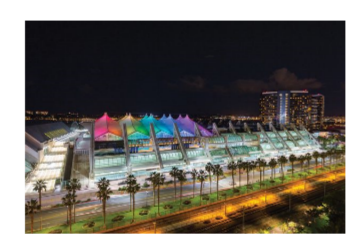




## **Neuroscience 2022**



## Neuroscience Conference Returns to San Diego as Live Event

The Society for Neuroscience will return to the San Diego Convention Center Nov. 12-16 for Neuroscience 2022, the society's annual conference. The largest neuro-specific conference in the world for physicians and scientists who are devoted to understanding the central nervous system will be held in person for the first time since 2019, with portions of the event available virtually.

# **Read More**



Advancing Insights with the Power of Light Bright, Stable, Long Lived Solid-State Light Engines

### .: Featured Exhibitors

#### X-Cite<sup>®</sup> NOVEM LED Illuminator

From: Excelitas Technologies Corp.

The X-Cite NOVEM™ nine-channel LED illuminator offers high-power output, wide spectral range, convenient design features, and whisper-quiet operation. Incorporating our patented LaserLED Hybrid Drive® to effortlessly fill the green gap in the challenging 500 − 600 nm range, X-Cite NOVEM features high-excitation power for fluorescence applications across the UV-visible-NIR spectrum. Whatever wavelength your application requires, from Fura-2 to IR800, the X-Cite NOVEM has you covered.



Visit Website

Request Info

#### ZIVA Light Engine

From: Lumencor Inc.

Lumencor's ZIVA Light Engine delivers bright, stable, robust illumination with seven lasers and high-end electronics. Narrow bore fibers (≤200 µm diameter) generate ultrahigh radiance from a compact, pre-aligned, bench top device. Super resolution microscopy techniques are well supported. Customization available upon request.



Request Info



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 - 2022 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.



