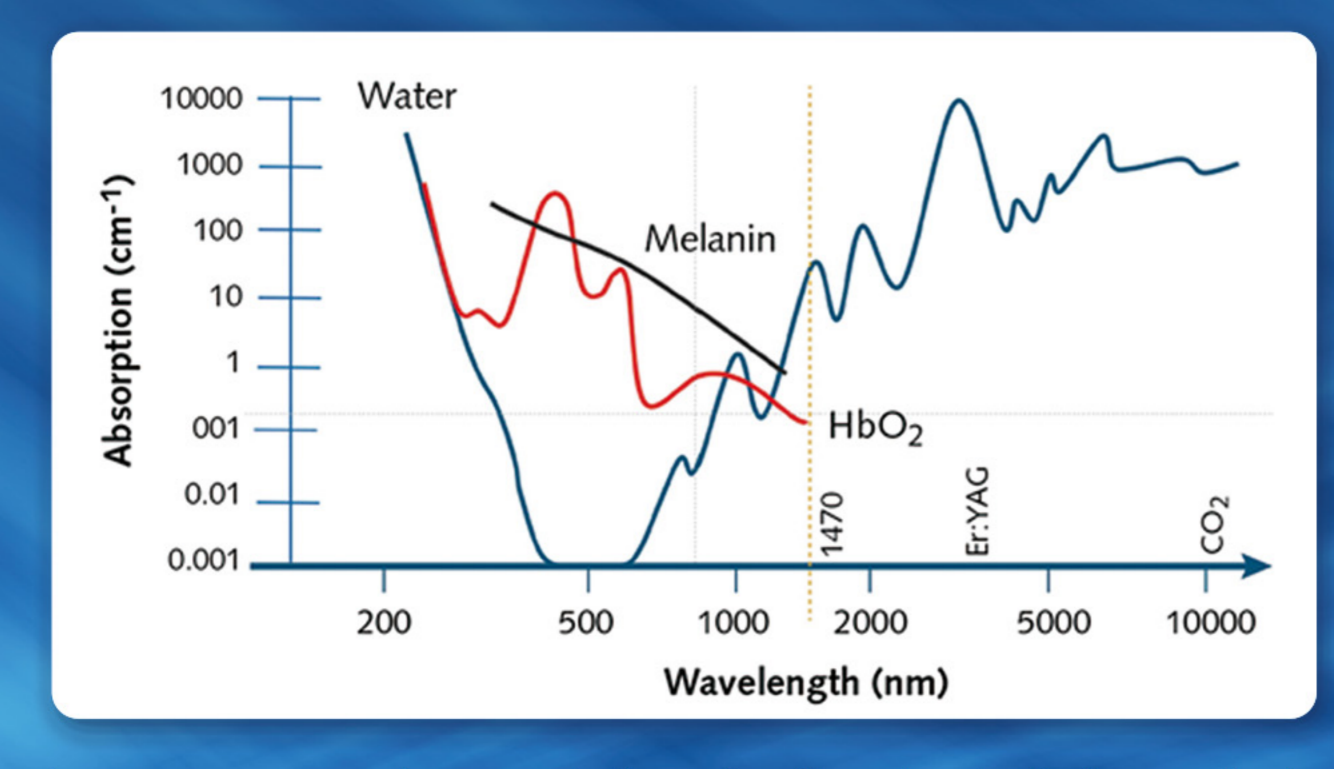


HOME-USE SKIN REJUVENATION

Laser-based, technologies effectively treat cutaneous damage from the sun, as well as scars, wrinkles and freckles.





Lasers commonly used for fractional photothermolysis treatment have wavelengths highly absorbed by water and less absorbed by melanin and hemoglobin.



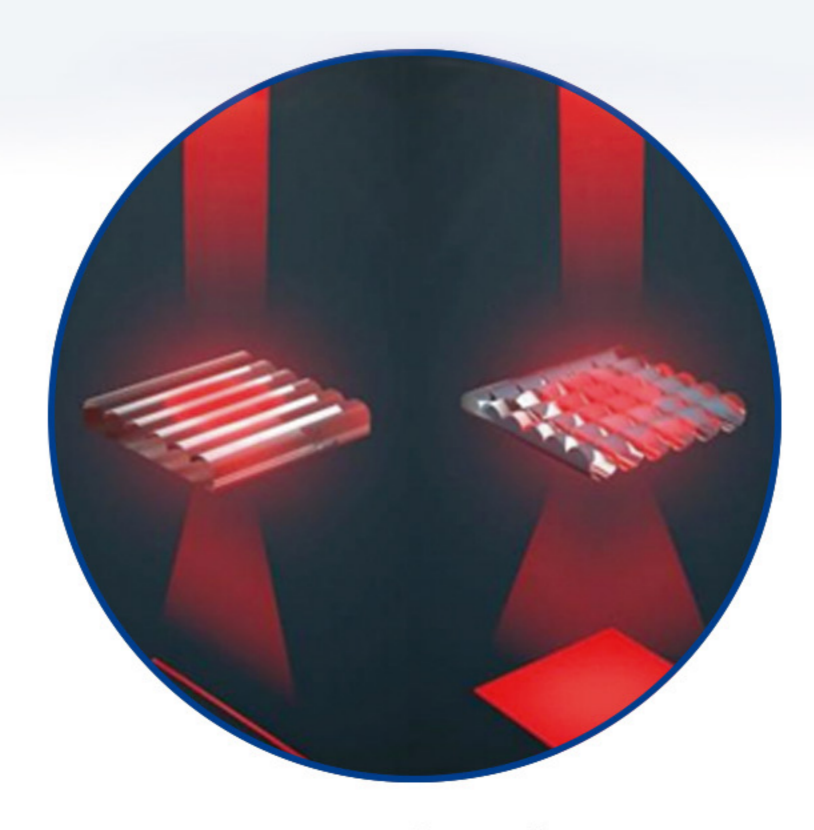
Treatment of an acne scar by the Focuslight demo system at 10 ms, at 10 mJ/spot. Treatment is done 3-4X per week; after 5 weeks, the acne marks are reduced and skin texture is improved.



CORE TECHNOLOGIES







Beam Shaping

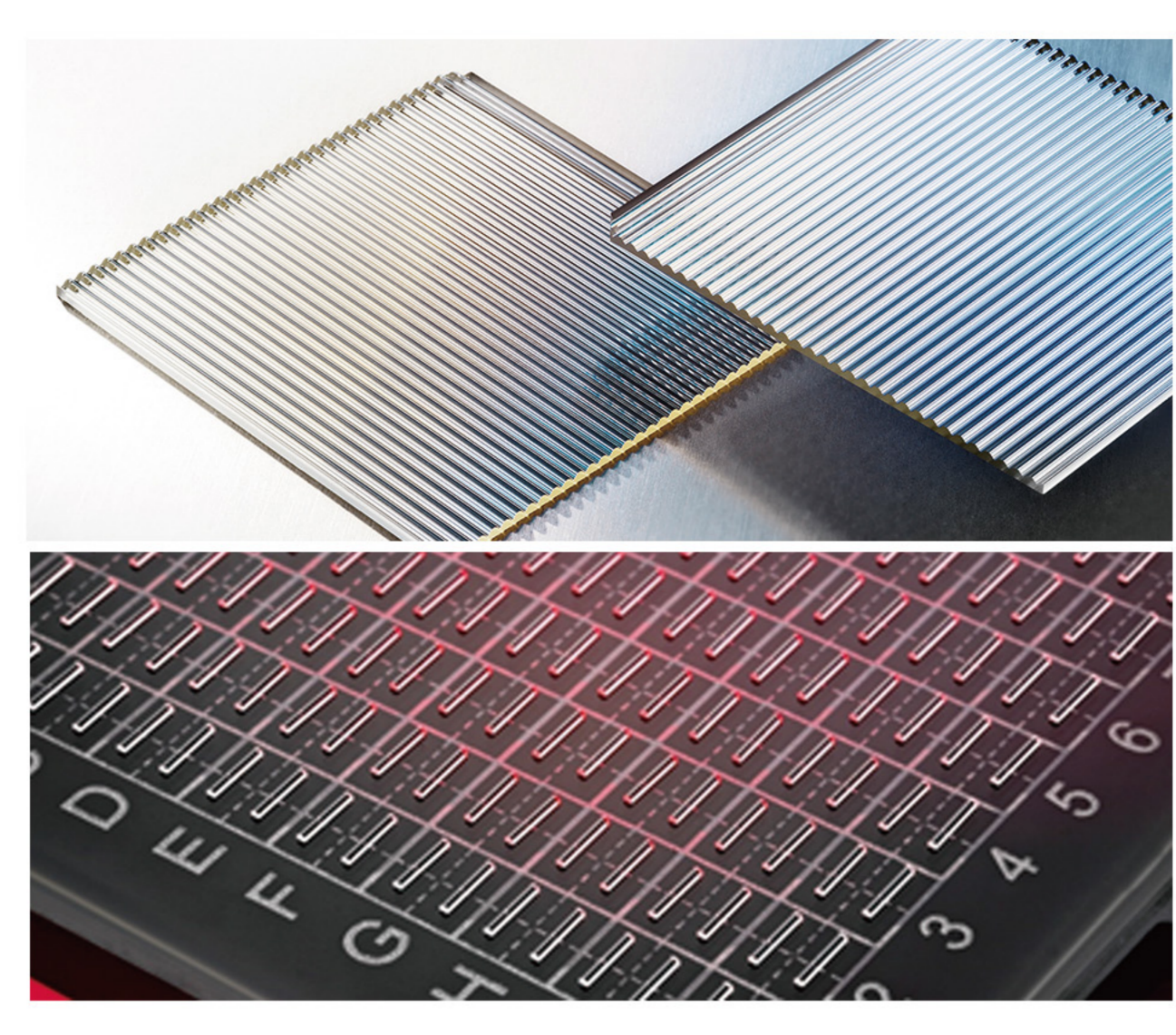


Module Assembly

MASSIVE PRODUCTION



• High volume production capability of High-Power Diode Lasers



• Monthly micro optics manufacturing capacity > 3 million pcs

COMPANY INTRODUCTION

Founded in 2007 and headquartered in Xi'an, China, Focuslight Technologies Inc. is a fast-growing public company (Shanghai: 688167) that specializes in developing and manufacturing high-power diode laser components and materials, laser optics, as well as photonics module and system solutions focusing on optical communication, automotive, pan-semiconductor, and medical and health applications. Focuslight has expanded its global footprint through strategic acquisitions including LIMO GmbH in 2017 and SUSS MicroOptics SA in 2024 (now as Focuslight Switzerland SA). With the acquisition of assets from ams OSRAM in 2024, Focuslight extends its business to be a global photonics foundry by providing global photonics industry process development and manufacturing service under the brand of Heptagon.