



Featured Article

Weekly newsletter from the editors of Photonics Spectra, featuring one must-read article every issue.

[Photonics.com/subscribe](https://www.photonics.com/subscribe).

Surface Analysis Reaps the Benefits of Increasingly Automated Workflows



Classical techniques remain in use for surface measurements — and their efficacy is on the rise, due to the adoption of sophisticated data collection and analysis tools.

[Read Featured Article](#)

Featured Products



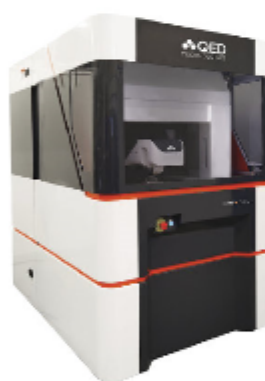
[Optics Fabrication Machinery](#)

OptoTech Optical Machinery Inc., Precision Optics

No matter what type of optical component you want to process, OptoTech is your system supplier for cutting edge processing machines and measuring technology. Our machines and technologies have been shaping the optical industry for 40 years and we are not going to stop pushing the boundaries of processing optics. See for yourself how OptoTech machines make a valuable contribution to the success of your company.

[Visit Website](#)

[Request Info](#)



[Measure Aspheres & Freeforms Fast](#)

QED Technologies International

The NMF Series from QED Technologies provides fast, non-contact 3D form measurement of flats, spheres, aspheres, and

freeforms in a plug-and-play system. Achieve sub-15 nm accuracy on ground, polished, or coated surfaces. Optional tactile probe or camera modules support hybrid metrology. Backed by QED's MRF legacy, the NMF maximizes throughput while meeting tight form tolerances.

[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 - 2025 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.



LAURIN PUBLISHING