Custom Components Solutions

Your Source for Modified and Custom Components Products:
Optical Mounts, Optical Components, Manual Positioning
Application Specific Solutions for UHV, DUV & EUV

Solutions to Make, Manage and Measure Light™
Newport Corporation’s Components Group has been supplying industry leading optical mounts, optical components and manual positioning products for over 25 years.

During this time we have been continuously developing materials, modifying processes and supplying custom products for customer specific applications.

Our custom products start with one of our standard optical mounts, optical components or manual positioning stages and are then modified to your specific needs.

**Optical Mounts and Manual Positioning Products**

Newport can modify most of our optical mounts or manual positioning stages to provide a solution for your application.

**Mechanical Modifications**

We can modify one of our existing products, build to print from your design or we can design a custom, new solution for your specific needs:

- Add additional mechanical characteristics for your space constraints or mounting requirements.
- Modify our optical mounts for non-standard sized optical components.
- Add higher tension springs or lower tension springs.
- Increase the travel range of manual stages.

**OEM and Sub-Assembly Support**

Regardless of the type of custom modification, Newport can support OEM quantities for standard or custom products. Any of the modifications listed can be supported in volume production.

Newport can also assemble and integrate standard or custom products into higher level customer assemblies. If you purchase optical components and optical mounts separately and assemble at your facility then let Newport assemble them for you and send one complete assembly to your facility.
Environmental Modifications

Do you have an adverse environment or technical application where our standard optical mounts and manual positioning stages are not compatible? We have developed proven processes to support some of today’s most challenging environments.

Newport first started developing and modifying our catalog products to meet Vacuum Compatible (10⁻⁶ Torr) requirements in 1997.

- We have an established history of supplying our catalog optical mounts and manual positioning products to meet the needs of a vacuum environment.
- Customers have trusted us for years to support their most critical needs for vacuum compatible mounts and stages.

In 2001 Newport began developing materials, processes and infrastructure to support the Semi-Conductor Capital Equipment market and since has developed a reputation for meeting the most stringent needs of UV and DUV requirements.

We have identified and tested compatible adhesives and lubricants to minimize outgassing concerns for each application, developed and qualified precision cleaning methodologies and invested in processes and infrastructure to preserve cleanliness during assembly and packaging.

We are now building on this knowledge to offer more options for your specific needs.

Most of our catalog optical mounts and manual positioning stages can now be modified to meet the following applications:

- Vacuum Compatible, 10⁻⁶ Torr
- Ultra-High Vacuum 10⁻⁹ Torr (UHV)
- High Energy Infrared/Pre-EUV Light Generation
- Deep-Ultra Violet (DUV)
- Extreme Ultra-Violet (EUV)
Modified Catalog Optics

Our extensive knowledge of optics, diverse product offering and global manufacturing and supply chain allow Newport the opportunity to support your specific needs.

Find an optical component in our catalog but need a modification? We can provide a solution!

Whether its size, shape, material or optical performance we can design the necessary changes and use our expansive global manufacturing and supply partnerships to meet your needs.

**Have an OEM application? We can provide a solution!**

Newport can support prototypes and qualification orders. And we regularly support volume production, 1000+ quantities.

**Capabilities:**

- Wavelengths 400 nm to 2µm
- Various substrate shapes processed including flat, spherical, aspheric, cylindrical, and right-angle prisms
- Lens diameter of 5 mm - 152 mm
- Mirror diameters of 5 mm – 203 mm
- Surface figures to /20
- Scratch-Dig 10/5 or better
- Surface roughness to ~2 Å RMS

**Materials:**

- Fused silica
- BK7
- Borofloat
- Zinc selenide
- Zerodur™
- Quartz
- Germanium
- Silicon
- Zinc sulfide
- Large selection of filter glass
Thin-Film Coating

Newport Corporation brings over 40 years experience in custom thin-film technology offering a complete range of custom coating types, from reflectors to broadband antireflection.

Whether you’re doing business in North America, Europe or Asia we have global Newport manufacturing sites and supply partners that can manufacture high volume optical components at competitive prices.

Global Optics Manufacturing and Supply Network
Contact us at: sales@newport.com or go to www.newport.com/custom-component-solutions

We want your feedback:

Do you have suggestions on how to improve our optical mounts, optical components and manual positioning products?

Do you have new product suggestions for optical mounts, optical components and manual positioning products?

E-mail your comments and suggestions to: sales@newport.com