

FOR IMMEDIATE RELEASE

January 13, 2016

Press Contact

Joseph D'Ambrosia

Staff Sergeant, US Army (Ret.)

Marketing & Training Coordinator

jdambrosia@lasermax.com

LASERMAX RELEASES GREEN GUIDE ROD LASER FOR SIG SAUER PISTOLS

January 13, 2016 (Rochester, NY) –LaserMax's award winning Guide Rod Laser™ technology will now be offered in Green for the Sig Sauer P226 and P229 platforms. Scheduled for debut at the 2016 Shooting, Hunting, Outdoor Trade (SHOT) Show in Las Vegas, the LMS-2261G and LMS-2291G combine higher visibility with the most ruggedized laser sighting platform ever devised.

Green lasers operate in a band of the light spectrum most visible to the human eye and therefore are uniquely suited for laser sighting devices. Appearing brighter through the broadest range of lighting conditions, LaserMax's Green Guide Rod Laser constitutes the most advanced laser sight in this increasingly popular wavelength.

For over a quarter century, LaserMax's pioneering laser sighting systems have provided a decisive combat advantage to professional operators and armed Americans at home and abroad. LMS-2261G and LMS-2291G will arrive to retailers early 2016 with an everyday selling price of \$349.

Complete information on LaserMax products is available at www.lasermax.com. For the latest LaserMax news, follow LaserMax on Instagram, Twitter, Facebook and YouTube.

About LaserMax

Now in its 26th year, LaserMax is a leading innovator of premium laser systems with a growing portfolio of significant patents. Specializing in the design and manufacture of rugged and innovative firearm sighting solutions for military, law enforcement and commercial markets worldwide, the company also delivers premium laser products and optical systems for the semiconductor, aerospace, and biomedical, industries. LaserMax is an ISO 9001:2008 certified and WOSB 8(m) certified Women-Owned Small Business and was recently recognized as one of the fastest growing companies in the U.S. by Inc. 500|5000.