



OPTATEC 2022



Optatec Returns to Frankfurt for 15th Iteration

Optatec, the international trade fair for optical technologies, components, and systems, returns to Messe Frankfurt Oct. 18-20. Set for its 15th iteration in 2022, the event retains its focus on optoelectronics, machine vision, optics, laser components, fiber optics, and manufacturing.

Read More



.: Featured Exhibitors

Highly Accurate Image Quality Test

From: TRIOPTICS GmbH

The newly developed ImageMaster® HR 2 from TRIOPTICS stands for highest accuracy and reproducibility in image quality testing. Highly stable measurement values as well as user-friendly software support in combination with best mechanical features contribute to better correlation testing. Extended sample ranges and measurement parameters as well as the new MTF Studio software are further improvements of the worldwide standard for image quality testing.



Visit Website

Request Info

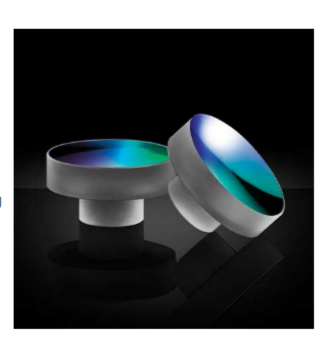
TECHSPEC® Stemmed Laser Mirrors

From: Edmund Optics GmbH

TECHSPEC® Stemmed Laser Mirrors provide low mounting stress on highly reflective, laser line mirrors. All contact between the mirror and mounting is through the stem, reducing stress imparted on the optical surface of the mirror. Due to their stress-reducing design and monolithic fused silica construction, these mirrors provide excellent thermal stability and improved surfaced flatness compared to traditionally mounted $\lambda/10$ flat mirrors, making them ideal for integration in laser systems.



Request Info



We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. 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.



