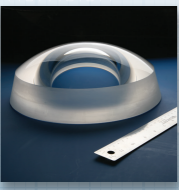




Windows for NASA Orion EFT-1



Glass Melt Fusing Process



Analemma Lens

Specialty Equipment

Services & Capabilities

Rayotek Scientific, Inc. is an industry leader in the engineering and manufacturing of borosilicate glass, sapphire, fused silica and other IR transparent materials. Rayotek's Specialty Materials Department assists clients with many first mover technologies, from concept, through engineering, to final fabrication of prototypes and production parts.

Rayotek's Specialty Materials Department is backed by an engineering team that includes mechanical, material and optical expertise. Once the engineering process is complete, Rayotek production has an extensive array of glass and sapphire processing equipment to support molding, grinding, polishing and sealing of Rayotek engineered products in our ISO 9001 certified production facility.

Products

 $\textbf{Molded Optical Domes} - glass \ video \ \& \ camera \ domes \ for \ ROV, \ UAV, \ AUV \ \& \ surveillance$

Windows - high-pressure assemblies, space & aerospace applications

Massive Optics - scientific & military equipment

Diffusers - engineered optics for light & laser diffusion

Sapphire - windows, tubes, rods, optics & lamps

Large Scale to Massive - molds, blanks, chucks, tooling, domes & windows

Sapphire Lamps – plasma & flash lamps (also in MgF2 & other materials)

Services

- . Engineering & design
- Custom manufacturing
- Sealing of transparent to metals/ceramics
- Ultra-high pressure testing (up to 60 KPSI) & helium leak testing
- Precision molding & slumping Optical defect scanning & analysis
- Polishing, grinding & cutting FEA/FEM simulation
- Sapphire welding
- · Specialty strengthening of glass & sapphire

Features & Benefits

Designation – Certified Small Business

On-site Technical Team - mechanical engineers, master optician & staff physicist

Experience – 24 years of manufacturing, sealing, materials mating & mounting

Equipment – state-of-the-art for manufacturing & measurement

Engineered & Manufactured In-House – 100% at Rayotek's San Diego, USA facility

AS9100D Certified & ITAR Registered

MACHINERY / SOFTWARE DESCRIPTION High Temp Retort Furnaces An array of controlled atmosphere annealing & forming furnaces for molding & fusing Waterjet Cutter & Laser Scriber Glass-specific diamond cutting of ultra-hard materials. Precision cuts to 0.002" (0.05 mm) 3-Axis Surface Grinder Precision curved surface diamond grinding for generation of simple & complex curved surfaces 5-Axis CNC CAD/CAM large workpiece diamond grinder & CMM 4.15 x 5 x 1.4 m work envelope Massive Polishers For large sight window & large optics polishing. Work envelope of 3 m (120") High-Pressure & Leak Testers Pressure, vacuum & proof pressure testing from 10^-8TORR vacuum to over 60,000 PSI Materials Sealing Lab For sealing materials designed for thermal, chemical & pressure environments **Chemical Processing Equipment** For etching, bonding, fusing & chemical cleaning of products & processing equipment Cleanroom Certified class 1000 cleanroom for processing, testing & packaging of sensitive products

INDUSTRIES SERVED: MASSIVE OPTICS, AEROSPACE, MILITARY & DEFENSE, COMMERCIAL AVIATION AND MORE!