

Focuslight Distributors in Japan Will Exhibit At OPIE'23

April 18, 2023

From April 19th to 21st, 2023, two of our distributors in Japan – **Hanamura Optics Corp.** and **Optronscience, Inc.** (listed in alphabetical order) will exhibit at OPIE'23 (Optics & Photonics International Exhibition), one of the largest exhibitions in Japan specialized for the photonics industrial sector.

FOCUSLIGHT
Never stop exploring

株式会社 ハナムラオプティクス
Hanamura Optics

株式会社 オプトサイエンス
Optronscience, Inc.

OPTICS & PHOTONICS INTERNATIONAL EXHIBITION
OPIE'23 OPTICS & PHOTONICS
International Exhibition 2023

Date: Wed. 19 – Fri. 21 April 2023 (10:00 – 17:00)
Venue : Pacifico Yokohama 1-1-1 Minato Mirai, Nishi-ku, Yokohama 220-0012, Japan

Booth: J-34
Hanamura Optics Corp.

Booth: N-23
Optronscience, Inc.

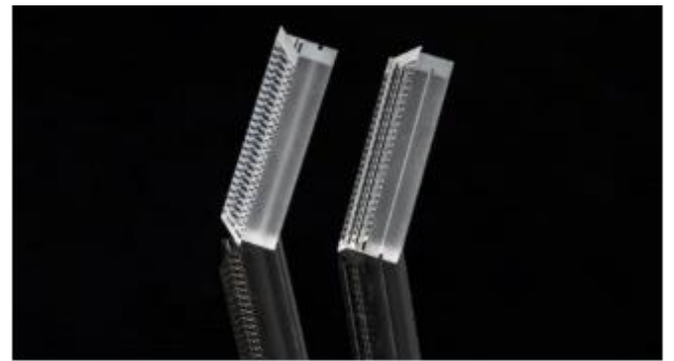
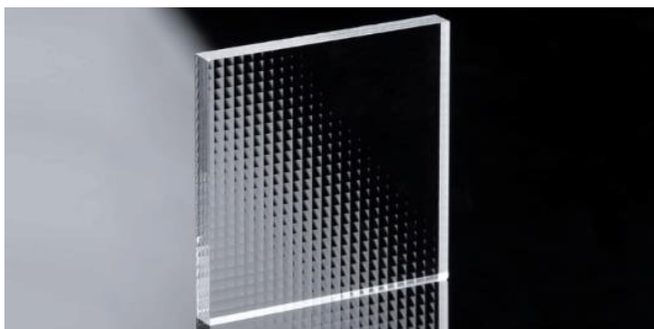


In the field of **industrial applications**, Focuslight offers in Japan **key components of the light source in the industrial laser equipment** for welding and cutting, for instance, the beam transformation system (BTS) and the open-package diode laser components.

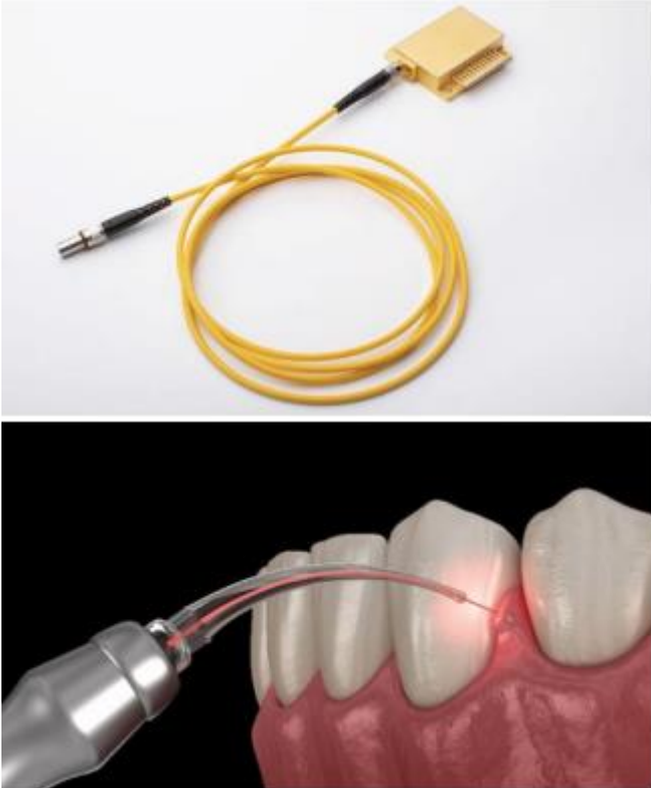
Focuslight has been active in the Japanese market since 2011. In 2017, Focuslight acquired LIMO – one of the leading manufacturers of micro-optics and beam-shaping solutions, and a pioneer in groundbreaking photonics production technologies – **with a 22-year presence in Japan since 2001.**

At present, Focuslight's business in Japan mainly focuses on **laser optical components, open-package diode laser components, and fiber-coupled diode laser components used in pan-semiconductor manufacturing processes, industrial applications, and medical & health applications.**

In the field of **pan-semiconductor manufacturing process applications**, Focuslight's homogenizers used in steppers and photomasks inspection devices have been key products for the Japanese market.



In the field of **medical applications**, Focuslight mainly provides our customers in Japan with fiber-coupled diode laser components as core light sources in laser treatment equipment (e.g., dental laser treatment equipment).



Over the years, Focuslight has gained a renowned reputation and wide recognition in Japan with its high-quality products and services. Supported by our long-term cooperation with our Japanese customers, Focuslight has become a trusted photonics solution provider and is committed to helping our customers innovate, grow and succeed.

About Focuslight

Focuslight 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. With our extensive engineering expertise and know-how, Focuslight is dedicated to providing customers with well-matched comprehensive solutions that enable our customers' success in their own businesses. In December 2021, Focuslight announced the IPO on the Shanghai Stock Exchange (Ticker Symbol: 688167). [Focuslight - Never Stop Exploring \(www.focuslight.com\)](http://www.focuslight.com)