

Mercury Grid Lamps

More Than A Lamp Manufacturer

BHK offers two lines of mercury grid lamps: Standard & High Output. High Output Grid Lamps offer as much as 2-3 times the energy level of our standard grid lamp and are used in applications where speed of process is directly related to the amount of light intensity available. The primary requirement, is uniform, high intensity short wave UV radiation over a specified given surface.

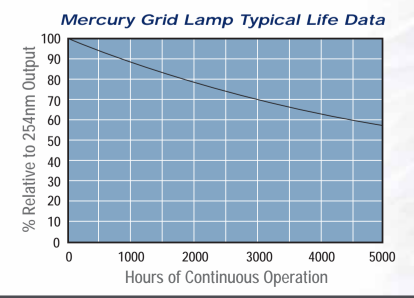
BHK Grid Lamps are made of high quality fused silica, synthetic fused silica(for

maximum 185nm output) or ozone free fused silica. To ensure the best possible uniformity, with maximized intensity,

BHK Grid Lamps are mounted and backed with the most efficient UV reflecting material available. A closely controlled manufacturing process, combining strict quality control with a detailed final inspection and testing process, ensures the highest quality and performance from all of our grid lamps. Standard sizes range from 4" x 4" to 16" x 16". Custom sizes are available upon request.

A full line of power supplies are also available.

Ask for our Power Supply Data Sheet for a complete selection.





Features

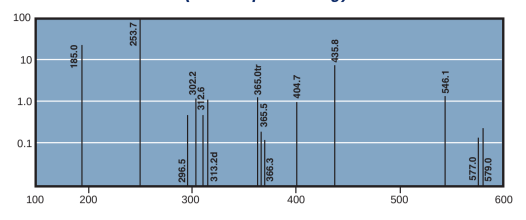
- Serpentine Design allows for Uniform High Intensity Output
- Ozone Free & Ozone Producing Quartz Available
- Custom OEM Configurations
- Application-Specific Reflector Designs
- Custom Hot or Cold Cathode
 Lamp Configurations
- ISO 9001:2008 Certified

Applications

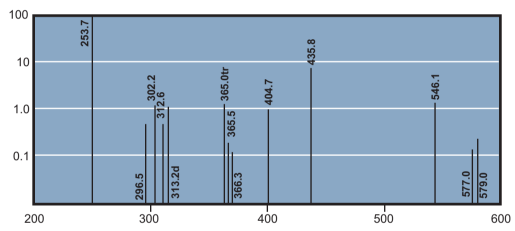
- UV Ozone Cleaning of Electronic Components
- LCD Backlighting
- Wafer Cleaning
- Air & Water Purification & Sterilization
- Transilluminators
- EPROM Erasing
- UV Curing
- Custom OEM Applications

Mercury Grid Lamps

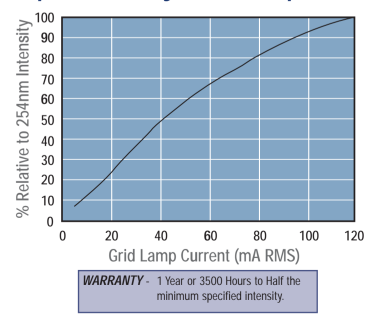
Grid Emission Data (ozone producing)



Grid Emission Data (ozone free)



High Output Mercury Grid Lamp Performance





POLYTEC GmbH

Polytec-Platz 1 - 7 Tel: +49 (72 43) 604 1730 Fax: +49 (72 43) 6 99 44

D -76337 Waldbronn E-Mail: oek@polytec.de

GERMANY www.polytec.de