



Snake Creek Lasers Announces “Greener” MiniGreen™ DPSS Laser



Hallstead, PA -- August 14, 2009 -- Snake Creek Lasers, LLC, today, announced for sale new versions of its established MiniGreen™ Series DPSS laser with higher electrical-to-optical conversion efficiency. MiniGreen™ A Series lasers are designed for applications requiring up to 120 mW TEM₀₀ output power. Options with integrated photo-detector monitor or high polarization are available.

The combination of small size--only 9.0 mm in diameter, near-diffraction limited output beam, and low power consumption makes the MiniGreen™ A Series an ideal laser source for portable and battery-driven applications; such as signaling to or guiding individuals by means of aiming, alignment, or pointing laser light.

Snake Creek Lasers develops advanced solid-state laser technology under research contracts and is an OEM supplier of miniature-size industrial-grade visible and infrared lasers to military, industrial, and commercial market places.

#####

MicroGreen is a trademark of Snake Creek Lasers

For more information, contact
Sten Tornegård, Marketing Manager, tel. +1(570)879-4992, (stornegard@snakecreeklasers.com)

For more information on Snake Creek Lasers, visit
www.SnakeCreekLasers.com