





See the latest products from July 2021.

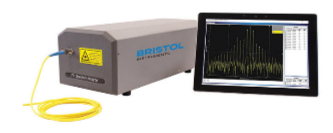
View All Products

.: Featured Products

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 μ m.



Visit Website

Request Info

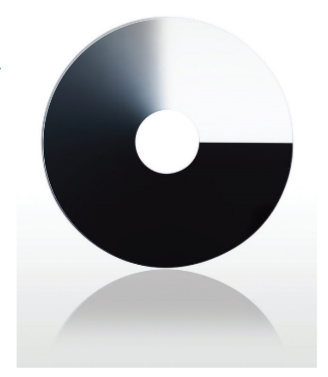
Custom Circular Variable ND Filters

From: Reynard Corporation

Custom Circular Variable Neutral Density (CVND) filters change light intensity from 100% to <0.1%. Densities can be supplied as a standard linear or customized gradient function, which can range from 45° to 360° of rotation. Features include laser and broadband coatings, substrates from 1- to 8-in. diameters, and functional wavelengths from the UV to the far-IR.



Request Info



InGaAs Image Sensor Modules

From: Hamamatsu Corporation

Hamamatsu's new image sensor modules feature a built-in InGaAs image sensor, driver circuit, temperature controller, and other components to make operating the image sensor easy. You can choose from a variety of 1D image sensors (C16091 series modules) and 2D image sensors (C16090 series modules). These modules are suitable for NIR/ SWIR nondestructive inspection, hyperspectral imaging, and other applications.



Visit Website

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 - 2021 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.

