



Product information Photonics West 2010 Preview

Page: 1 of 1
Date: November 19, 2009

Application-oriented optics

Application-oriented optical components, assemblies and modules are among the core competencies of **Jenoptik's** Optics Business Unit. The company will showcase high-precision aspherical and cylindrical components for applications such as sophisticated camera systems, laser materials processing, lithography, sensors, industrial lasers, surgical lasers, bar-code laser scanners and telescopes.

As one of the few providers worldwide the Optics Business Unit is able to produce aspheres and cylinders from a large variety of optical materials. As a matter of course all components are manufactured in accordance to customer requirements in terms of surface quality, geometry and optical coating. Advanced technology and measuring methods e.g. local polishing techniques with magnetorheological correction based on interferometric measurements in conjunction with long time experience in optics enable exceptional quality levels and allow flexible and cost effective production. Sophisticated coatings cover the wide spectrum of light for optical components in the IR, VIS, UV and DUV range.



**Visit us at
PHOTONICS WEST 2010
Booth #1422**

Contact

JENOPTIK | Optical Systems
Optics Business Unit
optics@jenoptik.com
www.jenoptik.com