





See the latest products and services from October 2022.

View All

.: Featured Products & Services

Thin Films and Optical Assembly

From: Applied Optics Center (AOC)

The Applied Optics Center has been and continues to be one of the preeminent suppliers of laser blocking and absorbing filters as well as optical assemblies to both the U.S. military and commercial industry. Five 2-meter coating chambers, along with various 1-meter and 1/2-meter chambers, place AOC in a unique position with regard to coating capacity. A wide variety of coatings on various substrates can be designed.



Request Info



771 Laser Spectrum Analyzer

From: Bristol Instruments Inc.

The model 771 operates as both a high-resolution spectrum analyzer and a high-accuracy wavelength meter. With spectral resolution up to 2 GHz and wavelength accuracy as high as ± 0.0001 nm, this system provides the most detailed information about the spectral properties of lasers operating from 375 nm to 12 μm.



Visit Website

Request Info

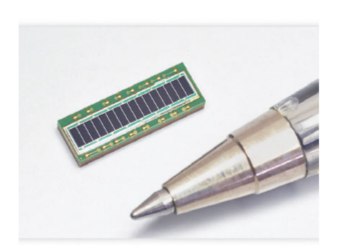
Highly Sensitive Si APD

From: Hamamatsu Corporation

Hamamatsu's Si avalanche photodiodes feature low bias operation, low terminal capacitance, and enhanced sensitivity in short-wavelength or longwavelength regions. Unlike PIN photodiodes, Si APDs feature internal signal multiplication functions for higher signal-to-noise ratio, giving you the sensitivity you need for accurate measurement and analysis.



Request Info





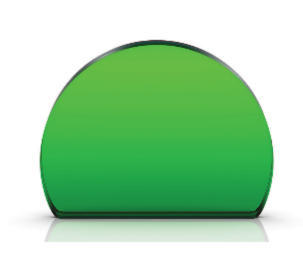
Custom Optical Fabrication

From: Reynard Corporation

Reynard Corp. has a full-service in-house optical fabrication facility to meet your precision optical requirements. Along with processing popular materials such as borosilicate, fused silica, and colored filter glass, we are intimately experienced working with UV, visible, and IR exotic materials, including crystals and ceramics. From flats and wedges to aspheric, we understand precision optics from fabrication to coating.



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 - 2022 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.

