

# 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](mailto:pscarillo@osilaserdiode.com)  
Web Site: [www.laserdiode.com](http://www.laserdiode.com)

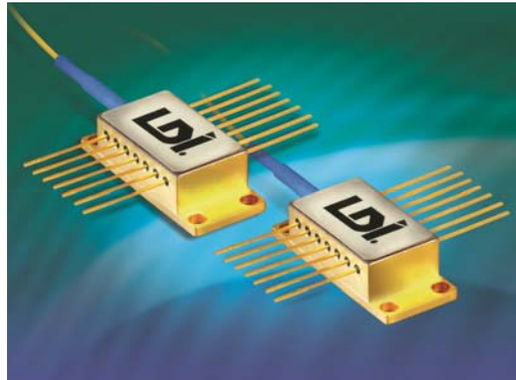
Media Contact: Marlene Moore  
Smith Miller Moore  
Email: [marlene@smithmillermoore.com](mailto:marlene@smithmillermoore.com)  
Phone: 818-708-1704

For Immediate Release

## **OSI Laser Diode to Showcase High-Power Pulsed Laser Diode Modules at OFC 2017**

- Specially designed modules for optical testing will be demonstrated in OSI LDI's booth # 2754 at OFC, Los Angeles Convention Center, March 21 - 23, 2017.

**EDISON, New Jersey - March 6, 2017 – OSI Laser Diode, Inc. (LDI)**, an OSI Systems Company, will be showcasing two high-power pulsed laser diode modules, specially designed for optical spectrum analyzers (OSA) and optical time domain reflectometers (OTDR), at the upcoming OFC Conference in OSI's booth #2754, March 21 - 23, 2017, at the Los Angeles Convention Center. The **SCW 1632-350R** and the **SCW 1532-500R** are specially designed for optical test equipment applications where high-peak-pulsed optical power is required. The high-power devices are housed in 14-pin butterfly packages, optically coupled to SMF fiber pigtailed.



The SCW 1632-350R features a typical center wavelength of 1625 nm and optical power of 275 mW (min.) and 350 mW (typ.). The SCW 1532-500R features a typical center wavelength of 1550 nm and optical power of 400 mW (min.) and 500 mW (typ.). Both devices are RoHS compliant.

For more information about OSI Laser Diode's family of high-power pulsed laser diodes, please go to [http://www.laserdiode.com/standard\\_products/high-power-pulsed](http://www.laserdiode.com/standard_products/high-power-pulsed).

-more-

**OSI Laser Diode, Inc. (LDI - [www.laserdiode.com](http://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.

# # #