

sponsor

euro PHOTONICS

PHOTONICS MEDIA
THE PULSE OF THE INDUSTRY



Tuesday, June 23, 2015

- sponsor
- sponsor
- sponsor
- sponsor

EuroPhotonics Digital Edition - Summer 2015



For 17 years *EuroPhotonics* has reported on key enabling photonic technologies coming out of the vibrant European Industry.

Now, you can get the same great magazine delivered to your inbox **four times a year**. The **digital edition** lets you click on live web links, search topics of interest and share articles with friends. You can download and save the digital edition for easy reading - anytime, anywhere. View the new digital edition at www.europhtonics.com/digitalsample

The **Summer 2015 issue** of *EuroPhotonics* includes feature articles about the structure of the LED market, lens positioning is key to optics production, celebrating IYL in the UK, and more.

To sign up for the digital edition of *EuroPhotonics*, visit: www.photonics.com/subscribe.

Maturing Market Means LED Makers Must Offer More



With increasing efficiency, significantly improved thermal cooling and the emergence of low-priced LED solutions, the adoption of this solid-state lighting technology is shifting, and so, too, is the structure of the industry.

[Read Article >>](#)



Exact Lens Positioning Is Key to High-Performance Optics Production

Ultraprecision machines can provide positioning and lathe centering of mounted lenses in high-performance optics production. Integrated software works with high-precision metrology to offer more economical production for small- and medium-sized companies in the field.

[Read Article >>](#)



The UK in Lights



The International Year of Light's ongoing celebrations during 2015 of the many light-based achievements and advances from ancient history to present day continue to elevate the photonics industry throughout the UK.

[Read Article >>](#)



Featured Products



IDL Linear Motor Stages
Newport Corporation
The IDL Series, a robust family of industrial-grade linear stages designed for high throughput and reliability, is specifically designed for laser micro-machining applications that require high precision, down to 250nm.
[More info >>](#)



1470nm High-Brightness Laser Diode
PhotonTec Berlin GmbH
New multi-chip 5W 1470nm fiber-coupled laser diode from PhotonTec Berlin.
[More info >>](#)



SPECTRA-X Light Engine
Lumencor, Inc.
The SPECTRA X light engine from Lumencor is the ultimate integrated solid-state excitation source for fluorescence microscopy.
[More info >>](#)



Goldeye G-033 SWIR Camera
Allied Vision Technologies GmbH
Allied Vision's Goldeye G-033 short-wave infrared (SWIR) camera is the fastest and smallest GigE short-wave infrared camera on the market.
[More info >>](#)



Ultra-Narrow UV Filters
Alluxa
Alluxa's Ultra Series of high performance filters now includes our Ultra-Narrow UV Filters.
[More info >>](#)



iFLEX-iRIS Lasers
Qioptiq
The high-performance iFLEX-iRIS Solid-State Laser Series from Qioptiq has been expanded to include traditional DPSS lines at 532, 561, and 594nm in addition to the already impressive wavelength range covering 375-852nm.
[More info >>](#)



PC Controlled Variable Coupler
Evanescence Optics Inc.
The Model 905(P)-M is a variable ratio fiber coupler, the ratio can be remotely controlled with a PC (through a USB port), or manually.
[More info >>](#)



Blue Diode Laser System
DILAS Diodenlaser GmbH
Dilas offers a diode laser system emitting visible blue light at 450 nm, suitable for a range of applications in illumination and materials processing.
[More info >>](#)

Industry Events



ECOC 2015 - Sept. 27 - Oct. 1, 2015 · Valencia Spain
ECOC is the leading conference on optical communication in Europe, attracting more than 1000 participants each year. With over 285 specialist suppliers exhibiting at the ECOC Exhibition, showcasing their latest product developments, services and solutions, the exhibition is the one-stop-shop for sourcing all the information you need.
[More info >>](#)

CALL FOR ARTICLES!



Photonics Media is currently seeking technical feature articles on a variety of topics for publication in our magazine *EuroPhotonics*. Please submit an informal 100-word abstract to Editor Justine Murphy at Justine.Murphy@Photonics.com

Questions: pr@photonics.com

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

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