

Lockheed Martin Takes Laser To Higher Power

Manufacturing Begins on Modular Laser for Army

PR Newswire
BOTHHELL, Wash.

BOTHHELL, Wash., Oct. 5, 2015 /PRNewswire/ -- Lockheed Martin (NYSE: LMT) begins production of a new generation of modular high power lasers this month. The first laser built using the modular technique will be a 60-kilowatt system for a U.S. Army vehicle.

Production of the fiber modules laser will take place at Lockheed Martin's Bothell, Washington facility. The modular laser design allows the laser power to be varied across an extremely wide range according to the needs of a specific mission and threat. Its incorporation of commercial fiber laser components into easily reproduced modules makes production of Lockheed Martin's laser highly affordable. The Army has the option to add more modules and increase power from 60kW to 120kW as a result of the laser's modularity.

"A robust laser system with minimal operational down-time results from the integration of modular fiber-based lasers," said Iain Mckinnie, business development lead for Laser Sensors and Systems, Lockheed Martin Mission Systems and Training. "With modular lasers, the possibility of a complete system failure due to a single-point disruption is dramatically lessened. Production is also affordable due to the ease of reproducing module components."

Lockheed Martin's laser combines multiple fiber modules to generate an intense laser beam. The layered approach reduces the chance for mission disruption as a result of a component failure and minimizes the need for frequent maintenance or repair. While seemingly complex, the laser is easily operated by a single person.

Laser weapons provide a compliment to traditional kinetic weapons in the battlefield. In the future, they will offer reliable protection against threats such as swarms of drones or large numbers of rockets and mortars.

Lockheed Martin has specialized in laser weapon system development for more than 40 years making advances in precision pointing and control, line-of-sight stabilization and adaptive optics – essential functions in harnessing and directing the power of a laser beam – and in fiber laser devices using spectral beam combining. The company recently used a 30kW laser weapon, known as [ATHENA](#), to disable a truck. Lockheed Martin intends to develop a family of laser weapon systems with various power levels tailored to address missions across sea, air and ground platforms.

For additional information, visit our website: www.lockheedmartin.com/laserweaponsystems.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 112,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The Corporation's net sales for 2014 were \$45.6 billion.

Logo - <http://photos.prnewswire.com/prnh/20141118/159313LOGO>

SOURCE Lockheed Martin
