

SPIE Photonics West 31 January – 2 February 2023 Moscone Center, San Francisco Hall E / Booth #3487



Invitation to Photonics West 2023

Lumics is excited to invite you to our tradeshow booth #3487 at the forthcoming Photonics West 2023 in San Francisco to discover our latest advancements in diode laser technology.

As one of only few companies worldwide Lumics' in-house capabilities span the entire value chain from wafer/chip level up to fiber-coupled laser modules based on single emitter technology.

The Lumics diode laser products span a wide range of wavelengths from 670nm up to 1940nm, all direct diode. The multi-emitter LuOcean[™] series offers great choice of mono & multiple wavelengths, sensors and signals, output powers from 1W up to 800W. Proprietary driver boards and cooling solutions are also available.

Other solutions feature 2-pin TO220 packages up to 12W and single mode 14-pin BTF packages up to 1.2W peak.

Freely configurable features allow for easy integration and perfect adaptation to numerous applications such as Medical & Life Sciences, Material Processing, Analytics, Sensing, Seeding/Pumping, and many more.

Our team of technical experts will be on hand at our booth to demonstrate to you the unique features and capabilities of our diode laser products. Whether you have questions about product specifications, pricing, or customization options, our team is ready to help. We want you to achieve the best results by integrating the best fitting Lumics laser into your device.

Don't miss this opportunity to take a close look on our sophisticated diode laser products at our booth, and learn how they can benefit your business.

We look forward to seeing you!