



LEXEL™ BETA-I TUBE FOR SPECTRA-PHYSICS® BRAND LASERS

Lexel™ Beta-I replacement tubes give like-new performance to your Spectra-Physics® brand gas-ion laser. In fact, we guarantee performance equal to or better than the original system.

BETA-I's [proven ceramic design](#) is mechanically rugged, with no gas refill system to fail. It's one of the most reliable plasma tubes ever made. The tube has an unmatched, 2 year/2000 hour warranty.

Specifications

Spectra-Physics® model number	Lexel Beta-I tube part number	Argon multiline, multimode power	Argon multiline, TEM ₀₀ power	Krypton multiline, multimode power	Krypton multiline, TEM ₀₀ power
168	TM-5168	5 W	n/a	0.8 W	n/a
164	TM-5164	5 W	4 W	0.8 W	0.5 W
165	TM-5165	5 W	4 W	0.8 W	0.5 W

Specifications as of 6/2003. Subject to change without notice.

Features

- Excellent Thermal Conductivity
- Proprietary Gas Return Path
- Negligible Gas Absorption Rate
- Isopressed Ceramic Tube, Ultrasonically Processed
- Solid Ceramic Plasma Tube
- Custom Replacement Kit -- requires no permanent modification to the existing laser head or power supply

Benefits

- Mechanically Rugged
- Low Operating Temperature
- Unmatched Argon & Krypton Performance
- Stable Operating Pressure & Output Power
- Clean, Contamination-Free, Long Life Performance

Pricing

For pricing and availability, call Cambridge Lasers.



Give your Spectra-Physics® brand argon or krypton laser performance that's equal to or better than new, with Lexel Beta-I replacement ceramic tubes.

Info on this page:
[Applications](#)
[Specifications](#)
[Features](#)
[Benefits](#)
[Pricing](#)

CAMBRIDGE LASERS LABORATORIES, INC.

LEXEL LASER

853 Brown Road · Fremont CA 94539
 510-651-0110 tel · 510-651-1690 fax

E-mail to: info@lexellaser.com

Website support: webmaster@lexellaser.com

Copyright © 2003 CompanyLongName n Last modified: 11/29/05

WEBSITE PAGES

HOME PAGE

LASERS

Visible gas-ion lasers

- [For science and industry: Lexel 85/95 series](#)
- [85/95 detailed specifications](#)

- [For laser displays: Lexel ColorPro/BeamPro series](#)

Deep UV gas-ion laser

- [For science and industry: Lexel 95-SHG](#)

TUBES

Ceramic replacement tube for Lexel lasers

Ceramic replacement tubes for other lasers

- [Lexel Beta-I tube for Conerent brand lasers](#)
- [Lexel Beta-I tube for Spectra-Physics brand lasers](#)

SUPPORT

Service/support

- [Set up new service request](#)
- [Check progress of existing service request](#)

Service history of your Lexel laser

Service contract options

Manuals and documentation

TECH INFO

General topics

- [How gas-ion lasers work](#)
- [Laser wavelength charts](#)

Features of Lexel lasers

- [Laser head](#)
- [Plasma tube](#)
- [Optical resonator](#)
- [Power supply](#)
 - [Power supply interior](#)
- [Single-frequency operation](#)
 - [Model 503 Etalon](#)
 - [Typical frequency stability](#)

COMPANY

Quality: Why choose Lexel

Lexel company profile

Careers

ORDERING/CONTACT

Headquarters office

International distributors