PHOTONICS SHOWCASE





See the latest products and services from February 2024.



.: Featured Products & Services

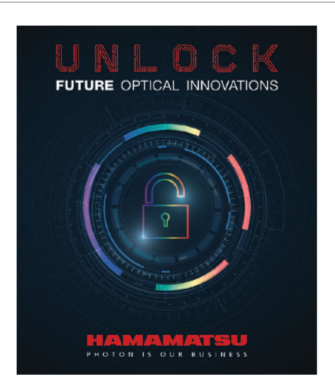
Photonics Innovations Unveiled

From: Hamamatsu Corporation

Hamamatsu unlocked new products and innovations at Photonics West 2024. Our latest photonic advancements featured our ORCA-Quest qCMOS camera, OPAL-Luxe high dynamic range spectrometer, and our newly developed diffuse reflection light source, L16462-01. Continue to explore our newest products and technologies driving innovation and get a glimpse of the future optical technologies we featured in our Vision Suite.

Visit Website

Request Info



High-Quality IR Cameras

From: Optris Infrared Sensing LLC

Affordable IR cameras in short- and longwave detector options. Richly featured software freely downloadable without annual subscription fees. Optics for microscopic or wide-FOV applications. Fast temperature measurements and easy process integration. Ideal for many industrial and R&D applications. Engineering support to quickly guide you to the best temperature measurement solution.



Visit Website

Request Info

HyperFine Spectrometer

From: LightMachinery Inc.

The HyperFine series of spectrometers for low-intensity sources are designed for measuring hyperfine spectra and subtle spectral shifts from scattered light or distributed sources. The HyperFine spectrometer from LightMachinery is a compact spectrometer capable of 1-picometer resolution. It is enabled by VIPA etalons produced by LightMachinery's patented fluid jet polishing technology.



Visit Website

Request Info

High-Quality Laser Welding

From: RAYLASE GmbH

Do you plan to upgrade your laser welding production? Then get to know our AXIALSCAN FIBER RD-30! Its prefocusing optics cover large workpieces at high laser power, while an integrated fiber-coupling ensures a smooth integration. Together with our RAYSPECTOR in-focus observation, the ASF RD-30 offers reliable and precise in-process monitoring and ensures your production quality even for complex applications.



Request Info













We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949 © 1996 - 2024 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.

