




BFi OPTiLAS is a pan-European technical distributor of specialist products and services, including design-engineering support to the electronics and photonics markets.


BFi OPTiLAS focuses on niche technology products such as:

- Advanced connectors
- Fiber optic components
- Imaging & detection
- Lasers & accessories
- Magnetic components
- Metals & materials
- Optical components
- RF & microwave components
- Sensors & transducers
- Telematics
- Test & measurement

Our factory trained, technically qualified field sales engineers will be able to assist you in all aspects of instrument selection.

BFi OPTiLAS
 P.O. Box 222
 2400 AE Alphen aan den Rijn
 The Netherlands

 Tel (+31) 0172-44 60 60
 Fax (+31) 0172-44 34 14

 Tel (+32) 014-570 670
 Fax (+32) 014-570 679

Member of:



 e-mail: industrialasers.nl@bfioptilas.com

website: www.bfioptilas.nl

 e-mail: industrialasers.be@bfioptilas.com

website: www.bfioptilas.be



Ultra-compact diode-pumped crystal lasers



Laser mirrors, lenses, prisms, windows, beamsplitters, beam expanders, collimators, polarizers, filters, high power coated optics, optical mounts



High performance marking modules, XYZ scanning systems, optical galvo scanners, industrial laser projection systems



CE-certified laser safety eyewear, windows & curtains



Argon Ion lasers and replacement tubes



Pulsed and CW Nd:YAG lasers



High power industrial laser beam shutters with beamdump & safety interlocks



Laser power/ energy meters for CW & pulsed lasers



Laser beam & spot profile measurement systems



Diode lasers, laser drivers and laser modules



Range of very high average power DPSS lasers for industrial and scientific applications



THE LASER MICROMACHINING COMPANY

Excimer-, solid state- and CO₂ laser based micromachining systems



Nd: YAG lasermarking systems



Visible laserdiodes



CW fiber lasers 10 - 200 W, pulsed fiber lasers upto 20W



High power laserdiodes



CO₂ lasers sealed off OEM lasers



Infrared optics for industrial lasers, laser beam focusing systems & laser beam benders



Diode lasers for point or line projections