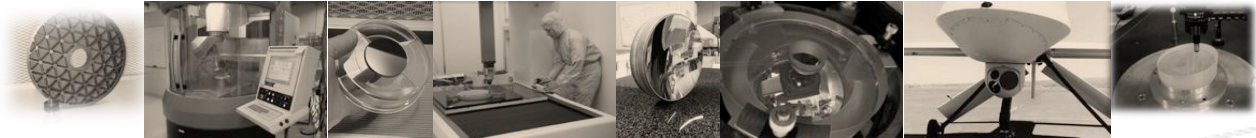
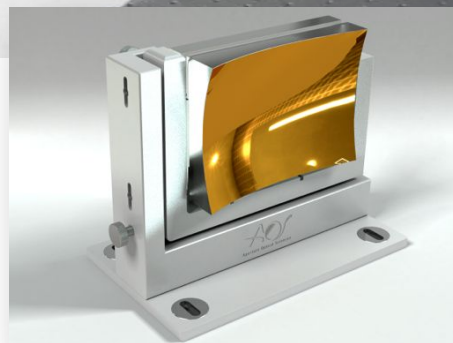
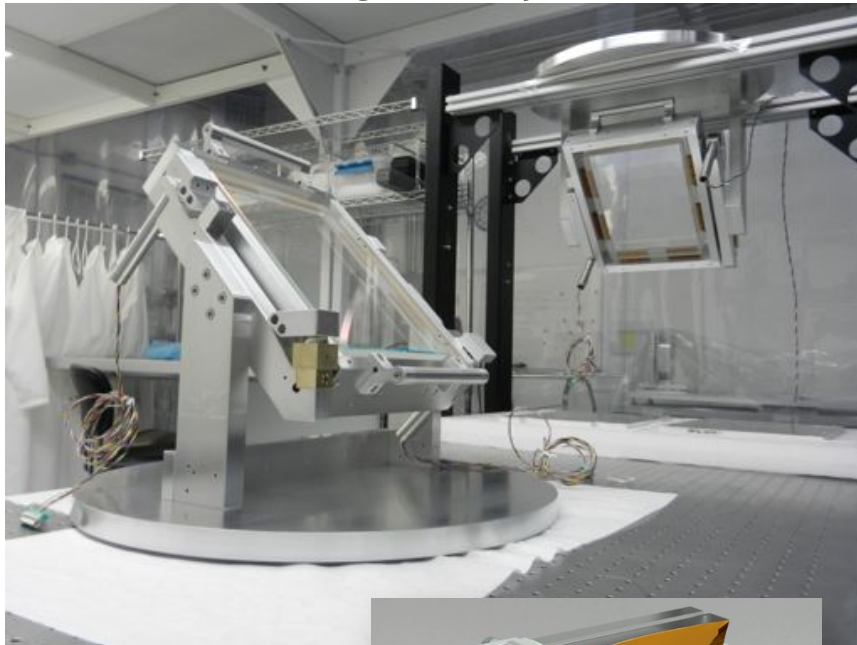


Aperture Optical Sciences Inc. provides some of the most innovative custom precision optics and systems made anywhere today. We develop and employ advanced technology for making aspheric mirrors and lenses, SiC optics, optics for high energy lasers and engage in developmental processes of advanced materials. AOS optics are deployed in aircraft vision systems, industrial scanners, research facilities using advanced lasers, and remote sensing applications.



2-Axis Beam Steering Mount Systems



Specifications

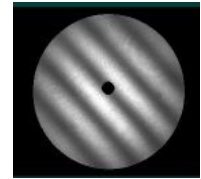
- **Apertures:** 150-mm – 350-mm
- In-house designed and manufactured
- Manual & Automated
- High Resolution Actuators
- +/- 10 mm fine travel with better than 40-nm precision
- Integrated Optics Assembly
- Vacuum Compatible Options
- Clean room assembled and tested
- Customization available

Aperture Optical Sciences, Inc.

27 Parson Lane, Unit G Durham, Connecticut 06422

T: (860) 316-2589 F: (860) 760-6564

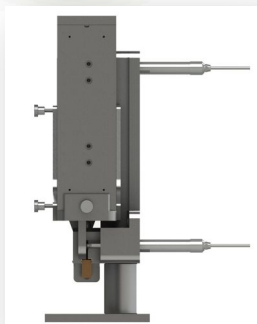
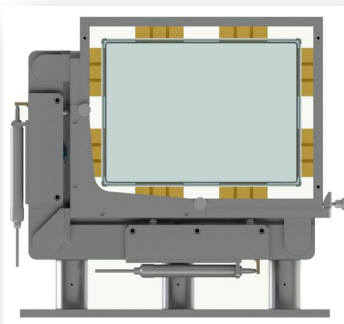
www.apertureos.com



Aperture Optical Sciences Inc. provides some of the most innovative custom precision optics and systems made anywhere today. We develop and employ advanced technology for making aspheric mirrors and lenses, SiC optics, optics for high energy lasers and engage in developmental processes of advanced materials. AOS optics are deployed in aircraft vision systems, industrial scanners, research facilities using advanced lasers, and remote sensing applications.



5-Axis Beam Steering Mount Systems



Specifications

- **Apertures:** 150-mm – 350-mm
- In-house designed and manufactured
- Manual & Automated
- High Resolution Actuators
- +/- 10 mm fine travel with better than 40-nm precision
- Integrated Optics Assembly
- Vacuum Compatible Options
- Clean room assembled and tested
- Customization available