



## PRESS RELEASE

### FOR IMMEDIATE RELEASE

**Press Contact**

Rob Dietrich, Senior PR Specialist  
Halma Holdings Inc, +1 513 898-8007

**Company Contact**

Megan Mulrine, Executive Sales Assistant  
Avo Photonics, +1 215 441-0107 x109

### **Avo Photonics Expands On-Site Machining Capability**

Horsham, Pennsylvania (June 29, 2012) –Avo Photonics, industry expert in custom design, development and manufacturing of optoelectronic systems, has expanded its in-house machine shop to more rapidly serve its customers.

The new space increases Avo's machining facility size more than six times, allowing for enhanced metal working capabilities on-site at the company's headquarters in greater Philadelphia. In addition to newly purchased equipment, including a CNC milling machine, the expansion also includes a new stock inventory for greater responsiveness to client demands. While continuing to utilize the services of both local and international machine shops, Avo's facility can now accommodate the immediate customization and modification of products, prototypes, fixturing and tooling.

"Our new machining capabilities allow us to more rapidly respond to our customer's needs," said David Winick, Avo's vice president of engineering. "It is just another example of Avo's continued focus on serving our customers."

For more information, email [sales@avophotonics.com](mailto:sales@avophotonics.com), visit [www.avophotonics.com](http://www.avophotonics.com) or call 215.441.0107.

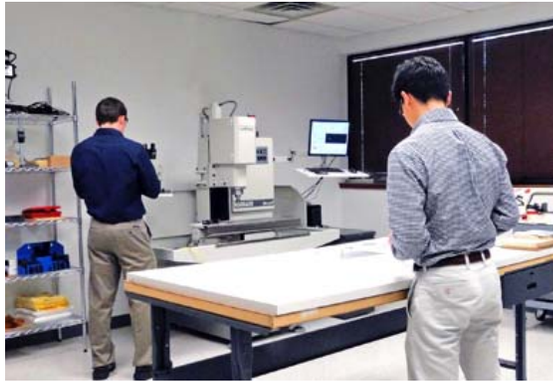
Avo is the photonics industry's trusted source for exclusive, private label optoelectronic design, prototyping and production. Through its pure-service business model, Avo produces confidential, client-owned products and systems for military, aerospace, medical, communications and industrial applications. To find out more about Avo Photonics, its AvoLight™ Services, or its unique process that enables it to work with companies at any stage of their idea lifecycle, visit <http://www.avophotonics.com>.

###



Avo Photonics

## Machining Capabilities, continued



Caption: Avo's new CNC milling machine, part of the facility expansion that allows more rapid customer response.

Download full resolution image:

<http://halmapr.com/avo/AVO MachiningCapabilities EMAIL.jpg>

Visit Avo's news archive: <http://halmapr.com/news/avo-photonics/>