

JDS Uniphase Air-Cooled Argon-Ion Laser Refurbishment

Refurbishment offering new custom replacement tubes.

The quality of our replacement tubes rival or outperform competitive models. When replacing the laser tube, we upgrade the laser head and provide new laser warranties on every laser we rebuild.



JDS Uniphase Products / Models We Repair:

- JDSU 2201/2211-10SL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-20SL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-30SL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-4VL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-5VL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-6VL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-10GL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-15GL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-20GL Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-25ML Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-40ML Argon Laser Refurb. (Rectangular Package)
- JDSU 2201/2211-65ML Argon Laser Refurb. (Rectangular Package)

+

JDSU 2211D Argon Laser Refurb

+

JDSU 2202/2212 Argon Laser Refurb

+

JDSU 2214 (2204) Argon Laser Refurb

+

JDSU 2213-75 Argon Laser Refurb

+

JDSU 2218 Argon Laser Refurb

Warranty Information

All repairs include an exceptional warranty.

NLC KEY FEATURES:

Economical Laser Repair.

Extended Lifetime.

Fast Turn-Around.

Solid State and Semiconductor Laser Technology.

Exceptional Warranty.

ALL REPAIRS INCLUDE THE FOLLOWING:

Laser head is cleaned.

Laser head is inspected and components are replaced as necessary, i.e. fans, hour meters.

All wiring, cables, and connections are inspected and repaired.

All optical components are inspected and cleaned.

A new laser tube is installed and aligned.

Laser is burned-in.

Laser is thoroughly tested to ensure it meets or exceeds original specifications.

Power and photocell calibration.

Beam position and Alignment.

Beam mode and quality.

Optical noise.

Polarization orientation and ratio.

ABOUT US

**INNOVATING
LASER
TECHNOLOGY
SINCE 1987**

KEEP IN TOUCH

- WIS, Inc.
- d 1-508-944-2851
-
- Sales@wis-inc.net

ADDRESS

8 Deacons Path
Duxbury, MA 02332

Saturdays, Sundays and Federal holidays please leave a message. A customer representative will contact you within 24 hours of the next business day.