

# d'Nanoimager

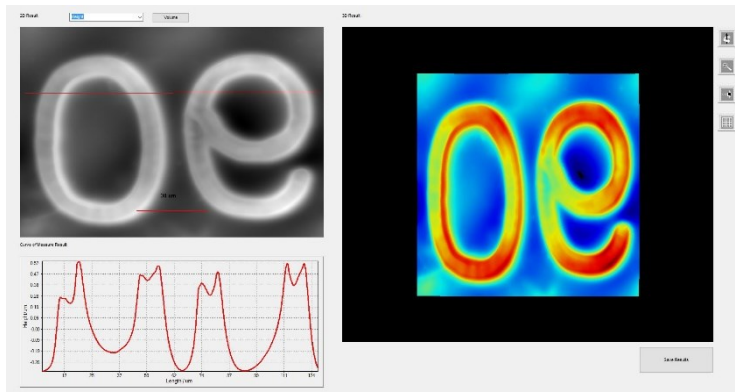
A full field 3D non-interferometric inspection system for precision transparent or reflective components



Parameters	Specifications
Measurement	Transmission and reflection
Image types	Real-time quantitative phase and depth
Axial Resolution	$\lambda/30$
Lateral Resolution	3.48mm
Field of View	7.1 mm x 5.2 mm
Wavelength	LED--Tuneable

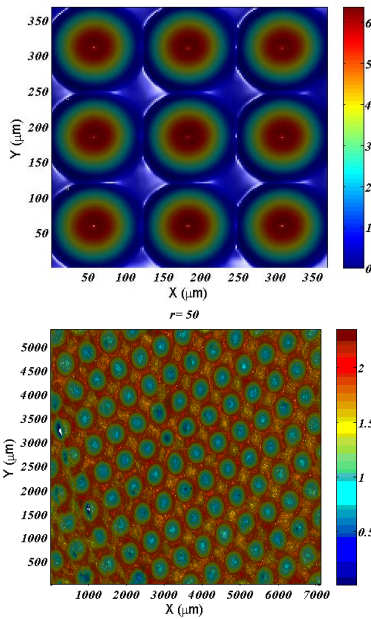
d'optron  
Dynamic vision of new Dimensions

# Software Features



- Real-time image capture
- Quantitative Phase
- 3D Profile
- 3D Optical Inspection/Testing
- Roughness measurement

# Applications



- Optical component testing/inspection
- Micro and diffractive optics characterization
- Extended range depth measurement.
- Diamond turned component testing
- Flatness measurement
- Roughness measurement

