BHE

temperature changes.

Analamp® Mercury Lamps

More Than A Lamp Manufacturer

BHK offers a wide variety of Analamp® light sources for analytical, industrial, medical and scientific uses.

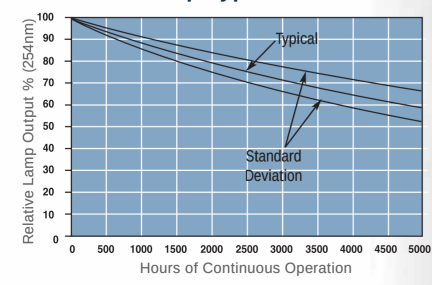
BHK Analamps® feature an efficient double-bore tubing construction using high quality fused silica.

Low-pressure mercury Analamps® provide reliable

UV-VIS radiation and are also available with a special quartz jacket that eliminates 185nm radiation for ozone-free operation. This jacketing also provides more stable lamp operation by reducing the effects of rapid ambient

Analamps® are manufactured using the strictest quality control and product testing procedures. All BHK Mercury Analamps® are available with application-specific phosphor coatings to meet your needs. Contact BHK with your requirements and phosphor information. Special rare gas Analamps® are also available with fills of Argon, Krypton, Neon, or Xenon when other wavelengths are required. A full line of power supplies are available. Ask for our Power Supply Data Sheet for a complete selection to meet your needs.

Analamp Typical Life Data



Features

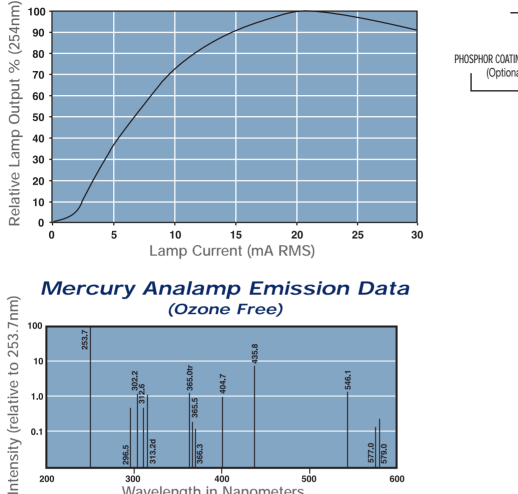
- High UV-VIS Output
- Low Noise
- Ozone Free & Ozone Producing
- Application Specific Phosphor Coatings
- · Various Lengths And Configurations
- Rare Gas Filled Analamps:
 Neon, Argon, Krypton, Xenon
- ISO 9001:2008 Certified

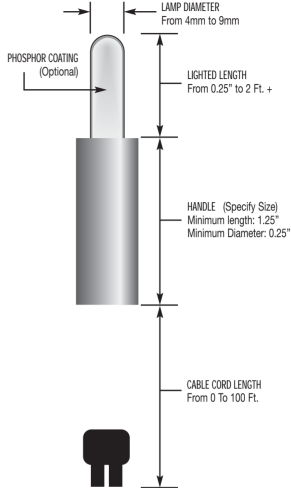
Applications

- Spectroscopy, Fluorometry, Wavelength Calibration
- Water & Air Purification
- Ozone Generators, Interferometers
- Photochemical Studies, UV Curable Polymers
- Fixed Wavelength Photometers
- UV Sterilizers, Analytical Instruments

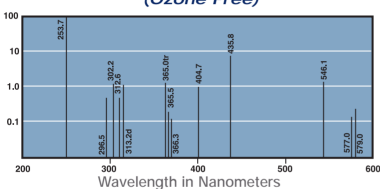
Analamp® Mercury Lamps

Light Output Vs. Current





(Ozone Free)



Standard Lamps

						•				
Pa	art Number	Lamp Type	Maximum Start Volts (V RMS)	Maximum Oper volts (V RMS)	Primary Wavelength (nm)	Minimum Intensity @20 cm ¹ (uW/cm ²)	Phosphor Bandwidth (FWHM nm)	Min. 185 nm Intensity @20 cm (uW/cm^2)	Lighted Length (Inches)	Cord+ Connector Length (Inches)
8	30-1025-01	Mercury (Ozone Free)	900	240	254	27	N/A	N/A	1.0	17.5
(Std & Synthetic Otz) 8 8 8 -08	1025-01/285	Phosphor Coated (Ozone Free) ²	900	240	285	0.23	32	N/A	1.0	17.5
e 8	30-1057-01	Mercury (Ozone Free)	1050	320	254	60	N/A	N/A	2.0	17.5
· 夏 8	31-1025-01	Mercury (Ozone Producing)	900	240	254	30	N/A	16*	1.0	17.5
<u>δ</u> 8	31-1025-51	Mercury Synthetic Qtz (OZP)	900	240	254	33	N/A	24*	1.0	17.5
E 8	31-1057-01	Mercury (Ozone Producing)	1050	320	254	66	N/A	30*	2.0	17.5
8	31-1057-51	Mercury Synthetic Qtz (OZP)	1050	320	254	73	N/A	42*	2.0	17.5
S 8	31-1057-18	Neon Gas	1050	320	640.5	N/A	N/A	N/A	2.0	17.5
Gas Lamps	31-1057-21	Argon gas	950	370	764	N/A	N/A	N/A	2.0	17.5
2 8	31-1057-23	Krypton Gas	1050	320	760	N/A	N/A	N/A	2.0	17.5
පි 8	31-1057-24	Xenon Gas	1200	320	823.7	N/A	N/A	N/A	2.0	17.5

NOTES * Measured in Argon

- 1. Operating on a BHK High Frequency Power Supply at 20mA at Primary Wavelength.
- 2. BHK offers a wide variety of Phosphor Coated Lamps. Please contact us for a full selection and technical information

WARRANTY

PHOSPHOR COATED LAMPS: 1 yr or 3500 hrs to half minimum intensity specification NON-PHOSPHOR COATED LAMPS: 1 yr or 5000 hrs to half minimum intensity specification





POLYTEC GmbH Tel: +49 (72 43) 604 1730 Fax: +49 (72 43) 6 99 44

Polytec-Platz 1 - 7

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

GERMANY www.polytec.de