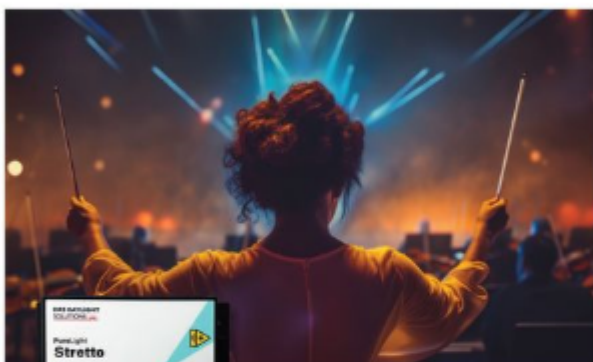


PHOTONICS spectra®

PRODUCT SPOTLIGHT



PureLight Stretto Diode Laser

Discover the groundbreaking Stretto laser system, a key member of the PureLight family, offering advanced, high-performance, narrow linewidth photonic solutions in ultraviolet (UV), Visible, and Near Infrared (NIR). Drawing inspiration from the musical term "stretto," which signifies the intricate overlap and succession of musical parts, this innovative tunable laser is synonymous with precision and accuracy.

Adaptable to Extreme Conditions
Leveraging Daylight's core commitment to quality of light and high performance, Stretto is not just any external cavity diode laser (ECDL). It is a rugged, compact, and lightweight photonic

solution, engineered to withstand extreme conditions. Unlike typical ECDLs, Stretto excels in environments that challenge other lasers, setting a new standard in rugged narrow linewidth laser technology. Specifically, all Stretto lasers are:

- **Hermetically sealed:** Ideal for humid, dusty, or ocean-compatible applications
- **Shock and Vibration Resistant:** Remains locked to optical references while withstanding 150g shock pulses and extreme vibration scenarios.



Meet Stretto.

DRS Daylight Solutions has launched Stretto, a family of external cavity diode lasers operating from ultraviolet wavelengths through to the infrared. Drawing its name from the intricate overlapping of musical notes, Stretto exploits precision and sophistication in laser technology to provide best-in-class performance across a wide range of wavelengths. The Stretto system has been engineered to provide a versatile product platform that can easily be expanded while also maintaining a uniform footprint and interface. Visit DRS Daylight Solutions at SPIE Defense + Commercial Sensing at Booth #1013.

Download the data sheet for more information.

[Download Now](#)



We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2024 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.

Reproduction in whole or in part without permission is prohibited.



LAURIN PUBLISHING

PHOTONICS MEDIA