

NEWS RELEASE

OSI Laser Diode, Inc.

An OSI Systems Company
4 Olsen Avenue
Edison, New Jersey 08820
Contact: Peggy Scarillo, Sales Manager
Phone: 732-516-6520
Fax: 732-906-1559
Email: pscarillo@osilaserdiode.com
Web Site: www.laserdiode.com

Media Contact: Marlene Moore
Smith Miller Moore
Email: marlene@smithmillermoore.com
Phone: 818-708-1704

For Immediate Release

OSI Laser Diode to Showcase LCW/SCW Series of Instrument Laser Modules at Laser World of Photonics, Munich 2017

EDISON, New Jersey - May 23, 2017 – OSI Laser Diode, Inc. (LDI), an OSI

Systems Company, will showcase the LCW/SCW Series of high-power laser

modules for optical testing at Laser

World of Photonics in Munich,

Germany, in Hall B2, booth #161,

June 26 - 29, 2017. The specially-

designed devices feature high-peak

optical power (pulsed) up to 200

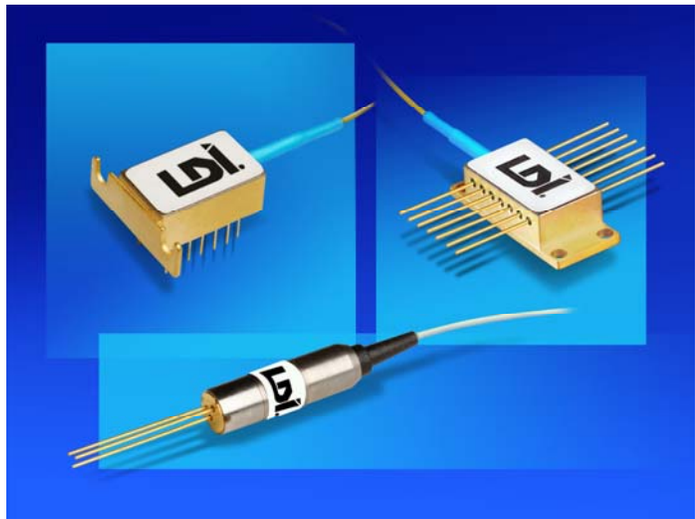
mW@1000mA and continuous-wave
(CW) optical power up to 75 mW to

meet the demanding performance

requirements of the optical test

equipment market. The new series offers a variety of wavelength options

including 1310 nm, 1490 nm, 1550 nm, 1625 nm, and 1650 nm.



The LCW/SCW Series is available in single-mode or multi-mode fiber options.

The hermetically-sealed, laser-welded devices can include thermoelectric coolers

(TECs) and temperature-sensing thermistors, plus back-facet monitors. The

family of products is offered in several housings: 14-pin butterfly package, 14-pin

dual, in-line (DIP) package, coaxial packaging, and standard TO56 cans. Custom

packaging is also available.

OSI Laser Diode's LCW/SCW modules provide superior wavelength stability over a wide temperature range, making them ideal for optical time domain reflectometer (OTDR) instruments, spectroscopy, optical and line-of-sight (LOS) sensors, talk sets, and photon-counting tasks. For more information about OSI Laser Diode's LCW/SCW Series of Instrument Laser Modules (pulsed and CW), please download the data sheet here:

http://www.laserdiode.com/product_pdf/10-4400-0034J-LD_LCW_SCW_Series_Instrument_Laser_Modules_Pulsed_and_CW_Applications.pdf.

OSI Laser Diode, Inc. (LDI - www.laserdiode.com), founded in 1967, is a global leader in laser diode technology, providing advanced optoelectronic products that serve the military/aerospace, telecom/datacom (short and long haul), commercial, industrial, and medical markets.

#