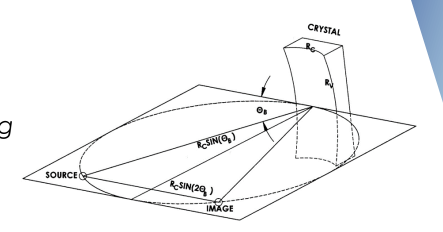
Inradoptics

Annual Meeting of Shareholders

We improve the world's safety, security and scientific understanding by transforming challenging requirements into optical realities.



June 9, 2022

Who We Are:

Vertically integrated with extensive optical fabrication capabilities, Inrad Optics manufactures high-precision optical components from glass, crystal and metal. Expertise includes proprietary crystal assemblies for nanoscale surface analysis, production of extreme precision optical surfaces and large form factor optics. R & D, engineering and manufacturing operations are conducted in New Jersey by a talented, committed and diverse workforce. Inradoptics

Our Value Proposition in a Fierce and Fragmented Marketplace:

We addresses an unmet need in the custom optical components and sub-systems marketplace.

- We focus on high barrier to entry and niche optical technologies
- We offer OEM's build-to-print and concurrent engineering services optimize designs for manufacturability
- We offer best in class optical materials expertise



Crystals to Coatings

- Glass & Crystal Optics & Assemblies
- Metal Substrate Optics & Assemblies







Inradoptics

Markets & Applications

Aerospace & Defense



Mirrors, lenses, filters for targeting & night vision

Process Control and Metrology



Large, extreme precision optics for semiconductor wafer inspection

Universities & National Labs

Stilbene crystal for nuclear materials detection

Bent x-ray crystal assemblies for plasma and fusion research

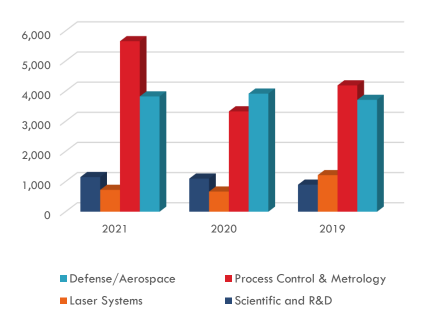


Proprietary x-ray monochromators for (XPS) nanoscale surface analysis





Annual Revenue By Market (\$000's)



In 2022 we are focused on building capacity in order to increase throughput, while actively leveraging our unique expertise to provide growth and return shareholder value.

Annual Bookings and Year End Backlog





Inracoptics