

OSI Optoelectronics, Inc. 12525 Chadron Avenue Hawthorne, CA 90250 Contact: Steven C. Cuffel Phone: 310-978-0516 Fax: 310-644-1727 Email: SCuffel@osi-systems.com Web Site: www.osioptoelectronics.com Media Contact: Marlene Moore Smith Miller Moore Email: marlene@smithmillermoore.com Phone: 818-708-1704

For Immediate Release

OSI Optoelectronics Presents Photodiodes and High-Power Light Sources for Military & Aerospace Applications

• OSI will showcase photodiodes, fiber optic products, and high-power light sources in booth #4730 at OFC Exhibition, March 13 - 15, 2018, San Diego Convention Center, San Diego, Calif.

Hawthorne, Calif. - February 22, 2018 - OSI Optoelectronics (OSIO), an

OSI Systems Company, will present the company's high-performance standard

and OEM photodiodes, fiber-optic products, opto-assemblies, and high-power light sources at OFC, March 13 - 15, 2018, San Diego Convention Center, San Diego, California, in booth #4730.

OSI designs and manufactures a wide variety of optoelectronic products to support an extended range of military operations, including missile guidance, early warning



systems, friend or foe (FOF) detection systems, laser guidance, satellites, range finding, smoke & fire detection, weapon simulation, fiber optics, radiation detection, as well as products for commercial and industrial applications. With ISO AS9100-2004 Aerospace certification and ITAR compliance, OSI's manufacturing capabilities are scalable from prototype to volume production. Highly reliable and cost-effective optical devices, PCBs, electronic circuits, optical, and electro-mechanical assemblies are available in varying sizes and footprints. From components to fully-integrated sub-systems and modules, OSI's products are specifically designed to meet the critical specifications for homeland security, defense and aerospace, medical instrumentation, life and health sciences, test & measurement, and other demanding industries. For more information about the OSI Optoelectronics' components and assemblies for military and aerospace, please go to: <u>http://www.osioptoelectronics.com/custom-oem-solutions/aerospace-defense.aspx</u>.

To learn more about OSIO's high performance custom and OEM solutions for a wide variety of industries, please visit:

http://www.osioptoelectronics.com/custom-oem-solutions/default.aspx. If you're planning to attend OFC, March 13-15, 2018, San Diego Convention Center, please stop by booth #4730 for a demonstration.

For additional information about the company's full range of high-performance, light-sensing products for industrial, scientific, military, and OEM solutions, please visit: <u>www.osioptoelectronics.com/</u>.

OSI Optoelectronics, Inc. Hawthorne, California-(<u>www.osioptoelectronics.com</u>), a division of OSI Systems, is the global leader in design and manufacture of high performance standard, custom, and OEM silicon and InGaAs photodiodes. For over 40 years, we have developed and manufactured OEM and custom solutions for leading technologies and industries. We provide advanced optoelectronic components and sub-assemblies for aerospace and defense, security, inspection systems, medical, communications, and industrial automation applications.

#