

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

Press Release



Laser Marking for 100,000 Hours Non-Stop Shows Quality of Laser Photonics Systems

Lake Mary, FL., February 10, 2009 – Today, businesses must meet a wide array of quality assurance standards before ever releasing a product to the public. Laser Photonics, the industry leader in developing high-tech Fiber and Co2 laser systems for marking, cutting and engraving applications takes quality assurance and product production standards very seriously, and its laser systems are proof.



The [Laser Photonics FiberTower™Series](#) possess a reliability that is unmatched by any other kind of solid state or gas laser systems. These fiber laser marking systems will perform with consistent high quality in manufacturing lines for up to 100,000 hours and are estimated to last for 15 years as compared to 5 years with other systems.

“The quality of our systems speaks for themselves. We have systems that have been running non-stop for years in the field which have not required any maintenance,” said Ryan Semmer, Industrial Product Marketing Manager for Laser Photonics.

Laser Photonics new generation of products in 2009 are fully equipped with the Liberty Laser which makes each Laser system more compact and require virtually no maintenance. With this type of structure, Laser Photonics is able to sell entire systems for what competitors are purchasing components.

“We have been using the FiberTower and are pleased with its performance,” said Benny Jenkins of Metro Manufacturing Support Services, located in Fort Worth, Texas. “It was a good investment for MSI.”

Even though Laser Photonics equipment does not require maintenance or repair training, Laser Photonics offers extensive customer support to ensure the best system performance including factory and on-site operator training, optimal system configuration for new and demanding applications and remote diagnostics capability.

“We put our efforts into designing equipment of the highest quality with full manufacturing done in our 318,000 square foot facility located just outside of Orlando, Florida. We believe in providing the best products overall in respect to value, performance, range, and efficiency,” said Semmer.

Developing [laser marking](#), [laser cutting](#) and [laser engraving](#) systems for precision material processing industries, Laser Photonics is leading the way with innovative fiber laser and CO2 laser systems. Our laser machines are used by manufacturers in the automotive, aerospace, industrial, defense, electronic and medical industries around the world. For more info visit www.laserphotonics.com or call 407-829-2613.

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 2009 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