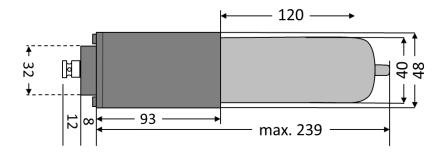
Technical Information

XERADEX L40/120SB-AZ48/93

Revision: 1.2 - 03/2019 Supersedes: 1.1 - - 05/2017

Status: valid

Data Sheet



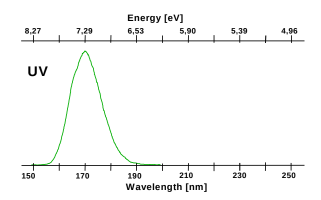
RADIUM XERADEX® VUV excimer lamps offer an exceptionally high VUV efficiency. XERADEX® lamps are the high-tech solution for cost effective surface cleaning/activation, purification or etching.

Electrical data

Rated power 20 W

Spectral data

Peak wavelength 172 nm Radiation intensity at lamp surface 40 mW/cm² Generates ozone yes



Operating conditions

Burning position	any
Cooling	not required
Electronic control gear (power supply)	DBD 20

Lifespan

Recommended service life 2500 h Radiation flux after 2500h >70%

For complete operating, design-in, transportation and storage guidelines, please kindly refer to the Radium XERADEX® Application Notes.

Radium Lampenwerk GmbH Dr.-Eugen-Kersting-Strasse 6 D-51688 Wipperfürth · Germany Phone +49 (0)2267 81-398 Fax +49 (0)2267 81-503 Email : xeradex@radium.de

Web: www.xeradex.de

Dimensions

RAD code 343 17003

Applications

- Surface treatment
 - Removal of organic residue, resist
 - Cleaning of photomasks
 - Etching of plastic surfaces
- Activation of surface bonds
 - Improved deposition (photoresist, detergents)
 - Adjustment of contact angle
- Photo induced processes
 - Matting of lacquer
 - Ozone production
 - UV/ozone cleaning without external ozoniser

Advice

- Lamp emits high-energy UV radiation, which is readily absorbed by oxygen under generation of ozone.
- Provide ample ventilation and operate the lamp in suitable environment only.
- Lamp is designed for operation with matching power supply. Do not connect to any other power supply.
- Lamp is operated at high voltage. Lamp may only be installed, exchanged and operated by qualified personnel.















Technical data are nominal values. Subject to change without notice. Errors and omissions excepted.