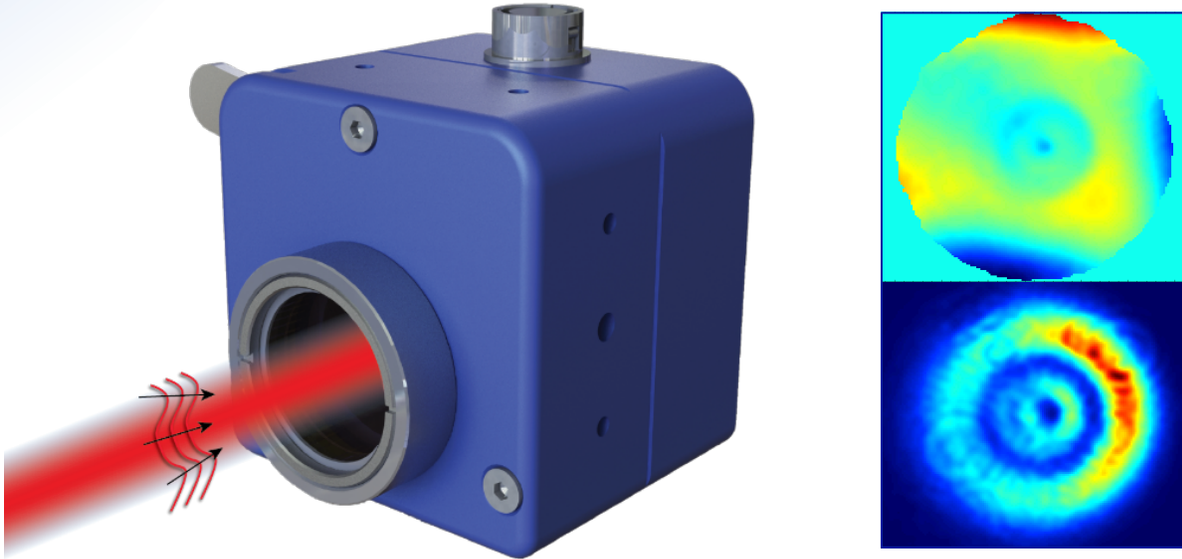


# QuantoPhase™

## Digital Shearing Wavefront Sensor



**QuantoPhase™** wavefront sensors provide precision wavefront sensing solutions for optical metrology and laser beam characterization. Our patented wavefront sensing technology provides robust and affordable devices with customized wavelength range with the *lowest cost per sampling pixel*.

### KEY FEATURES

- Amplitude + phase
- Zernike/Legendre coefficients
- Up to 256 x 256 sampling
- 100  $\lambda$  dynamic range
- $\lambda / 100$  rms precision
- Visible and NIR wavelengths

### APPLICATIONS

- Wavefront measurement
- Adaptive optics
- Laser beam characterization
- Lens characterization
- Laser beam collimation
- SDK for C++/MATLAB

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## Digital Shearing Wavefront Sensor

### SPECIFICATIONS

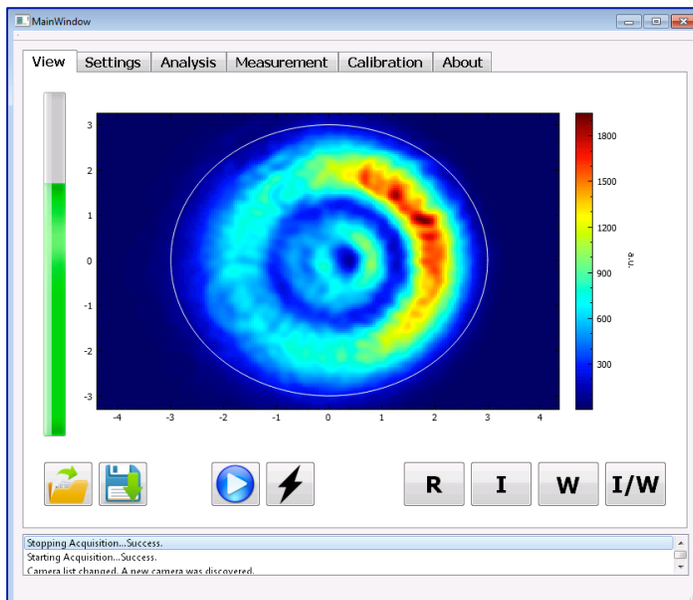
*Due to our continuous improvement program, specifications are subject to change without notice.*

	Standard	Options / Comment	Unit
<b>Spatial Resolution</b>	30 / 60	at 532/ 1064 nm	μm
<b>Sampling</b>	up to 256 x 256	User selectable	-
<b>Precision</b>	$\lambda / 100$	-	-
<b>Dynamic Range</b>	$100 \lambda$	-	-
<b>Operational Wavelength</b>	1064 / 532	800 nm, Customizable	nm
<b>Bandwidth<sup>(1)</sup></b>	$\pm 100$	-	nm
<b>Detection Area</b>	11.3 x 11.3	-	mm <sup>2</sup>
<b>ROC<sup>(2)</sup> Dynamic Range</b>	0.05 to 500	-	m
<b>Acquisition Rate</b>	4-10 <sup>(3)</sup>	Externally triggerable	Hz
<b>Communications Interface</b>	USB3	-	-
<b>Operating System</b>	Win 7 or 10	-	-

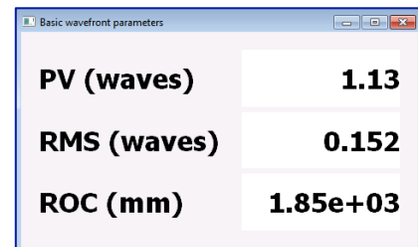
(1) At operational wavelength. The 1064/532 model covers HeNe wavelength (632.8 nm)

(2) Radius of Curvature

(3) May vary depending on user computer system



**Software User Interface**



**Basic Properties Display**



**Aberration Measurement Display**