

# sneak PREVIEW



PHOTONICS MEDIA

## Optatec – Frankfurt, Germany

June 7-9

An advance look at the products, trends and technologies being presented.



### Optatec 2016: Exploring Innovation

A biennial show, Optatec brings together the world's leading industry players at the Frankfurt Exhibition Center in Frankfurt, Germany, where they will highlight the latest optical technologies, components and systems — in areas from optomechanics to laser components.

Products and systems offered target those in development and production roles, in addition to the industrial and manufacturing sectors.

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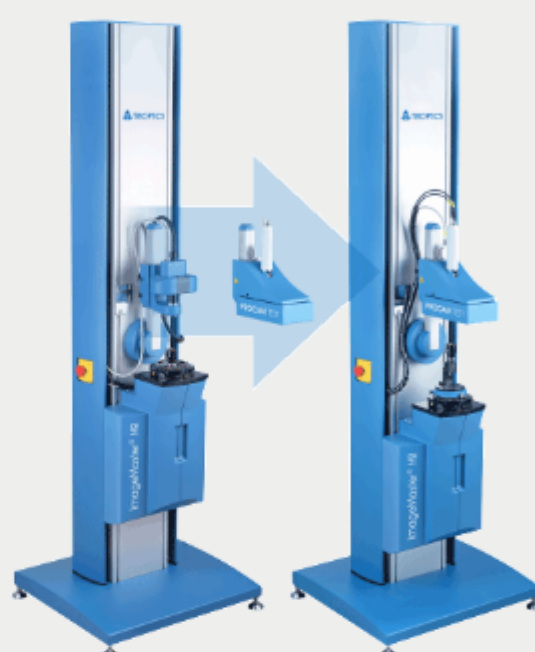
## Featured Exhibitors

### Testing of Lenses & Camera Modules

From: **TRIOPTICS GmbH**

TRIOPTICS provides customers maximum versatility by offering a combined test system for lenses and camera modules. The system is based on the ImageMaster® HR Series - the most comprehensive line of MTF measurement stations characterizing virtually any existing lens system in NUV/VIS/NIR/LWIR. The ImageMaster® HR features two upgrades: - ProCam® Test R&D upgrade for the measurement of camera modules - Shack Hartmann Sensor for on-and off-axis wavefront measurement.

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### Micro-Interferometer VI Direct

From: **Moeller-Wedel Optical GmbH**

Moeller-Wedel Optical is announcing the Micro-Interferometer VI-direct for precision flatness measurement of micro-prisms, laser crystals, fiber endings, etc. The interferometer is able to measure the surface flatness of optical parts between Ø0.8 mm and Ø3.6 mm.

Besides the Micro-Interferometer, Moeller-Wedel Optical will present the Interferometer line VI-direct, the complete Goniomat-line, the ELCOMAT line of Electronic Autocollimators, Focometer MELOS 530 and Lens Centration Measurement Station CIFOS.

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### Rhea Ultra-Sensitive Spectrometer

From: **Admesy BV**

The Rhea series spectrometer offers a unique combination of ease of use and accurate measurement capabilities packed in a robust jacket. The Rhea utilizes a high-end cooled CCD detector for low noise and high dynamic range. The Neutral density filter wheel extends this dynamic range and also adds a shutter function. An ideal device for measurements where ease of use, stability, performance and price are of the essence.

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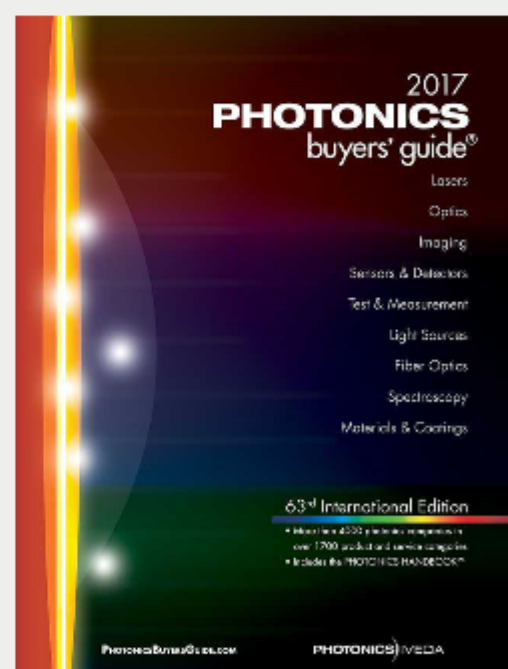
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### The New 2016 Photonics Buyers' Guide is now available!

From: **Photonics Media**

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