

Easily capture things that are better left untouched ZEISS O-DETECT



Seeing beyond

Entering the world of optical metrology

ZEISS O-DETECT is an optical measuring machine that offers intuitive operation, high-quality imaging and flexible lighting for precise measurements in an instant. The technology is suitable for a wide variety of components but excels with those that are best left untouched. Discover the new generation of optical metrology.

Versatile and easy to upgrade

ZEISS

0

The new exchangeable accessory platform enables users to install, remove or exchange accessories like toplights to ZEISS O-DETECT without the need for service. This allows each user to configure their ZEISS O-DETECT completely according to their budget without being limited for future upgrades.



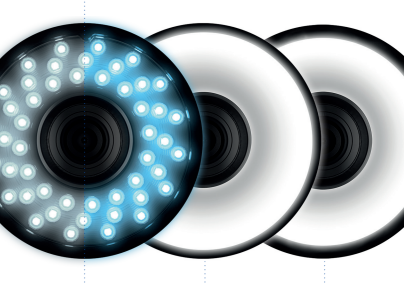
Excellent optics

ZEISS Digital Zoom provides a large field-of-view at high resolutions – increasing efficiency and capturing more details. The high-quality images are captured with a 5-megapixel camera and together with ZEISS processing technology, transform images into precise measurement results.



Stable precision Calibrated to MPE E(3D) as per ISO 10360,

ZEISS O-DETECT promises reliability and ensures comparability world-wide, while delivering accurate 2D and 3D volume data - valuable in high compliance markets.



For now, or for the future

Lighting options include a classic multi-segment blue and a white toplight for general part top lighting, options for lighting shiny workpieces, or optimized lighting for challenging edges.



Simple part navigation and visualization

The integrated 5-megapixel overview color camera locates the part quicker to start measurements. Controlled by the software, it reduces the need to use the joystick.

Intuitive and user-friendly software

A long history and experience in metrology were combined in the measuring software ZEISS CALYPSO. ZEISS CALYPSO express has a simple programming environment to make entry into the world of optical metrology as easy as possible.



Professional and actionable reports

ZEISS PiWeb reporting offers one-click documentation and visualization of your measurement data, giving you useful insights into your parts and processes.

ZEISS O-DETECT – **Specifications**

Camera	ZEISS INVENTA D1		ZEISS O-DETECT 3/2/2	ZEISS O-DETECT 5/4/3
			I	I
Measuring volume		in mm ³	300 x 200 x 200	500 x 400 x 300
Field of view		in mm ²	8,4 x 7,0	8,4 x 7,0
Length measurement error MPE(E)	in 2D	μm	1,9µm+L/150	1,9µm+L/150
	in 3D		2,4µm+L/150	2,4µm+L/150

Software

ZEISS CALYPSO



Carl Zeiss IQS Deutschland GmbH

Carl-Zeiss-Straße 22 73447 Oberkochen

Vertrieb

Telefon: +49 7364 20 6336 E-Mail: sales.metrology.de@zeiss.com

Service

Telefon: +49 7364 20 6337 E-Mail: info.metrology.de@zeiss.com

ZEISS Industrial Quality Solutions LLC

6250 Sycamore Lane North Maple Grove, MN 55369/USA Phone: +1 763 744-2400 Fax: +1 763 533-0219 info.metrology.us@zeiss.com www.zeiss.com/metrology