





See the latest products from August 2021.

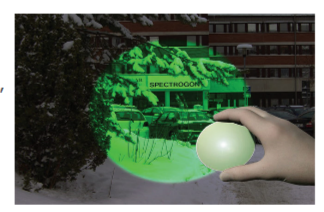
View All Products

## .: Featured Products

## IR Filters for Thermal Imaging

From: Spectrogon US Inc.

Spectrogon manufactures infrared filters and windows with high transmission, high rejection outside the passband, while maintaining excellent coating uniformity for thermal imaging and gas detection applications such as cryogenically cooled IR detectors and uncooled microbolometers. Our filters and windows range in dimension from  $\emptyset$ 6.0 to  $\emptyset$ 200.0 mm with dicing capabilities down to as small as 1.0  $\times$  1.0 mm.



Visit Website

Request Info

## Quantum Cascade Lasers (QCL)

From: Hamamatsu Corporation

Hamamatsu's QCL product lineup now includes lasers in a smaller butterfly package. Along with the reduction in size comes a reduction in power consumption, up to 40%. The butterfly-package QCLs retain internal TEC elements and are also available with an integrated lens. They are suitable for gas analysis and IR spectroscopy, for example.



Request Info



## **Laser Wavelength Meter**

From: Bristol Instruments Inc.

The 671 Series Laser Wavelength Meter uses a proven Michelson interferometer-based design to measure the wavelengths of CW lasers to an accuracy as high as  $\pm 0.2$  parts per million. Operation is available from 375 nm to 12  $\mu m$ . Continuous calibration with a built-in wavelength standard guarantees the reliable accuracy that is required for the most meaningful experimental results.



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.

