

PHOTONICS

Laser Micromachining Ltd. is the ideal partner for R&D, prototyping and batch production of high specification photonics products.

LML offers a flexible, cost-effective & responsive service which allows new product ideas to be evaluated quickly and high quality parts to be produced with precision & accuracy.

The extensive expertise of LML can provide:

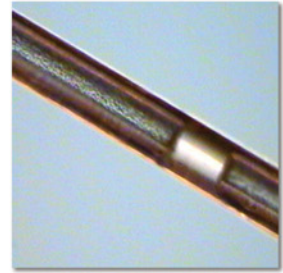
- ~ High quality machining of a wide range range of optical materials & semiconductors.
- ~ Production of optical microstructures such as microlenses, prisms and waveguides.
- ~ Machining of features in silica optical fibres.
- ~ Patterning, scribing and dicing of processed optical wafers & substrates.
- ~ Precision micromachined placement structures such as grooves and wells for optical devices.

HIGH QUALITY & PRECISION

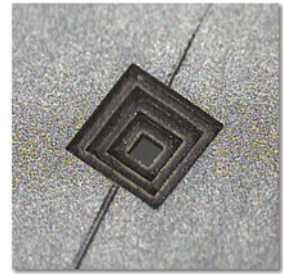
RAPID RESPONSE

NO JOB TOO SMALL

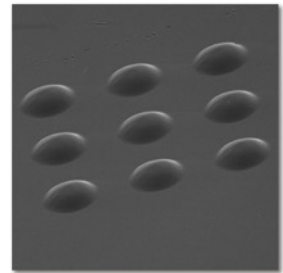
COST-EFFECTIVE SERVICE



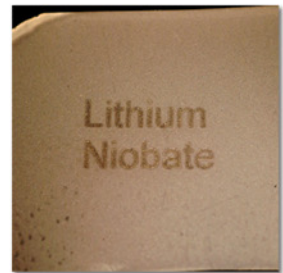
Blind Slots in Silica Fibre



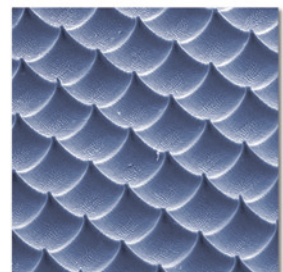
Machining of Silicon



Microlenses in Polymer



Machining of Optical Devices



Optical Reflectors in Polymer

WWW.LASERMICROMACHINING.COM

Laser Micromachining Limited
 OpTIC Technium, St. Asaph Business Park, Denbighshire LL17 0JD, UK
 Tel: +44 (0)1745 535165 info@lasermicromachining.com

