

## Press Release

	Inexpensive Optomechanics
	Multi-axial Mounts for Your Laser Optics
	Beam alignment is a time-consuming and often nerve-racking job, especially in expe- rimental or lab setups. The desired result is complicated to obtain; thus, one searches for a suitable and simultaneously inexpensive solution to quickly and easily correct this problem.
	In addition to standard mounts, LASER COMPONENTS offers a large selection of so-called multi-axial mounts. With these mounts, you can adjust your optics along two to four axes (FHL series) without a problem. Depending on the model, 0.5"-2.0" lenses can be integrated.
	Due to high-grade workmanship top quality is guaranteed. The pivotal point of the tilt lies outside of the optical element. The number of offset pairs of threaded bore holes integrated increases the flexibility of your alignment options.
More Information	http://www.lasercomponents.com/de-en/optics/optomechanical-components/optomechanical-mounts/
Trade Shows	Vision 2011, November 08-10, 2011, New Trade Fair Center Stuttgart, D, Booth 4D13 BiOS 2012, January 21-22,2012, The Moscone Center, San Francisco, South Hall – Booth 8517 Photonics West 2012, Jan. 24-26,2012, Moscone Center, San Francisco South Hall – Booth 517 Analytica 2012, April, 17-20, 2012, Munich International Trade Fairs, Booth A2.400A
The Company	LASER COMPONENTS is specialized in the development, manufacture, and sale of compo- nents and services for the laser and opto-electronics industries. With sales offices in four different countries, the company has served its customers since 1982. In-house production at six locations in Germany, Canada, and the USA began in 1986 and is meanwhile responsible for about half of its turnover. Currently, the family-run business employs more than 130 people worldwide.