

NEWS RELEASE



Contact: Val Moshkovskiy
585 241 2295
vmoshkovskiy@cvimellesgriot.com
www.cvimellesgriot.com

For immediate release

CVI Melles Griot announces new compact, light weight, and low power Rotor Drive shutters for thermal imaging applications

Rochester, NY - CVI Melles Griot announces new additions to its popular Rotor Drive shutter product family: flag shutter, paddle shutter, and 18 mm aperture shutter. According to the company Vice President, Robert Soales, "The new shutters are designed to fit the most restricted space envelopes and work with a variety of imagers, including 17 micron FPAs. They are easily customizable and can be used for a wide range of the IR imaging applications."

The new products are based on the proprietary Rotor Drive shutter technology providing high reliability, long life, low power consumption and exceptional environmental durability. We are excited to launch these new products at the Photonics West Exhibition in San Francisco to give our customers an opportunity to see the new shutters in person and learn more how these products can benefit them.

CVI Melles Griot manufactures a wide range of electro-mechanical shutters for laboratory/research, biotechnology, instrumentation, military, homeland security, and aerospace applications. We specialize in application-specific packages/designs to fit available space in existing and new camera, sensor and thermal imager applications. CVI Melles Griot shutters are rugged, low noise, low power consumption products adaptable to a wide range of scientific and industrial applications. CVI Melles Griot is a global supplier and is compliant with EAR & ITAR.

##

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.