

FOR IMMEDIATE RELEASE

February 11, 2016
Rochester, New York

Kati Chenot
Marketing Communications Manager
GS Plastic Optics
Phone: 585.295.0200

GS Plastic Optics features Precision Polymer Optics at Photonics West 2016

(February 11, 2016) Rochester, NY – [GS Plastic Optics](#), a leading manufacturer of precision polymer optics, will feature diamond turned, injection molded, and thin-film coated lenses at the SPIE Photonics West 2016 exhibition, February 16-18 in San Francisco.

Every day GS Plastic Optics works with executives and program managers to solve complex optical challenges. The company manufactures polymer optics specifically designed to help customers improve their competitiveness and market share.

GS Plastic Optics has a rich tradition of producing high-performance injection molded polymer optics including significant volumes for consumer, medical, instrument LED lighting, and biomedical and analytical instrument marketplaces, as well as military and civilian night-vision and visible-range sighting industries. The in-house team consists of experts in diamond turning, thin film coating, mold fabrication, and opto-mechanical assembly. They have all of the advanced metrology equipment needed to control performance and quality. The company is DDTC registered and has a mature export compliance program in place.

The experienced process engineers and mold developers at GS Plastic Optics are ready to work with clients' technical teams to create high-performance, molded, optical element solutions for their program needs.

Stop by booth #1001 at Photonics West and learn how GS Plastic Optics can work with your team to bring new programs to life.

About GS Plastic Optics

GS Plastic Optics specializes in the custom manufacture of precision polymer optics for use in imaging, scanning, illumination, and detection applications worldwide. The company, located in Rochester, NY and founded in 1916, produces injection molded aspheric and free-form lenses, and mirrors, as well as Fresnel and diffractive optics. In addition, the company has in-house capability to provide custom designed diamond turned and injection molded prototypes, thin film and reflective coatings, and integrated optical solutions to meet a wide range of military, medical, commercial, and consumer markets. GS Plastic Optics is registered with the Directorate of Defense Trade Controls (DDTC) as a manufacturer of defense articles.

###