

Press release

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19-24 Jan 2008, San Jose Laser 2000 exhibits at Booth 5055

SPIE

Photonics \

Jan Brubacher Leitung Marketing & Communication

Labsphere Solutions Spotlighted at Photonics West

Wessling, 02. January 2008, Labsphere, Inc., a leader in light metrology, will be presenting its line of light metrology instruments and reflective materials and coatings during the SPIE Photonics West 2008 conference and exhibition January 22-24, 2008 at the McHenry Convention Center (San Jose, Calif.).

In addition to regular product displays at booth number 237, the company will be hosting an applications solution demonstration and offering personalized one-on-one consults at its booth.

Labsphere light metrology and reflective materials and coatings products on display will include new solutions for LED and SSL test and measurement, the new USS-800C, one of a series of uniform radiance source systems for digital camera calibration, and Spectralon® and Spectraflect® coating examples. Labsphere's diffuse reflectance materials can be applied to customer-supplied parts, or complete components can be designed and machined to specification. Labsphere's strength is in customizing its instruments, and materials and coatings products, based on customer requirements.

Application engineers will be on hand to discuss custom solutions. Personalized half hour consultations can be booked in advance of the show by contacting Labsphere at labsphere@labsphere.com. In addition, the company will host a presentation entitled "Labsphere Solutions for your Application" Thursday, January 24 at 11:30 am in the Opto Town Square One Demo area.

About Labsphere

Labsphere is world leader in light testing and measurement, and optical coatings. The company's products include LED, laser and traditional light source light measurement systems; uniform light sources for imaging device calibration; spectroscopy accessories; and high diffuse reflectance materials and coatings for applications in backlit panel displays, computed radiography, and system calibration.

About Laser 2000

LASER 2000 GmbH specializes in distribution of laser sources, accessories, components and instrumentation in the area of industrial vision equipment, fibre optics, instrumentation, telecommunications, measuring devices, scientific research etc.

Our products are designed to meet the challenges of both research and industrial production as well as your actual or future requirements of your applications. Laser 2000 is headquartered in Munich, Germany and operates local offices in all major business areas of the European market. In order to support your application we deliver top-level service and products and meet the highest standard of quality. With an installed base of thousands of applications around the world, Laser 2000 has shown the ability to provide onsite-support in time.