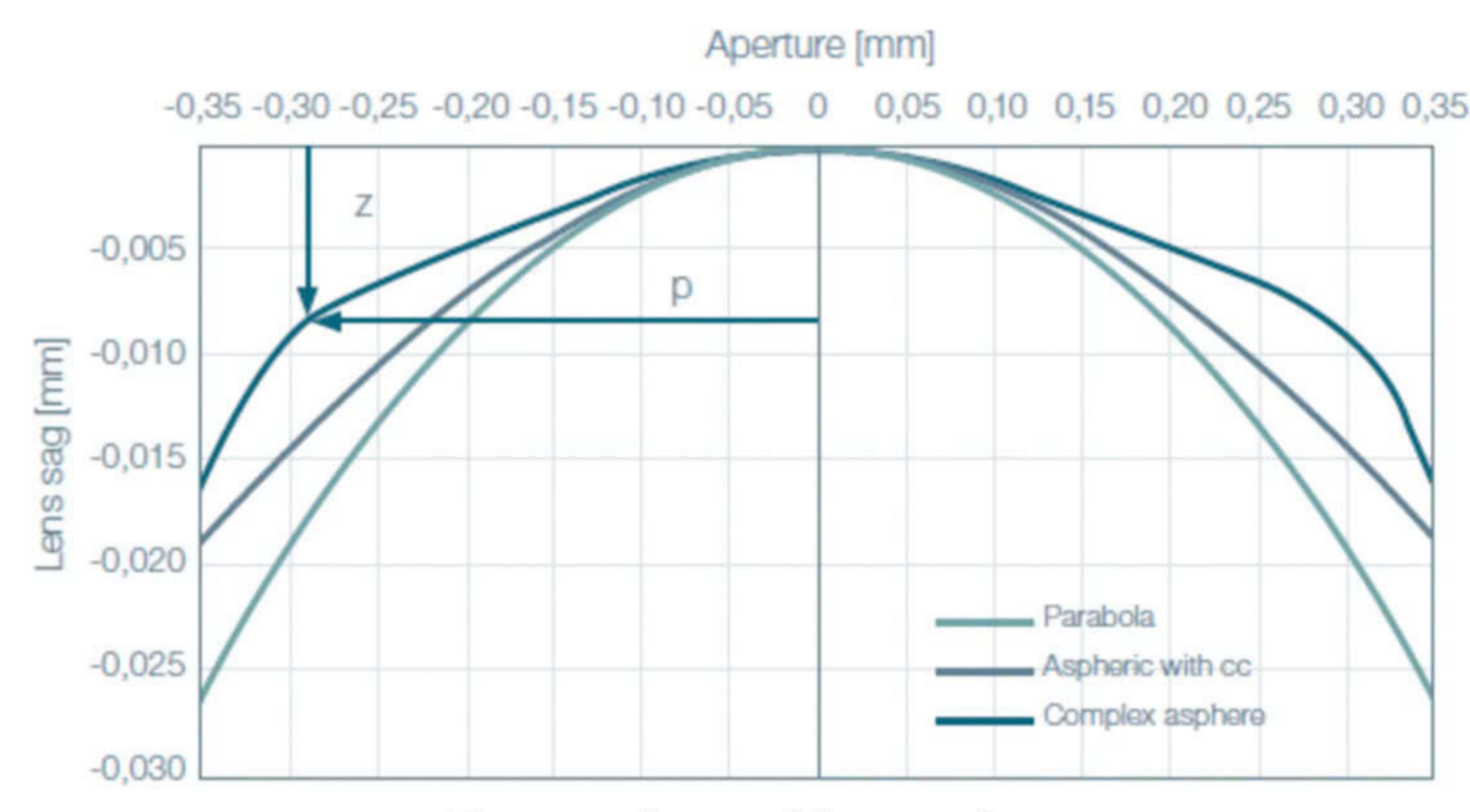




FREE-FORM MICRO-OPTICS

- Precision aspheres with high NAs
- Acylindrical lenses offer best optical performance for both axes
- Cost-effective wafer production (up to 350 mm)
- Easy to integrate
- Virtually any kind of optical material



Examples of lens shapes

Micro-optics for Diode Laser Single Emitters, Bars or Stacks

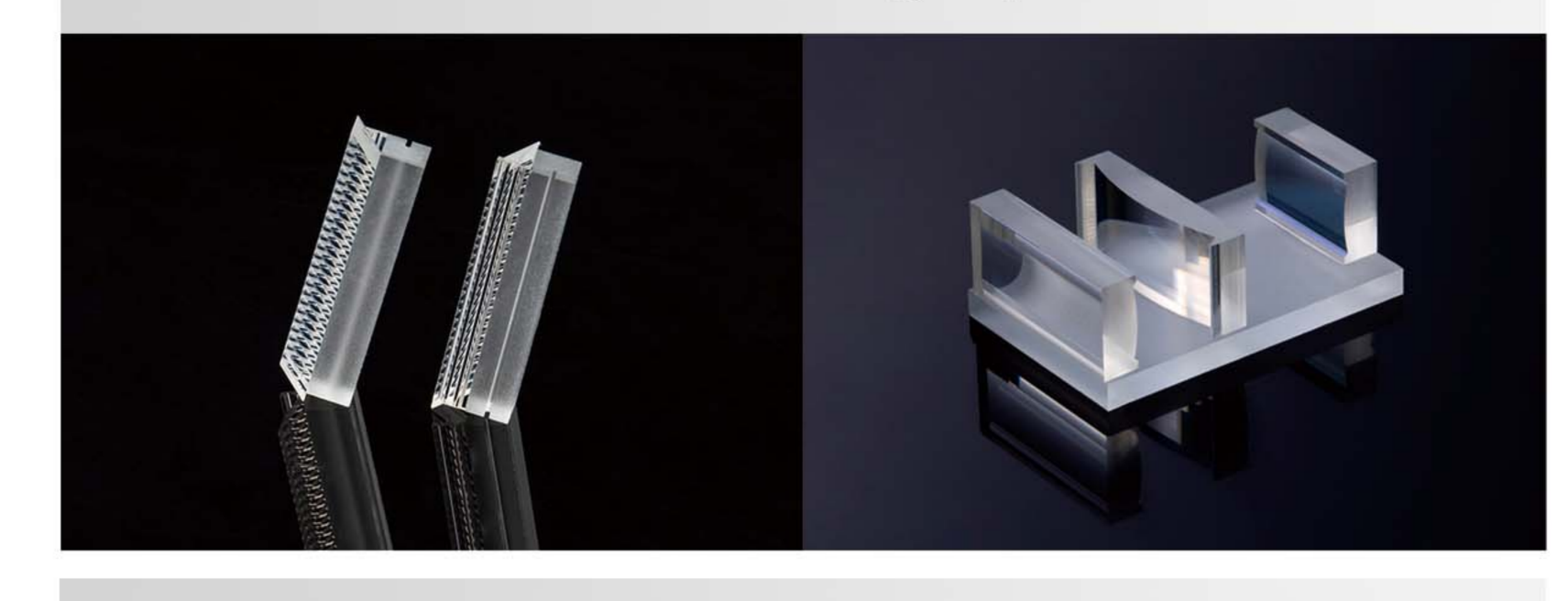
BENEFITS

- Compact design
- Highest brightness
- Pre-aligned subassemblies available from 400 nm to 2400 nm

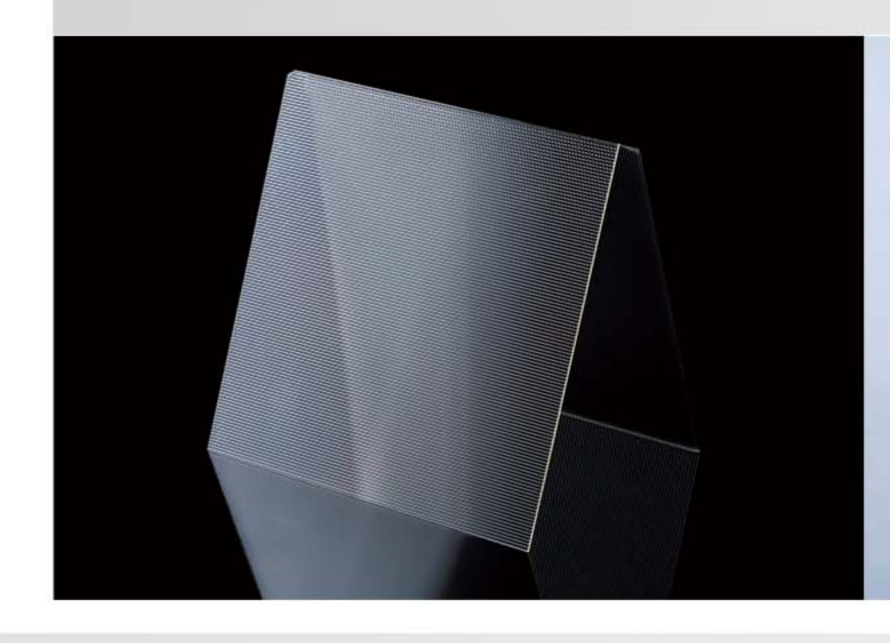
CONTRACT ASSEMBLY AND OTHER SERVICES

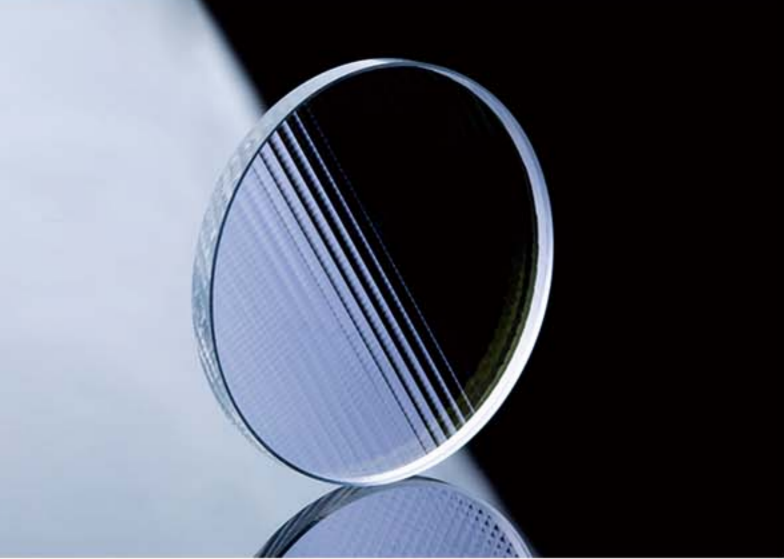
Focuslight offers a full range of support services for complete OEM diode laser modules or subassemblies, ranging from design, engineering and prototyping to series production. In particular, this includes the made-to-order assembly of micro-optics on customer laser diodes.

BTS / BTS-HOC for high-power bars

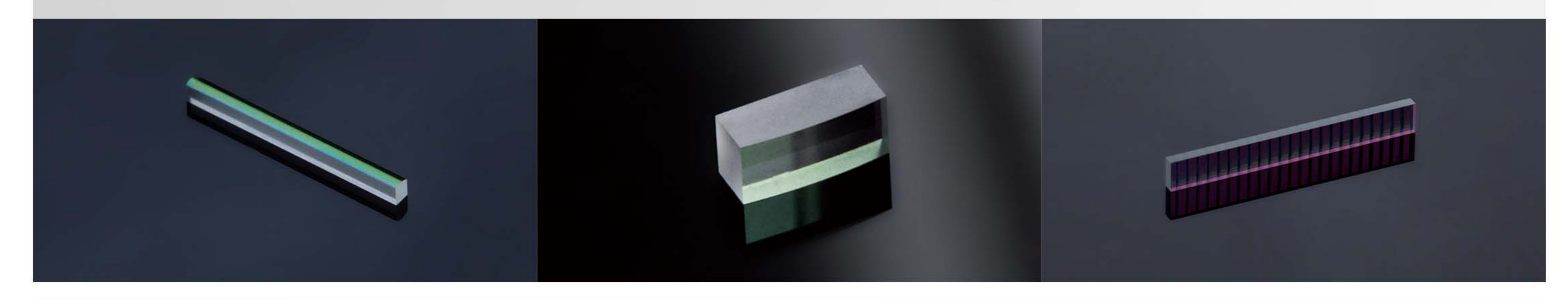


Microlens arrays / homogenizers

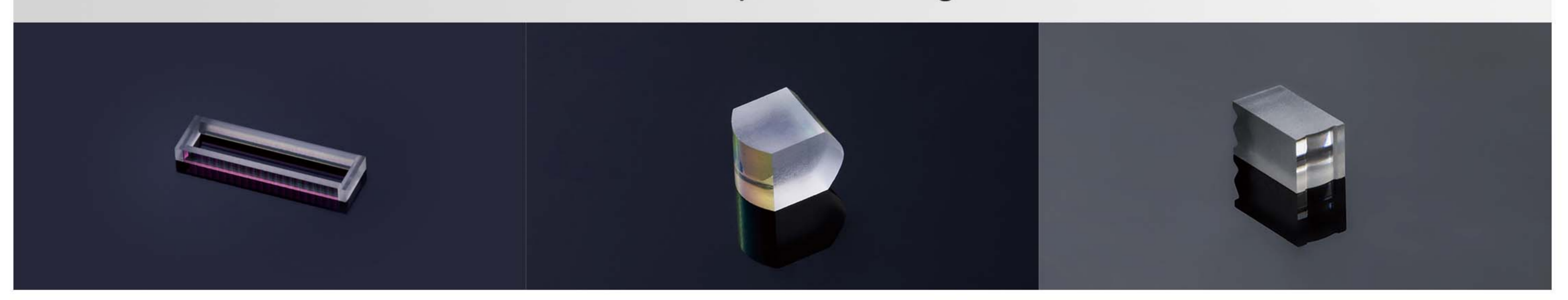




FAC and SAC lenses/arrays



Collimator & monolithic fiber coupler for single emitters and mini-bars



COMPANY INTRODUCTION

Founded in 2007 and headquartered in Xi'an, China, Focuslight Technologies Inc. is a fast-growing company that develops and manufactures high-power diode laser components and materials (photon generation), laser optics (photon control) as well as photonic application modules, assemblies, and sub-systems (photonics application solutions) with a focus on automotive, pan-semiconductor, and medical & health application solutions. Focuslight has over 400 patents worldwide and is ISO 14001, ISO 45001, ISO 9001:2015, and IATF 16949 certified. In December 2021, Focuslight announced the IPO on the Shanghai Stock Exchange (Ticker Symbol: 688167).