

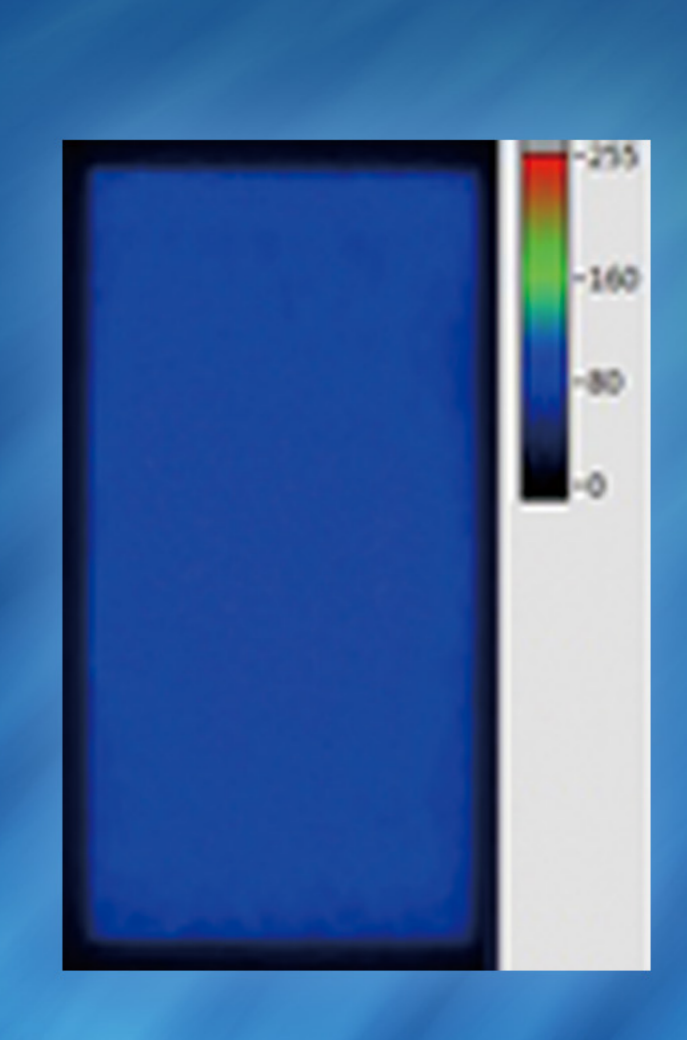
## NON-INVASIVE LASER BODY SCULPTING MODULE

High Efficiency, Low Risk, Low Rebound, Skin Tightening Effect



A newly released product based on in-depth market research, and user feedback, with integration of the latest scientific research technology and the most advanced production process. Bring new highlights to the partner's laser body sculpting equipment and finally benefit consumers who want to shape their bodies easily.





High reliability, long lifetime, high effectiveness in the field of laser body sculpting technology





## SPECIFICATIONS

Product	Beam Size (mm²)	Power Output (W)	Wavelength (nm)
FR06	80 X 40	50	1060

## **FEATURES**

- Focuslight's patented product.
- Unique optical design, beam spot uniformity > 85%, lipolysis enhancement.
- Compact design, module weights as light as 385 g, easier handling handpiece.
- A large sapphire coated window cools skin surface faster, better user experience.



New skin contact probe design, more sensitive detection.

## COMPANY INTRODUCTION

Founded in 2007 and headquartered in Xi'an, China, Focuslight Technologies is a fast-growing company that develops and manufactures high-power diode laser components and materials (photon generation), laser optics (photon control), photonic application modules, assemblies, and sub-systems (photonics application solutions) with a focus on automotive, pan-semiconductor, and medical & health application solutions. In 2017, Focuslight acquired LIMO, one of the leading manufacturers of micro-optics and beam shaping solutions, and a pioneer in groundbreaking photonics production technologies. After the successful IPO at the Shanghai Stock Exchange Star Market (Ticker Symbol: 688167) in December 2021, Focuslight has unified its brand globally in January 2022. Focuslight has over 400 patents worldwide and is ISO 14001, ISO 45001, ISO 9001, and IATF 16949 certified.