

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

Press Release



Thank You for Joining Laser Photonics at MDM East

Laser Photonics would like to thank you for stopping by our booth at the MDM East Expo in New York, NY. Our FiberTower Compact system was on display and we demonstrated the capabilities of our fiber laser marking system. Our systems integrate the very latest in intuitive software and state



of the art hardware coupled with fiber laser technology to make a superior product. Our industrial grade marking systems perform various applications such as: UID (Unique Identification), DPM (Direct Parts Marking), bar codes, 2-D symbols, logos, graphical designs, serializing and more. Systems mark, cut, or engrave at high speed

rates with minimum programming time thus maximizing throughput. Our systems mark on a variety of materials such as: plastics, composites, polymers, aluminum, steel, stainless steel, titanium, ceramics and many others.

We are 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. Whether your laser marking application is for inventory management, complying with federal regulations or improving the look of your product, let Laser Photonics provide you with a complete turnkey solution. Laser Photonics now offers proven system solutions for laser cutting with high power fiber laser systems for sheet metal cutting or engraving. We pride ourselves on finding the right product for your factory needs by showcasing a developed range of systems.

International Manufacturing Technology Show



September 8 - 13, 2008 · Chicago, IL · McCormick Place

We will be showcasing our high powered fiber laser cutting systems at the IMTS show, so please be sure to visit booth #B-6157 September 8-13, 2008 in Chicago, IL. Our marking, cutting and engraving systems are eco-friendly, compact and easy to use.

[Click Here too receive a Free Quote or More information about any of Laser Photonics Systems.](#)

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