

Edmund Optics® New Polishing Equipment Doubles Aspheric Capacity

This innovative technology enables EO to continue providing unprecedented service and support to the biotech, defense and OEM markets with volume production of both stock and custom aspheres.

»We are excited to add additional aspheric polishing equipment as well as expand our metrology capability at this time. Aspheres continue to grow in demand. Aspheres have the potential to replace multiple elements in any given system, effectively designed and implemented aspheres can save thousands of dollars in the volume production of such products as imaging lenses, medical devices, and



▲ Aspheric lenses from Edmund Optics

night vision goggles,« said Walt Czajkowski, VP of Global Manufacturing. Matt Tardiff, Lens Fabrication Manager, noted that, »The expansion of aspheric polishing capacity coupled with the Toshiba glass molding equip-

ment allows EO to offer customers better lead-times, competitive pricing, and a wider range of capability (15 mm to 120 mm diameter).«

EO's Application and Design engineers can advise on utilizing aspheres in optical design and, as always, their expert advice is free.

Edmund Optics GmbH
Zur Giesserei 19-27
76227 Karlsruhe, Germany
Phone: +49 721 62737-30
Fax: +49 721 62737-50
Email: sales@edmundoptics.de
www.edmundoptics.de