

Molenaar Optics VOF

molenaar optics

industrial laser systems, measuring instruments, optical components

Gerolaan 63A
3707 SH Zeist
Nederland
Contact: Robert Molenaar

T: 030-6951038
E: info@molenaar-optics.nl
I: www.molenaar-optics.com

Molenaar Optics offers engineering- and optical design support for applications with optical components and opto-mechanics with standard and custom-made parts. Optics include a large selection of high-quality lenses, mirrors, prisms, polarizers and filters. Multi-element lenses range from laser objectives for materials processing to telecentric camera lenses for machine-vision. Opto-mechanical products embrace a unique range of holders and bases for optics as well as manual- and motorized positioning systems. A series of diode-laser modules enables beam alignment. An extensive range of stage micrometers, counting chambers and reticles is available for microscopes and other devices. We also calibrate and repair profile projectors.



Graticules Optics - Reticles, Stage Micrometers and Counting Chambers



OptoSigma - Optics, Mechanics and Motion Control



Alignment Diode Laser Modules



Sill Optics - Laser Optics and Machine Vision Objectives



Calibration and Repair of Profile Projectors/Comparators