



JENOPTIK Microoptics Group now offers a complete line of diffractive, refractive, and hybrid microoptical solutions

JENOPTIK Laser, Optik, Systeme GmbH has extended its activities in the Microoptics Business Unit by acquiring MEMS Optical, Inc. to form the JENOPTIK Microoptics Group. The Group has a global operating sales network and manufacturing locations specialized in a variety of skilled technologies.

The JENOPTIK Microoptics Group supplies diffractive, refractive, and hybrid microoptics solutions made from various types of materials intended to cover all spectral ranges from deep UV to far IR. Combining its design skills with an established base of manufacturing and testing technologies, the Group is able to develop and fabricate high quality custom specific microoptical solutions with short lead times.

The main focus of the Microoptics Group at OPTATEC will be to present its unique solutions of diffractive and refractive homogenizers and beam shapers for laser applications, dielectric compression grids for fs-lasers, and monolithic hybrid microoptical assemblies for complex and highly stable compact optical systems.

The powerful sales organization of MEMS Optical Inc. will be the point of contact for our Customers in North America for all Microoptics Group's products, while our European Customers will be served by the Jena location. Our customers will benefit from the new organization's strong design and manufacturing expertise providing them with complete microoptical solutions with enhanced accessibility and reduced turnaround times

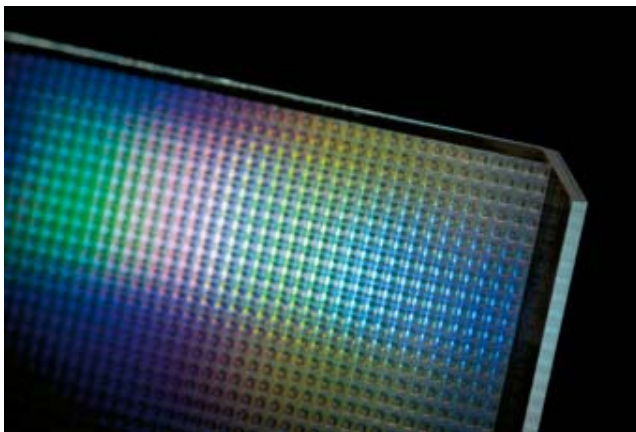
Company portrait JENOPTIK Laser, Optik, Systeme GmbH (www.jenoptik-los.com)

JENOPTIK Laser, Optik, Systeme GmbH was founded in 1995 and is a fully-owned subsidiary of the JENOPTIK AG technology group of Jena, Germany (ISIN DE 0006229107). The company develops, produces and distributes laser sources, optical components, modules and system solutions as well as the technologies used in the precise measurement, imaging, structuring and analysis of a variety of materials. The company's success is anchored in its use of the latest in technology and its custom-designed applications.

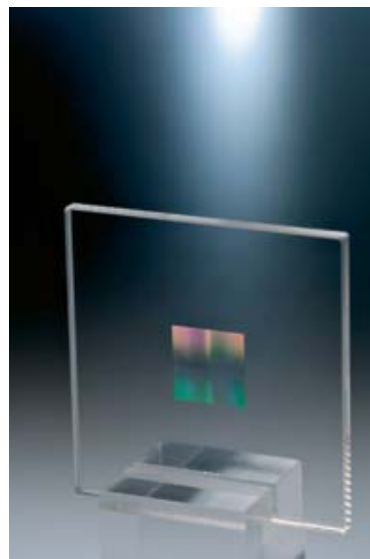
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