

NEWS RELEASE



Contact: Tim Chin
505 296 9541
tchin@cvimellesgriot.com
www.cvimellesgriot.com

For immediate release

CVI Melles Griot announces new FTL scan lenses for laser marking systems

Albuquerque, NM – CVI Melles Griot announces the expansion of its [FTL F-Theta Lens](#) product line, adding new standard 532 nm catalog products. The new lenses include designs with scan lengths from 160 mm to 218 mm, optimal for compact laser markers utilizing compact 532 nm (DPSS) lasers.

CVI Melles Griot first introduced its F-Theta product line in 2005 to serve the requirements of the growing market for laser marking systems. This consists of standard catalog products designed for the popular 1064 nm range as well as an extensive portfolio of custom OEM designs for leading laser marker manufacturers worldwide.

“These new off-the-shelf 532 nm lenses are targeting compact marking systems utilizing doubled frequency lasers, reducing the development cycle for smaller to mid-size customers”, explains Tim Chin, Product Manager.



##

About CVI Melles Griot Serving biotech, industrial, aerospace, research and semiconductor applications, CVI Melles Griot is a leading global supplier of photonics products including lasers, optical components and systems, motion-control systems, laser measurement instrumentation and opto-mechanical hardware. Headquartered in Albuquerque, New Mexico, CVI Melles Griot operates manufacturing facilities in California, New Mexico, New York, the British Isles, England, Japan, and South Korea with sales representatives and distributors located worldwide.