# PHOTONICS showcase



sponsor

sponsor





July 2015

## Featured Products in This Issue



Ion Detectors

**Hamamatsu Corporation** 



Request Info



Visit Website

We offer a large selection of ion detectors for mass spectrometry. Microchannel plate (MCP) assemblies have fast time response, suitable for time-of-flight (TOF) mass analyzers. Electron multiplier tubes have wide dynamic range and are suitable for quadrupole mass analyzers. Both types are available in a variety of configurations and can be customized. Visit our website to learn more.



#### High-Density Capillary Arrays

SCHOTT North America, Inc., Lighting & Imaging



Request Info



SCHOTT offers high-density hollow-fiber capillary arrays for high-performance healthcare and scientific applications. Our components are used in applications such as genomics, proteomics, drug discovery and research, microfluidic systems, water purification, acoustic engines, laminar flow, and mechanical subsystems. Glass processing technology for these components is based on over 50 years of experience.



#### White NovaLum

Necsel



Request Info



#### OXGA-3DM SLM

Forth Dimension Displays Ltd.



Request Info



# Laser Seeker Test System

Photodigm Inc.





## Precision Polymer Optics

G-S PLASTIC OPTICS







#### Direct-Drive, Mechanical-Bearing Stage

Aerotech, Inc.

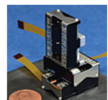




## Yb:KGW and Yb:KYW Laser Crystals

Altechna, UAB





# Microstage Has

**Built-In Controller** New Scale Technologies, Inc.





# Sapphire Wave Plates

Meller Optics, Inc.

Request Info



#### MicroMate 3:1 **Zoom System**

Navitar, Inc.

Request Info



LS Series Linear Stages

Applied Scientific Instrumentation, Inc.





Transform the Way You Read







Photonics Media Request Info



USB Shutter Picard Industries

Request Info

For a complete list of products in the July 2015 issue, visit the online edition at www.PhotonicsShowcase.com

Questions: pr@photonics.com

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

Subscribe Manage Subscriptions Privacy Policy Terms and Conditions of Use