

## ***Press Release***

For More Information Contact:

Michael Gauvin  
VP Sales & Marketing  
Lambda Research Corporation  
25 Porter Road  
Littleton, MA 01460  
Phone: 978-486-0766 Ext. 11  
Fax: 978-486-0755  
Email: [sales@lambdare.com](mailto:sales@lambdare.com)

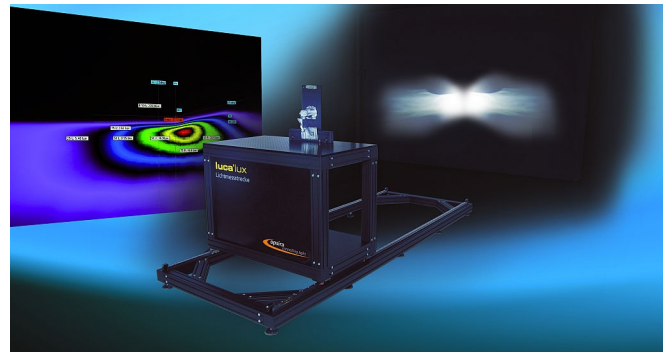


### **FOR IMMEDIATE RELEASE**

## **opsira GmbH announces Lambda Research Corporation as its United States Distributor**

**Littleton, MA and Weingarten, Germany – May 1, 2011**

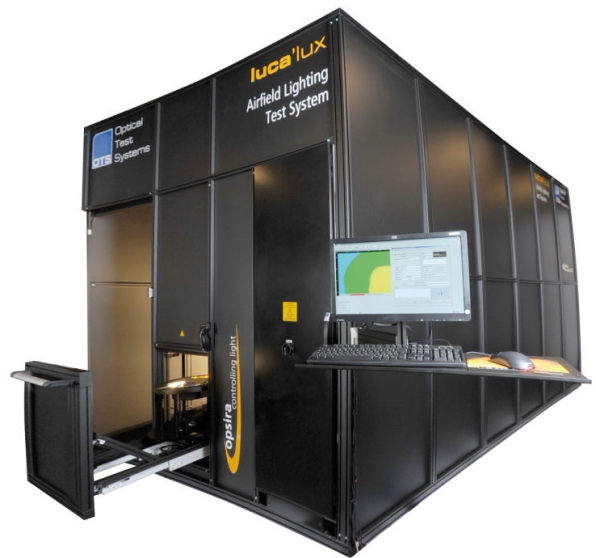
opsira GmbH, a leading developer and supplier of light measurement metrology equipment, today announced Lambda Research Corporation as its exclusive distributor for the United States region.



opsira's luca, gonio, spec'3 and SPR'3 metrology product lines are well known in the metrology and scientific community for accurately measuring optical characteristics in laboratory and production environments. opsira's products measure and export the optical information needed to accurately measure everything from optical materials to light sources which are used directly to ensure high quality simulations and the products resulting from those simulations.

-more-

Now Lambda Research Corporation users can benefit from opsira's metrology equipment to import optical parameters directly into their TracePro® simulations. The TracePro® software products are comprehensive and versatile software tools for modeling and analyzing the propagation of light in imaging and non-imaging opto-mechanical systems. The software enables product innovation and discovery in fundamental research in the Lighting, Display, Life Sciences, Industrial Manufacturing, Aerospace, and Information Technology markets.



### **About opsira GmbH**

opsira GmbH engineers have designed and optimized optical systems and components for more than ten years for industries and products as diverse as medical technologies, aerospace, automobiles, sensors, luminaires and consumer goods.

opsira's metrology techniques and simulation models are developed in-house and form the basis for realizing individual solutions for complete optical and illumination systems from the drawing board to series production. opsira's metrology laboratories perform photometric and radiometric measurements as well as product or component testing to completely characterize optical behavior.

opsira is one of the leading optical system development and metrology companies in the world. Their highly-qualified team of engineers and scientists meets your most demanding requirements and challenges and is always looking for the best possible solution to your problems. The Company sells and markets its products in Europe and worldwide through its own sales staff and through multiple distributors. For more information, visit [www.opsira.de](http://www.opsira.de).

## **About Lambda Research Corporation**

Lambda Research Corporation is a worldwide developer and supplier of optical engineering software, hardware and consulting services for the Lighting, Life Sciences, Industrial Manufacturing, Display, Aerospace, and Information Technology markets. Its technical staff has expertise in optical engineering, software development and hands-on applications engineering. Its products include TracePro<sup>®</sup>, the market leading illumination design software, TracePro Bridge a SolidWorks add-in and OSLO lens design software. Additional information about Lambda Research Corporation can be found at [www.lambdares.com](http://www.lambdares.com).

### **Company Contacts:**

#### **opsira GmbH**

Leibnizstr. 20  
Weingarten  
Germany  
Phone: +49 751 561890  
[www.opsira.de](http://www.opsira.de)

Mrs. Uta Vocke, Technical Sales  
Email: [info@opsira.de](mailto:info@opsira.de)

#### **Lambda Research Corporation**

25 Porter Rd  
Littleton, MA 01460-1434  
USA  
Phone: +1-978-486-0766  
[www.lambdares.com](http://www.lambdares.com)

Carolyn Cary-Johnson, Technical Sales  
Email: [techsales@lambdares.com](mailto:techsales@lambdares.com)