

Exhibiting at SPIE Photonics West 2024 & showcasing a mockup of our new product series.

QD Laser, Inc. will be exhibiting at SPIE Photonics West from 30th January to 1st February 2024 at the Moscone Center, San Francisco. We will be showcasing a mockup of our new product series “Lantana”, a 532-594 nm compact visible laser scheduled for release in May 2024. The “Lantana” series is an all-in-one ultra-compact unit (<52cc) that combines a compact visible laser with an integrated driver. It enables to downsize your biomedical equipment and expand design flexibility.

<Exhibition details>

- SPIE Photonics West 2024
- 30 January 2024 to 1 February 2024 10am to 5pm (until 4pm on 1 February)
- At the Moscone Center (747 Howard St, San Francisco, CA 94103)
- Booth# 3487 (Hall E, in the Japan Pavilion)
- <https://spie.org/conferences-and-exhibitions/photronics-west/attend>

■ What we exhibit:



- All-in-one, ultra-compact unit with an integrated driver for biomedical applications: Lantana series, Compact visible laser (mockup)
- 405-905nm Multi-color compact laser light source for biomedical applications (live demo)
- 532, 561, 594nm Compact visible laser for biomedical applications (live demo)
- 640-905nm High-power Fabry-Perot laser for sensors
- 1 μ m band picosecond/nanosecond/CW DFB Laser for fiber laser for micromachining & inspection
- 1310nm band Quantum dot laser for silicon photonics
- High-quality epitaxial wafer & foundry service

We are looking forward to seeing you.

Contact:
QD Laser, Inc.
sales@qdlaser.com