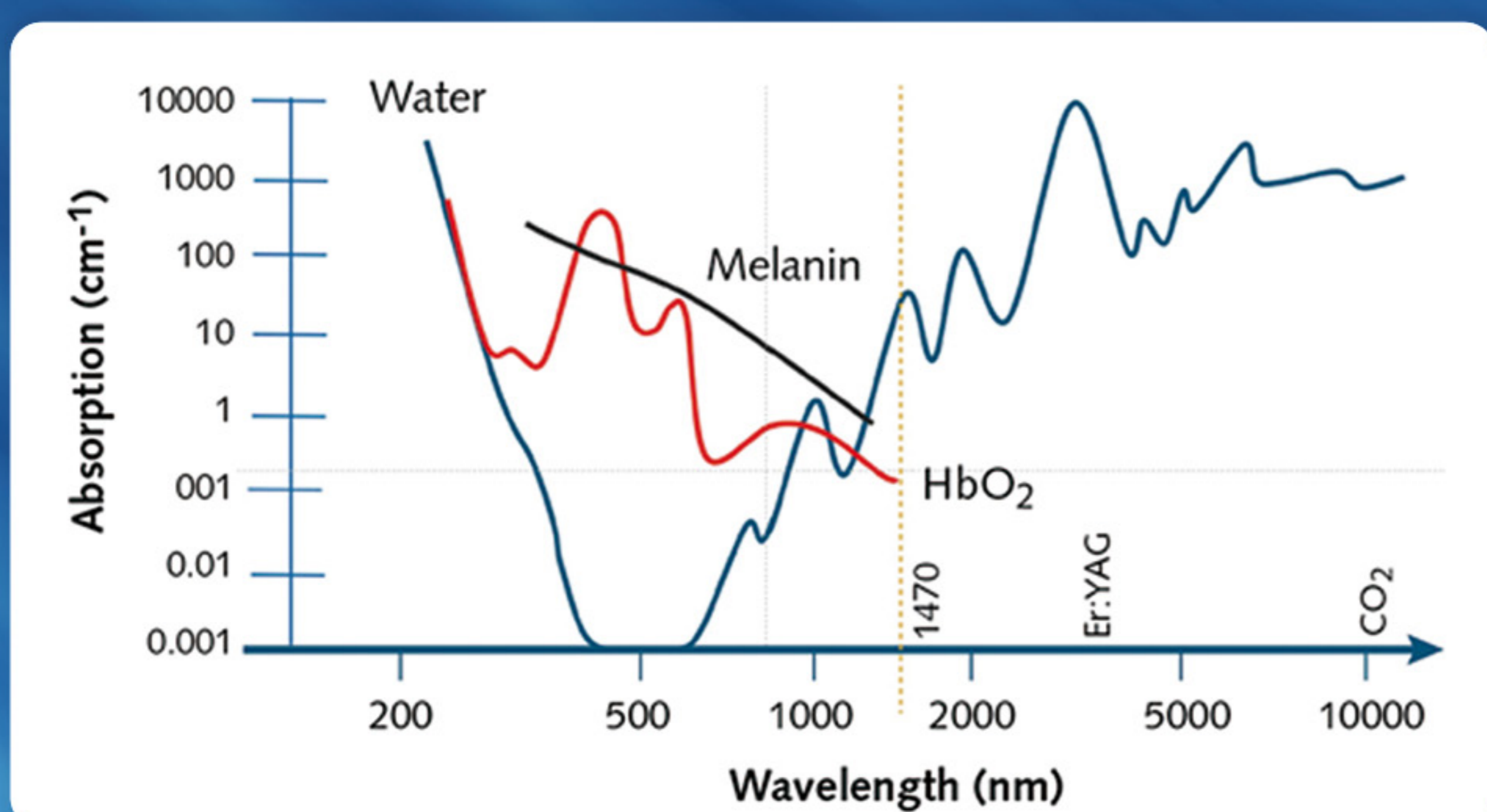


HOME-USE SKIN REJUVENATION

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



Focuslight meets customer requirements for home-use skin rejuvenation solutions.



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

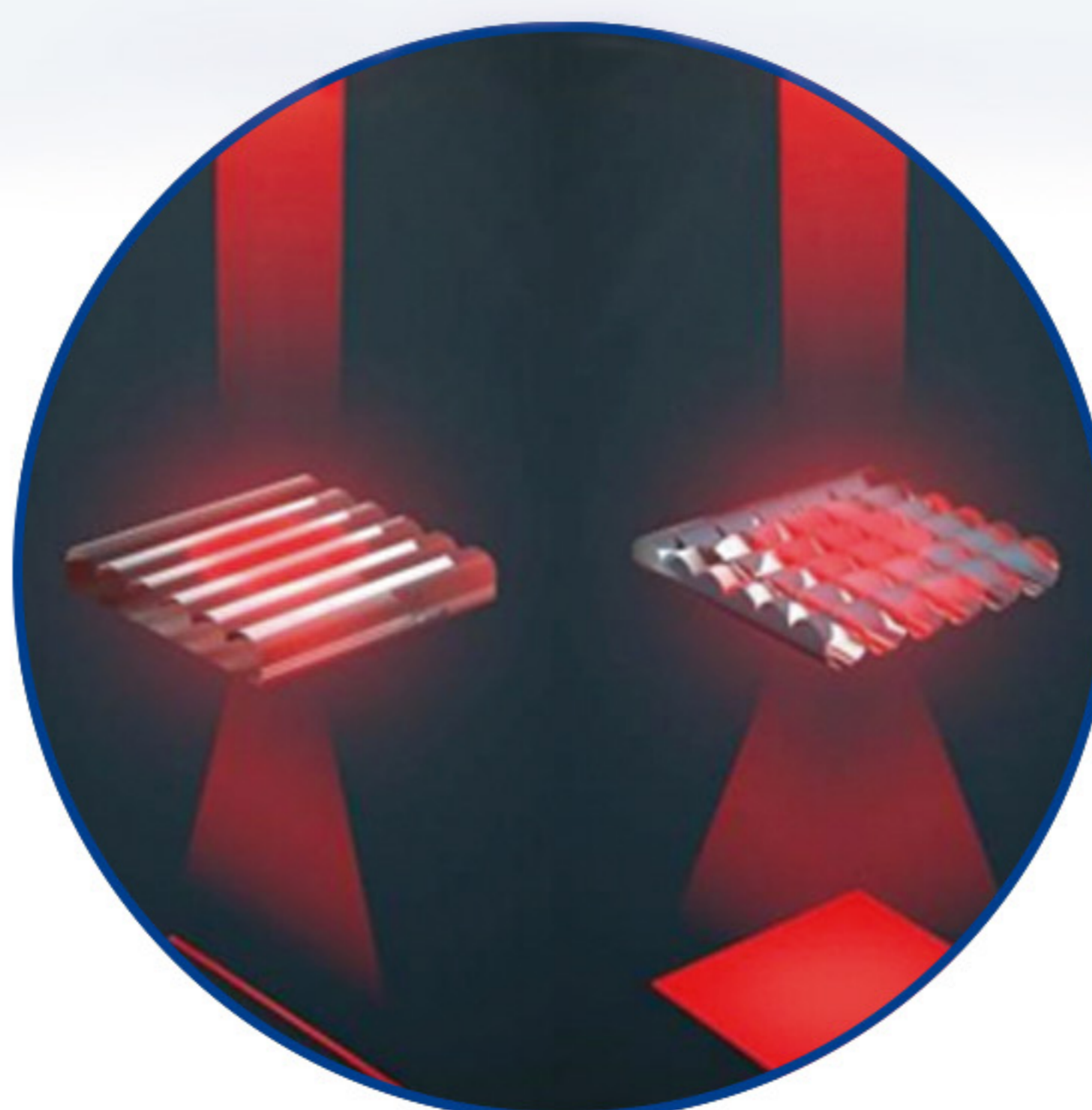


Treatment of an acne scar by the Focuslight demo system at 10 ms, at 10 mJ/spot. Treatment is done 3-4X per week; after 5 weeks, the acne marks are reduced and skin texture is improved.

CORE TECHNOLOGIES



Diode Laser



Beam Shaping

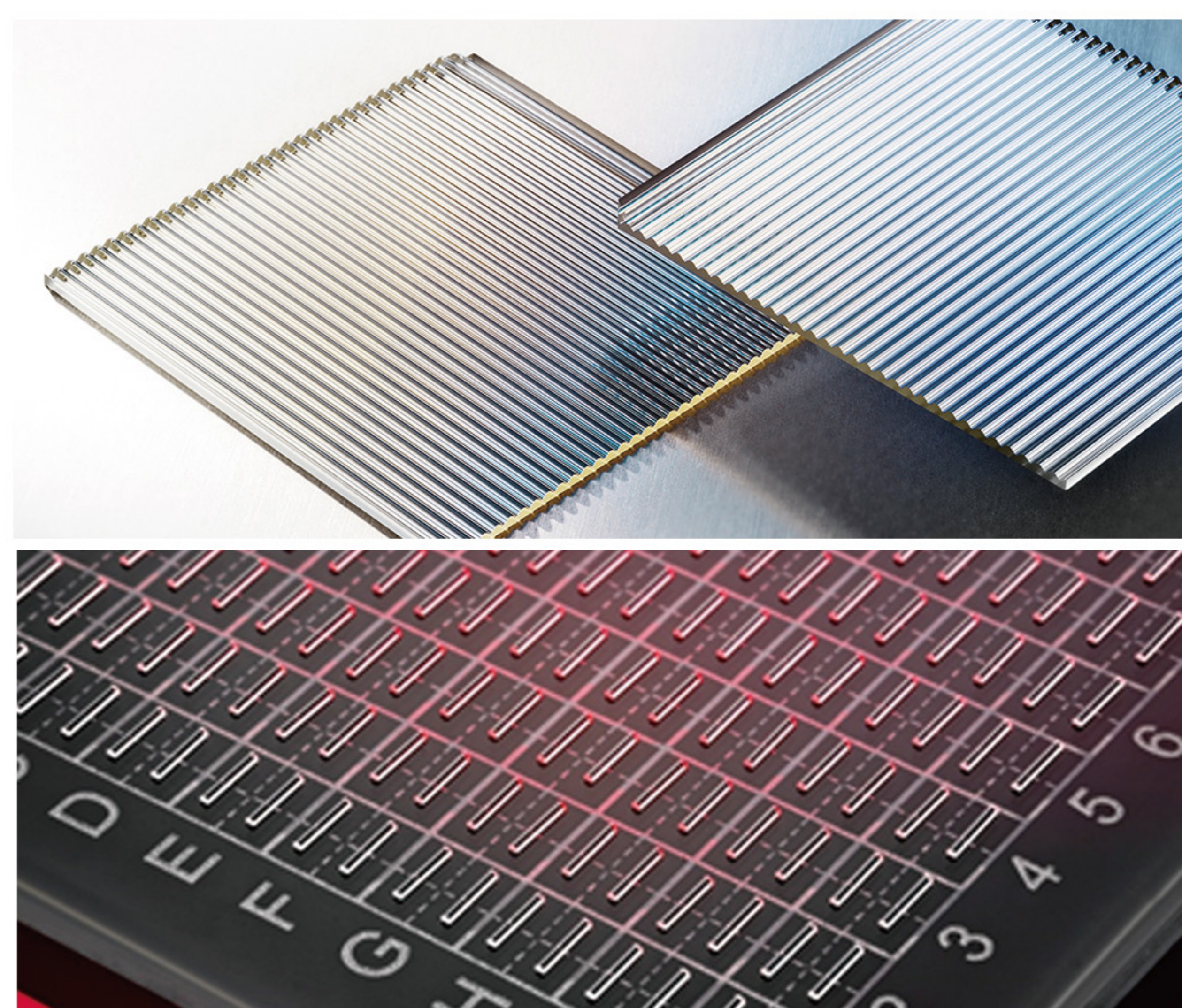


Module Assembly

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 (SSE Star Market: 688167) that develops and manufactures high power diode lasers (photon generation), laser optics (photon control), and photonics modules and systems (application solutions) with a focus on automotive, pan-semiconductor, and medical & health application solutions. In 2017, Focuslight successfully acquired LIMO GmbH, and completed the brand unification in January 2022. In January 2024, Focuslight acquired SUSS MicroOptics (now as Focuslight Switzerland). Focuslight owns over 400 patents worldwide and is ISO 14001, ISO 45001, ISO 9001, and IATF 16949 certified. Additional information can be found at www.focuslight.com.