

Unable to view the images in this email? [Click here](#) to view it on the Web.

Press Release



Laser Photonics Completes Full Line of Standard Fiber Laser Systems

Laser Photonics Inc. is pleased to announce its full line of standard laser system products. Due to a large increase in worldwide demand and rapid growth in company size, Laser Photonics is now mass producing its full range of laser equipment. Plans have been announced to triple its production capacity in the next year in order to shorten delivery time while lowering the customers over all cost.

"This large increase in demand for our laser systems is a direct result of the benefits of new fiber laser technology combined with our high tech motion systems. As our larger manufacturing clients become more aware of the ways these systems are increasing their bottom lines, I cannot see decrease in demand anytime soon" stated Ryan Semmer, Industrial Product Marketing Manager of Laser Photonics Inc.

The standard product line now includes Laser Photonics' high power fiber laser cutting system:



The Excalibur is the latest in lean manufacturing technology and offers a complete turnkey solution for manufacturers and production facilities. This new concept introduces the idea of using one Fiber Laser Module to control the tasks of up to four different machines with the use of one optical switch. The Excalibur is specifically designed for any manufacturer or production facility that performs applications which entail laser cutting, welding or remote welding and sheet cutting or marking.

The [Titan FLS48](#) is Laser Photonics standard Fiber Laser Cutting System. It is equipped with a 2,000-5,000 watt High Power energy efficient upgradeable Fiber Laser, a



state of the art direct drive motion system, and a standard 4'x8', 5'x10', or 6'x12' single pallet shuttle table. The Titan FLS48 is the most advanced Fiber Laser Cutting System on the market allowing the lowest operating costs among all laser types.



The [LINK PLCS](#) is the first Fiber Laser Precision Cutting System on the market. This system can achieve a level of quality precision unprecedented in the industry for laser cutting and engraving. It is equipped with a 100 watt energy efficient upgradeable Fiber Laser with the highest cutting quality available from 1064 nm lasers. Designed specifically for the medical industry, the precision cutting ability of the LINK is perfect for cutting the smallest of stents and surgical instruments.



The [FiberTower Series](#) is Laser Photonics most well known and popular brand of Fiber Laser marking equipment on the market. First introduced in 2004, the FiberTower Series fiber laser marking equipment has become the industry standard for part marking. Laser Photonics has researched and designed six different standard sizes for industrial use and has been raising the standards for Fiber Laser marking.



The [Handheld Fiber Laser Marking System](#) is an industry first in handheld fiber laser marking capabilities. The Handheld has the ability to mark equipment and parts that are too large to fit inside a FiberTower Series. This system also allows mobility for the user, with a small lightweight construction the user can mark a wider variety of places. The new implementation of UID markings on parts and equipment has also made the Handheld Fiber Laser Marking System a must for most manufacturing plants as well as the government.

The [i-Series Fiber Laser OEM Kit](#) was designed for maintenance-free OEM applications. These kits are designed to operate under high shock, vibration and



dust conditions, with relatively high humidity and temperatures. The i-Series Fiber Laser OEM Kit is built-in I/O for integration into a production line or other equipment.

Meeting the Demands of North American Manufacturers.

[Click Here for more information on any of Laser Photonics Standard Product Lines or for a Free Quote on how a Fiber Laser System can help your business.](#)



Laser Photonics is the industry leaders in developing high-tech Fiber and CO2 laser marking, cutting and engraving systems for a variety of industries, such as; [aerospace](#), [automotive](#), [medical](#), solar and semiconductor to name a few. We exceed in manufacturing high quality, performance driven turnkey solutions for these and many other industries.

Safe Harbor Act: This release includes forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995 that involves risks and uncertainties including, but not limited to, the impact of competitive products, the ability to meet customer demand, the ability to manage growth, acquisitions of technology, equipment, or human resources, the effect of economic business conditions, and the ability to attract and retain skilled personnel. The Company is not obligated to revise or update any forward-looking statements in order to reflect events or circumstances that may arise after the date of this release.

To remove your name from our mailing list, please [click here](#). Questions or comments? Email us at fiber@laserphotonics.com or call 407-829-2613. Copyright 2008 Laser Photonics L.L.C. All Rights Reserved.

Laser Photonics products and product names are either trademarks or registered trademarks of Laser Photonics. All other trademarks or registered trademarks are the property of their respective intellectual property owners.

Laser Photonics LLC • 400 Rinehart Road • Lake Mary FL 32746 • 1-407-829-2613