

sponsor

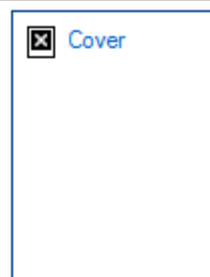
Ensemble® LAB Controller

Lab Automation has never looked so good or been so easy!

THE PULSE OF THE INDUSTRY

LIGHT EXCHANGE

Follow Photonics Media on Facebook and Twitter



Visit the **March 2013** issue of Photonics Showcase online.

- My Products - Build a list of products that interest you
- Request Info - Contact one or multiple suppliers

Featured Products in This Issue

sponsor

Together We Excel...

ENGINEERING ASSISTANCE
SPECIALIZED MASKING

UV-IR CUSTOM COATINGS

800-859-0089 | SALES@NEWPORTLAB.COM
WWW.NEWPORTLAB.COM

sponsor

We Create Solutions.

Automated Stages with Integrated Piezos
High Speed Filter Wheels & Illumination Control
Sub-Micron Motion Control and Automation
OEM Components and Custom Projects
Video & Laser Focusing Systems
Microscopy & Custom Optics

www.asiimaging.com 1-800-706-2284

sponsor

100 to 10,000 VDC Outputs
DC-DC Converters

4-10 Watt Series
Surface or Plug In
Over 250 Standard Models!

Learn More

PICO 800-431-1064
www.picoelectronics.com

sponsor

Optically clear adhesives,
sealants & coatings

Learn more

Read the industry's **LEADING** magazines

Because staying informed has never been so critical.

Photonics news from *your* industry
and *your* part of the world.

sponsor

2013
Defense
Security+
Sensing

62 Scientific conferences on optics,
imaging, and sensing

Register Today

www.spie.org/dss1

Conferences & Courses
29 April to 3 May 2013

Exhibition
30 April to 2 May 2013

Location
Baltimore Convention Center
Baltimore, Maryland, USA

Goniometers

Aerotech, Inc. [Request Info](#) [Visit Website](#)

Aerotech goniometers are offered in direct-drive and worm-gear models. ANT-20G Series direct-drive offer 0.05-arcsec resolution and 20° of travel with speeds up to 150° per second. AGC Series worm-gear provide 90° of angular travel and 3-arcsec resolution with up to 50-kg loads.

UV-IR Coatings

Newport Thin Film Laboratory, Inc. [Request Info](#) [Visit Website](#)

Newport Thin Film Laboratory provides quality optical coatings worldwide, helping customers overcome engineering hurdles by designing and manufacturing coatings for commercial, aerospace, military, UV curing, germicidal, semiconductor, medical technology and scientific applications.

Selective Plane Microscopy (SPIM)

Applied Scientific Instrumentation, Inc. [Request Info](#) [Visit Website](#)

Selective plane microscopy uses conventional mounting/glass coverslips and generates 3-D volumes with isotropic resolution (330 nm in all directions). Axial resolution is approximately two times better than that of confocal or spinning-disk systems. It produces a seven to tenfold reduction in photobleaching. Acquisition rates are up to 200 images per second, or two to five volumes per second, roughly ten times faster than with spinning-disk microscopes.

Glass Wafers

Sydor Optics, Inc. [Request Info](#)

High Voltage DC-DC Converters

Pico Electronics Inc. [Request Info](#)

Fiber Coupler

Siskiyou Corporation [Request Info](#)

Epoxy for Industrial Manufacturing Applications

Master Bond Inc. [Request Info](#)

Sapphire Wave Plates

Meller Optics, Inc. [Request Info](#)

Infrared and Ultraviolet Detectors

Kentek Corp. [Request Info](#)

Thin Film Coating

United Lens Co., Inc. [Request Info](#)

Variable-Ratio Fiber Optic Coupler

Evanescence Optics Inc. [Request Info](#)

Trig™ Bare Fiber Polisher

KrellTech [Request Info](#)

Automatic Lens Curve Generator

Mildex, Inc. [Request Info](#)

Precision Machining Sapphire/Ceramics

Insaco, Inc. [Request Info](#)

USB Shutter

Picard Industries [Request Info](#)

Precision Polymer Optics

G-S PLASTIC OPTICS [Request Info](#)

Optical Laboratory Equipment

Terahertz Technologies, Inc. [Request Info](#)

Detection Made Small and Simple

Hamamatsu Corporation, Sub. of Hamamatsu Photonics K.K. [Request Info](#)

Compact Optical Fiber Splicer

Vytran LLC, Member of the NKT Group [Request Info](#)

For a complete list of products in the March 2013 issue, visit the online edition at www.PhotonicsShowcase.com

Unsubscribe: <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>

Questions: pr@photonics.com

Subscribe | [Manage Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

LIGHT EXCHANGE

Follow Photonics Media on Facebook and Twitter