

Optimax Capabilities

For High Performance Optics

**MANUFACTURING
THE FUTURE**



OPTIMAX[®]

585.265.1020 | sales@optimaxsi.com | optimaxsi.com

Industries We Serve

Aerospace

We supply NASA with high quality imaging lenses, like those on the Mars Rover, designed for position sensing, landform mapping, and optical analysis.



Defense

Our advanced optics complete challenging defense projects in directed energy, reconnaissance, and hypersonic applications.

Semiconductor

Our optics are behind some of today's most breakthrough technologies including lithography, inspection and advanced packaging.



Optimax Difference

We specialize in Asphere, Cylinder, Freeform, Plano and Sphere/Flat optics in sizes up to 500 mm. All parts are manufactured to customer-supplied specifications and include final inspection data.

Facility: 120,000 sq. ft.

Employees: 400+

CEO: Rick Plympton

Founded: 1991

Compliance:

ITAR (International Traffic & Arms Regulations)

EAR (Export Administration Regulations)

Dodd-Frank Act (conflict minerals)

RoHS (Restriction of Hazardous Substances)

REACH (Registration, Evaluation, Authorization and Restriction of Chemical Substances)

MIL-I-45208A Quality System

Small Business

Registered: ISO 9001:2015 certified

US Dept of State: Registered with Directorate of Defense Trade Controls

Encryption: PGP[®] Desktop Email

D&B #78-706-4120 (Dunn & Bradstreet)

Partners in Manufacturing

At Optimax, you'll receive a team of engineers and account managers to ensure on-time delivery, efficient communication and outstanding quality.

For more information visit

www.optimaxsi.com/capabilities