

## ABOUT HYPERION




Hyperion Optics has a rich history in optical engineering and manufacturing of high-precision lens assemblies.

Established in 2008, Hyperion has grown into a team of 50, comprised of the industry's top-tier optical & mechanical engineers, assembly technicians, production staff, and quality management.


In the past 5 years, we have supported numerous laboratories in designing and producing custom, high N.A. objective lenses that have expanded their field of quantum research.



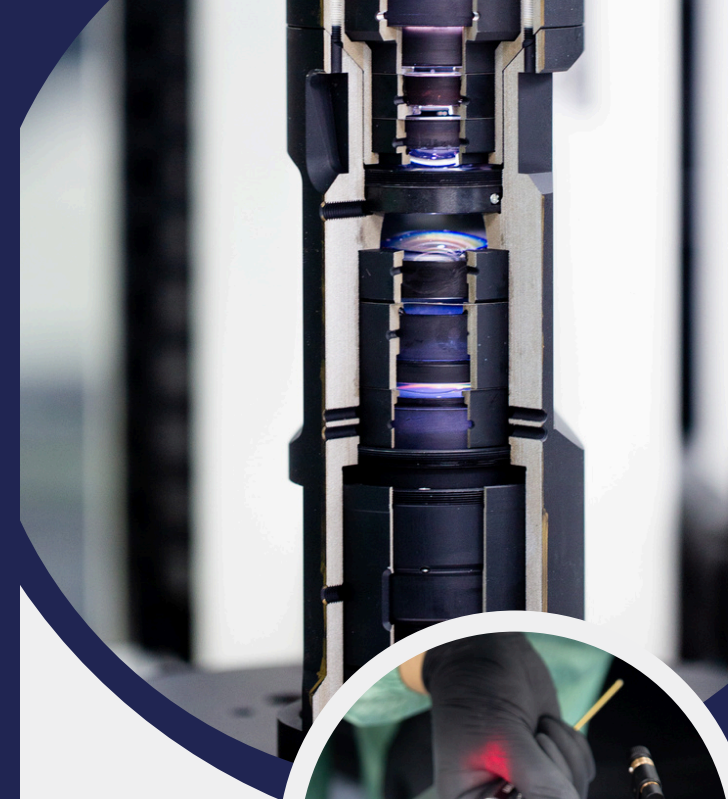
### Hyperion Optics USA

-  Tel. +1(908) 899-1918
-  [rfq-us@hypo.com](mailto:rfq-us@hypo.com)
-  1981 Route 27, Suite 204  
Edison, New Jersey 08817

### Hyperion Optics China

-  Tel. +86-25-83307137
-  [rfq@hypo.com](mailto:rfq@hypo.com)
-  Building#1B, Yuhua International  
Wisdom Valley, Nanjing City

[www.hyperionoptics.com](http://www.hyperionoptics.com)



## Optics Engineered for Quantum Resolution

**HYPERION**  
OPTICS

## ENHANCED QUANTUM RESOLUTION

Hyperion specializes in balancing the lens's mass with the numerical aperture to create high N.A. diffraction-limited objective lenses.

Through tolerance distribution on the component level and active alignment assembly, we can maximize your quantum resolution:

- 2-5 $\mu$ m decenter correction per surface
- 20 $\mu$ m real-time air gap correction between each element



## QUANTUM- GRADE MECHANICAL PRECISION

We utilize conventional anodization and a unique blackening process called Micro-Arc Oxidation ("MAO"), which effectively minimizes stray light reflections from mechanical elements in the system, thereby improving the reception of optical signals.

Critical mechanical elements can reach 5 $\mu$ m machining accuracy, guaranteeing precision for quantum applications.

## ULTRAVIOLET QUANTUM PRECISION

Our production expertise in high-transmittance optical materials in the UV range opens up new opportunities in extended wavelengths.

- **Materials:** Quartz, CaF<sub>2</sub>
- **Surface Quality:** up to 20/10 after coating
- **Accuracy:** Power/Irr. 3 (0.2) Fringes
- **Reflectance Decenter:** 30 arc seconds

## QUANT METROLOGY

Hyperion is equipped with comprehensive metrology, including TriOptics® HR and Image Science systems to obtain modulation transfer function measurements for different FOVs @different wavelengths.

