

LASER DEVICES INC.

FOR IMMEDIATE RELEASE

Government Security News Names Laser Devices, Inc. a Gold Winner for Best Thermal Night Vision / Infrared Solution in GSN's Annual Border Security Awards Competition



Monterey, CA – *Government Security News* announced the Annual Border Security Awards Competition Winners including Laser Devices, Inc., exhibiting in Booth #1118, at the Border Security Expo held in Phoenix, AZ, March 12 – 13, 2013.

GSN identified Laser Devices' **SPIR** (Special Purpose IR LED Illuminator) as a Gold Winner in the Thermal Night Vision / Infrared Solution category.

Winners were selected by a panel of judges led by Chuck Brooks, who earned an MA in International Relations from the University of Chicago, was an Adjunct Professor at Johns Hopkins University, was the first Director of Legislative Affairs for the Science and Technology Directorate of the Department of Homeland Security and was a defense and foreign policy advisor to the late Senator

Arlen Spector.

"We received an impressive collection of entries from companies involved in border security," Goodwin said. "We're pleased to unveil our list of honored companies and government agencies."

The **SPIR** is equipped with a revolutionary new, high definition, aspherical, telescopic lens technology. Designed for use in conjunction with Night Vision Devices, the **SPIR** can be paired with any tactical laser to provide unsurpassed illumination for a wide range of Civilian, LE, Military, and Special Forces applications.

The **SPIR** provides a high power (<600mW), low power (<300mW), Eye-Safe Infrared LED Illuminator and can be handheld or mounted to any MIL-STD-1913 rail using the Quick Release HT Mount. The highly collimated 2° to 30° adjustable beam significantly enhances night vision performance and outperforms all other tactical IR illumination devices with an operational range of up to 1500 meters.

For additional information and product features, please visit our website www.laserdevices.com.

About Laser Devices, Inc.

Laser Devices, Inc. specializes in the design and manufacture of sophisticated electro-optical devices for firearms. Founded in 1979, Laser Devices is known for its state-of-the-art visible and infrared laser aiming devices, handheld and weapon-mounted tactical lights and small arms training systems used by Military, Law Enforcement and Special Forces personnel worldwide. Laser Devices has been awarded numerous U.S. Military contracts including the MFAL Contract which resulted in the shipment of over 50,000 advanced laser systems to the U.S. Army for use in Iraq and Afghanistan. The company is located in Monterey, California where 100% of its products are designed and manufactured in its 30,000 square foot facility. Laser Devices holds a number of U.S. patents and maintains an ISO 9001:2008 Certified QMS.

Contact:

Richard Ader, Director of Sales & Marketing

Tel: 831-373-0701 | 800-235-2162 ext. 233

rader@laserdevices.com ~ www.laserdevices.com