NEW 3.3-μm Infrared LED
From: Hamamatsu Corporation
Hamamatsu’s latest infrared LED (L15893-0330CN) features a 3.3-μm peak emission wavelength for the highest output yet. Using Hamamatsu’s unique crystal growth technology and process technology, this LED in a surface-mount type ceramic package makes the ideal light source for gas detectors, offering high-speed response, high reliability, and low power consumption.

Fast, Custom, Lenses
From: Rainbow Research Optics LLC
Rainbow Research Optics specializes in high-precision custom glass and IR lenses for critical applications in the defense, life science, and industrial markets. Full in-house capabilities including fabrication and VIS/MWIR thin film coatings for fast delivery and high levels for service. Materials include all glass, CaF2, Si, Ge, ZnSe, and ZnS. Made in U.S., ITAR registered, and ISO certified.

High-Quality IR Cameras
From: Optics Infrared Sensing LLC
Affordable IR cameras in short- and longwave detector options. Richly featured software freely downloadable without annual subscription fees. Optics for microscropic 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.

Pulsed Laser Spectrum Analyzer
From: Bristol Instruments Inc.
The 7728-MR Laser Spectrum Analyzer is for pulsed lasers operating from 1 to 12 μm. It measures wavelength to an accuracy of ±0.05 parts per million, and bandwidth and longitudinal mode structure to a resolution of 4 GHz, providing the ideal solution for scientists and engineers who need to know the spectral properties of their pulsed mid-IR lasers.

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 - 2023 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.