

Laser Focused on Aerospace

Continuous Dedication and Development within the Aerospace Industry

Litron's dedication to manufacturing and sealing high-end microwave packages is about to receive a huge boost. Our newest facility, specifically setup for our Aerospace clients, will increase both our capacity as well as our capabilities.

To help debut our newest facility and spread the word, Litron will be heading to Baltimore Maryland for the 2011 IEEE International Microwave Symposium (IMS) tradeshow in June. The tradeshow highlights developments in Aerospace technology and is being held at the Baltimore Convention Center June 7th to June 9th.

Be sure to stop by **Litron's Booth #443** at the **IMS 2011 Tradeshow** June 7th-9th.



Inside This Issue:

Page One: Growing Capabilities • Waves of Change • Department Profile
Page Two: Customer Spotlight

Waves of Change

What's going on at Litron?

- ▶ Litron recently purchased a new fiber laser that is being set-up and will be operational in the second quarter.
- ▶ We've started LEAN training through our government grant program and will continue sessions throughout the coming year.
- ▶ Litron is attending IMS 2011 in June. See article above and visit us at booth #443!

Department Profile

Sue Moller, Office Manager



Sue Moller, Office Manager

Sue Moller may not directly work on the projects that come through our doors however she plays a big part in making sure each part gets from our facility to yours.

Sue joined Litron six years ago as the Office Manager and is a valuable asset to the everyday operations here at Litron. With Sue's extensive experience and knowledge in Accounting and Customer Service, she aids in the proficiency and production here at Litron. Whether she's handling payroll, accounts receivable and/or accounts payable, Human Resources or helping to answer the phone; Sue is there to make sure production runs smoothly. "Being an Office Manager is all about making sure the day-to-day business runs smoothly," says Sue. "We're all a team here at Litron and that's what makes it so fulfilling."

Litron would like to thank Sue for her hard work and dedication to ensuring the smooth and efficient operation of Litron.

Customer Spotlight:

Harwood Design Inc.

Making Strides Within the Medical Industry

Harwood Design is no stranger to producing high quality, high precision components and assemblies that aid surgeons during intricate surgeries and general practices. Located in Bristol Pennsylvania, Harwood Design has been serving the Medical Industry since 1990 and is a leading provider of surgical instruments, medical devices and medical components.

“Litron’s consistent quality provides Harwood with smooth throughput for production planning and development.”

*-Glenn Marchione,
Harwood Design’s Procurement Manager*

When Harwood needed an alternative solution for welding of fine components, Litron’s laser welding proved to be the solution. Five years later, Harwood Design and Litron continue to work together to provide the Medical Industry with the most reliable and repeatable components and assemblies.

Providing a Solution for the Impossible

Litron was able to devise a plan that would fuse Harwood’s parts in place, which up to this point was an impossible task using other welding techniques. “Litron was able to provide a welding solution for the parts, allowing a premium quality assembly to be created while keeping costs within our budget,” recalls Glenn Marchione, Harwood Design’s Procurement Manager.

Finding a company that is able to laser weld is fairly straight forward, but finding a company that is willing to develop, grow and collaborate through the years is distinctive to Litron. “Without Litron’s laser welding services the required assemblies would not have been possible,” said Marchione.

Continuous Commitment

Harwood Design has diversified its capabilities and operations since their inception in 1990 and teaming up with Litron has allowed Harwood to grow and develop within the Medical Industry. “Harwood has been using Litron’s welding services for five years. Without laser welding the assemblies would not be possible. Litron’s consistent quality provides Harwood with smooth throughput for production planning and development,” says Marchione.

Together Harwood Design and Litron share a continued commitment to manufacture the highest quality handheld surgical instruments and medical device components, while ensuring on-time delivery and adhering to strict quality controls.

Litron looks forward to many more years of working with Harwood Design.

Have a Project? We Want to Know!

Whether your project requires hi-rel electronic package machining, laser welding and/or glovebox hermetic sealing for your Aerospace, Medical or Industrial components, Litron is the answer!

Contact Litron’s Engineers today to review your current application by phone (413-789-0700) or by email (info@litron.com).