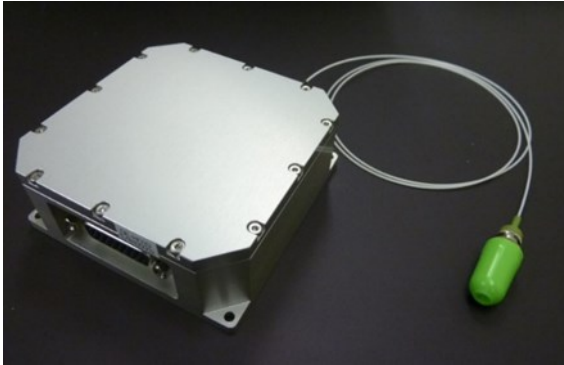


Information of exhibit at Science Photonics Fair 2021

QD Laser, Inc. will exhibit at Science Photonics Fair 2021 in Minato-ku, Tokyo in November 2021. We are planning to show high-performance semiconductor lasers and high-quality wafers for datacom and industrial applications. We will also conduct a live demo of multi-color compact laser light source as a new product.

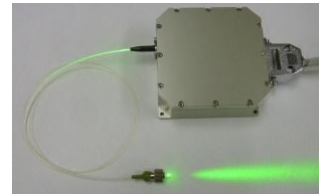
【Live demo】



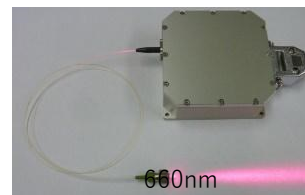
Multi-color compact laser light source
Module size (80 x 80 x t30mm)



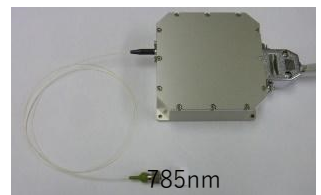
488nm



561nm



660nm



785nm

Exhibits:

- Multi-color compact laser light source with 405-905nm for biomedical equipment (Live demo)
- 532-594nm compact visible lasers for biomedical applications
- 640nm-940nm FP Lasers for sensing applications
- Short pulsed 1064nm DFB lasers for material processing
- 1310nm Quantum dot lasers for Si photonics
- High-quality epitaxial wafers

Exhibition name: Science Photonics Fair 2021

<https://www.optronics.co.jp/fair/en/>

Date/time: 10:00-17:00, November 17-19, 2021

Place: Hamamatuscho-kan, Tokyo Metropolitan Industrial Trade Center

Booth#: 4R-19

We look forward to your visit,

【Contact Info】

QD Laser Inc., Laser device division

Email: sales@qdlaser.com