Newport, supplier of photonic technologies

Newport is the world's leading supplier of photonics technologies, offering the most extensive selection of lasers, high-quality light sources and instrumentation, optical tables, mounts and mirrors, motion and vibration control, and optics and optomechanical hardware. With a long history of quality, innovation and collaboration, Newport provides its customers everything they need to make, manage and measure light.

Newport has earned a worldwide reputation as a proven provider of leading-edge products and solutions to manage light — from photonics and instrumentation, optics and opto-mechanics, to motion and vibration control solutions in both standard and custom configurations. The company is well respected for its high quality optical tables, generally considered the most advanced in the industry. For example, the SmartTableTM is the highest performance optical table available, offering ten times better damping performance over other competitive solutions.

With over 10,000 quality products for managing light – including industry-leading SUPREMA® Mounts and XPS motion control solutions – no one delivers more options at better value than Newport.

Lasers and Laser Systems

Newport, in combination with its Spectra-Physics Lasers Division, offers the industry's broadest selection of lasers and light sources. With Newport, finding the right light source has never been easier. As pioneers in the field of laser technology, Spectra-Physics has a long tradition of innovation. It introduced the first high power diodepumped all solid state CW laser, the Millennia[®], and the first commercially available ultrafast Ti:Sapphire laser, the Tsunami[®].

Spectra-Physics offers a complete portfolio of lasers for scientific, industrial and OEM applications, including:

- Diode Lasers
- CW and Ouasi-CW Lasers
- Q-Switched Lasers
- Ultrafast Lasers
- Tunable Lasers

- · High-Energy Pulsed Lasers
- Gas Lasers
- · Light Sources

Through its Oriel product line and Photonic and Precision Technologies Division, Newport offers light sources that cover the range from the UV to the IR; pulsed or continuous, and low to high power systems.

Newport has at its disposal a network of 24 worldwide sales offices, nine international subsidiaries, a host of regional offices and manufacturing facilities across Europe, the United States and Asia. The vast array of 15,000 products and advanced technologies are backed by world-class service and support, made available through its global network.



Informatie

www.newport.com