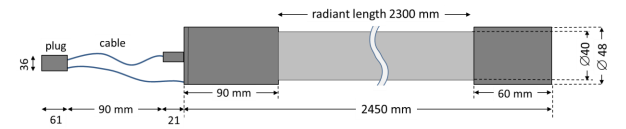
XERADEX L40/2300/DB-AZ48/90

Revision: 1.2 - 02/2020 Supersedes: 1.1 - 03/2019

Status: valid





RADIUM XERADEX®

VUV excimer lamps offer an exceptionally high VUV efficiency.

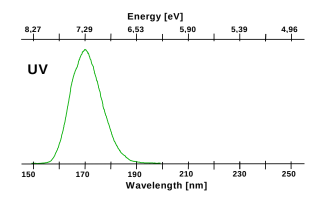
XERADEX® lamps are the high-tech solution for cost effective surface cleaning/activation, purification or etching.

Electrical data

Rated power 1000 W

Spectral data

Peak wavelength 172 nm Irradiance at lamp surface @ 1000W 110 mW/cm² 1) Generates ozone yes



Operating conditions

Burning position any Cooling optional Power supply (ECG) DBD 1000 220/240

Lifespan

Recommended service life¹⁾ @ 1000W 1500 h Recommended service life @ 350W 2500 h Radiation flux at service life end >70%

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

Dimensions

2450 ± 2,0 mm
2300 ± 2,0 mm
$40 \pm 1,9 \text{ mm}$
$48 \pm 0.3 \text{ mm}$
Tubular
Mate N-Lock (4 lin.)

Article No. 34317658

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.









Mail: tech@radium.de

web: www.tech.radium.de





D- 51678 Wipperfürth

¹⁾ With input power 1000W, active cooling required