

## Molded Plastic Optical Components



Moulded Optics GmbH is an ISO 9001:2008 certified global OEM optics supplier headquartered in Schoeffengrund, Germany and offers many different configurations of CUSTOM injection-molded optical components, in sizes from 3 mm to 100 mm, of acrylic (PMMA), polystyrene (PS), polycarbonate (PC), topas (COC) and apec (PC) PLASTIC materials, uncoated, including singlet, aspheric, bubble, cylindrical, fly's eye array, free-form, fresnel, integrator plate and wedge, light pipe and tunnel, multi-array, plano, prismatic, relay and spherical lenses; aspheric, free-form and spherical mirrors; dispersing, dove, folding, penta, porro, roof, TIR and wedge prisms; and special shapes; in prototype and production quantities for many types of industrial, medical, military and scientific applications in the fields, such as, aerospace, aircraft, airfield runway, architectural and commercial lighting, bar code scanning, biometrics, CCD cameras, 3-D, copier, data storage, digital imaging, fiber optics, head-up displays, instrumentation, LED, machine vision, photo-electric detection, photo-metrics, preprint processing, pressure sensing, printer, recognition, scanners, security, sensing, smoke detection, CPV solar energy, entertainment, LED, stage and theatrical lighting, traffic, DLP, DMD, LCD and LCOS digital projection, and vision systems.

### Docter Optics Inc.

480-844-7585; [www.mouldedoptics.com](http://www.mouldedoptics.com) [1]

### Source URL (retrieved on 01/25/2015 - 10:24am):

[http://www.mdtmag.com/product-releases/2012/08/molded-plastic-optical-components?qt-most\\_popular=0&qt-video\\_of\\_the\\_day=0](http://www.mdtmag.com/product-releases/2012/08/molded-plastic-optical-components?qt-most_popular=0&qt-video_of_the_day=0)

### Links:

[1] <http://www.mouldedoptics.com>

# **Molded Plastic Optical Components**

Published on Medical Design Technology (<http://www.mdtmag.com>)

---