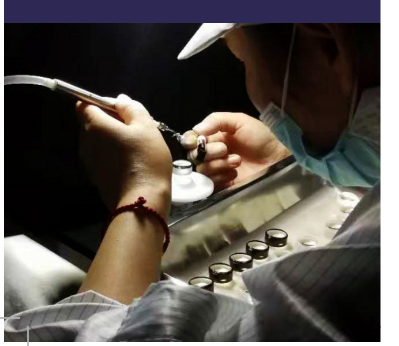
## **ABOUT US**

As a full-service supplier, Hyperion Optics has a rich history in optical engineering and manufacturing. Established in 2008, Hyperion has grown into a team of 50, comprised of the industry's leading optical & mechanical engineers, assembly technicians, production staff, and quality management.

We work with companies on prototyping projects to launching commercial products. We specialize in DFM/DFA (Design for Manufacturability / Assembly) to optimize cost-performance ratio.

Hyperion is committed to high-quality optics and equally high-quality customer experience. We do so by operating with structure and procedures while thinking creatively like a startup with nimbleness and innovation.

Experience the Hyperion difference and let us help you tackle your next optical challenge.



## CONTACT US

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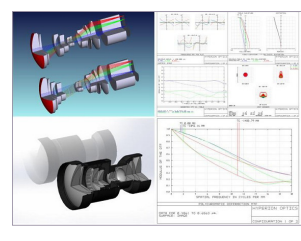




#### Your Optical Goals, Realized.

Hyperion helps companies build lens assemblies in a wide range of imaging and technological applications. We specialize in complex, high-resolution, diffractionlimited optical assemblies.

By integrating engineering expertise with production experience, we build solutions that are scalable and meet your desired optical performance.



## Our Custom Lens Design & Assembly Services Include:

- Custom Optical & Optomechanical Design
- Feasibility Study / Proof of Concept
- Tolerance Analysis
- Design Optimization
- Lens Performance Testing
- Acceptance Criteria Definition



## Unique Working Wavelength

Hyperion's manufacturing capabilities span across the spectrum. From **UV, VIS, to IR,** we fabricate custom optical components that meet unique and specialized application requirements.

Hyperion's 4-axis SPDT machine can accurately CNC complex aspherical and free-form optics. Our in-house coating chamber can achieve custom **BBAR, AR, and HR coatings.** Our quick turnaround – 2 weeks on a spherical lens– is a compelling advantage for **Low Rate Initial Production (LRIP) projects.** 

#### **Materials Capabilities:**

- Glass: CDGM, NGH, Ohara, Schott
- IR Materials: Si, Ge, ZnS, ZnSe, CaF2, Chalcogenide, and more
- UV Materials: Fused Silica, Sapphire, CaF2

#### Challenging Applications, No Problem.

Hyperion has completed countless design challenges in unique and complex applications. Our success lies in the effort to thoroughly understand your use case.

Pre-production, our engineers dive into your performance requirements, to assess the design with knowledge, generate accurate simulation, and integrate meaningful insights into the manufacturing process.

# Clients across the industries partner with Hyperion to meet & drive new market demands:

- Aerospace
- Biomedical Imaging
- Defense & Military
- Cinematography
- Commercial Sensing
- Machine Vision
- Motion Capture
  - Spectroscopy, and More

### METROLOGY is a serious matter.

Hyperion employs quantitative measuring devices along every step of production to monitor and safeguard quality.

#### A Worry-Free Procurement Experience

Every specification on print is 100% tested. Customized testing is available upon request, such as material index and dispersion testing.

#### We look forward to learning about your design challenges and bringing your vision to reality.