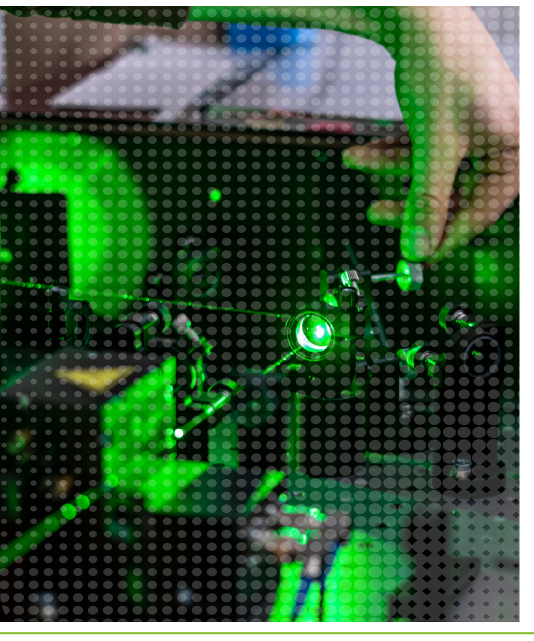


MKS SPECTRA-PHYSICS® SERVICE CERTIFIED PRODUCT SUPPORT AND EXPERTISE

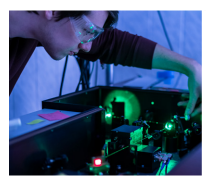














MKS SPECTRA-PHYSICS® SCIENTIFIC LASER CARE

- REPAIR & REFURBISHMENT SERVICES
- FIELD & TECHNICAL PRODUCT SUPPORT
- FIELD SERVICE SUPPORT AGREEMENTS

MKS' Spectra-Physics laser portfolio provides precision laser technologies to customers working on advanced scientific and industrial applications. At every stage of your experimental process, MKS will deliver industry-leading service and support to ensure optimal productivity. Our Customer Service Representatives average more than 15 years of experience in the industry. They are committed to providing customers fast and effective information to resolve the issue.

When Technical Support is required, users can speak with our in-house Technical Service Engineers. They have decades of industry experience and superior technical expertise to address a wide range of potential issues. When on-site service is needed, our highly-skilled Field Service Engineers can resolve issues in your facility. With an average of almost 20 years of service experience our Global Field Service Group is ready to support you.

Services Available

Customer Service Representatives

7:00 am to 4:00 pm Pacific Time. Speak to a live, highly-experienced customer service representative to answer any of your questions.

Technical Support Engineers

With an average of over 15 years of field service experience, our internal technical support engineers can solve many issues over the phone.

Field Service Engineers

When a visit is necessary to service your system, MKS has the industry's most experienced, field-deployed service team ready to come to your site and bring your issue a swift resolution.

Remote Access Capabilities

Many of our Spectra-Physics laser systems can be serviced using remote access. Please contact our service team for more details.

Product Specialists

Our product specialists are dedicated engineers who are assigned a product line and work directly with the engineering teams for in-depth training and understanding of the product. The specialist is available to the field service and technical support teams to address the most complex problems and provide field service bulletins with product updates.





MKS GLOBAL SERVICE LOCATIONS Spectra-Physics



For more information, please visit: www.spectra-physics.com www.mksinst.com

WHY MKS?

CRITICAL TECHNOLOGIES

World-class technology and development capabilities for leading-edge processes

PROVEN PARTNER

Recognized leader delivering innovative, reliable solutions for our customers' most complex problems





OPERATIONAL EXCELLENCE

Consistent execution across all aspects of our business

COMPREHENSIVE PORTFOLIO

Largest breadth of product and service solutions for the markets we serve





MKS Instruments, Inc.

Corporate Headquarters 2 Tech Drive Suite 201 Andover, MA 01810 Tel:(978) 645-5500 Tel:(800) 227-8766 (in USA)

Spectra-Physics, Inc.

Tel:(408) 980-6923
Email: service@spectra-phys

Email: service@spectra-physics.com www.specta-physic.com Spectra-Physics is a brand within the MKS Instruments Light & Motion division. The Spectra-Physics product portfolio consists of a broad spectrum of lasers for precision industrial and scientific research applications. Spectra-Physics products combine groundbreaking laser technologies with deep applications expertise to deliver disruptive performance and lower total cost of ownership. From the manufacturing floor and semiconductor fab to the research laboratory, Spectra-Physics lasers enhance our customers' capabilities and productivity in the semiconductor, industrial technologies, life and health sciences, and research markets.

For more information, visit www.spectra-physics.com www.mksinst.com

BR-092002_03/21_Laser_Care_Scientific, © 2021 MKS Instruments, Inc. Specifications are subject to change without notice. Spectra-Physics® is a registered trademark of MKS Instruments, Inc. or a subsidiary of MKS Instruments, Inc. MKS products provided subject to the US Export Regulations. Diversion or transfer contrary to US law is prohibited. mksinst™ is a trademark of MKS Instruments, Inc., Andover, MA.

