

Pen-Ray Line Sources



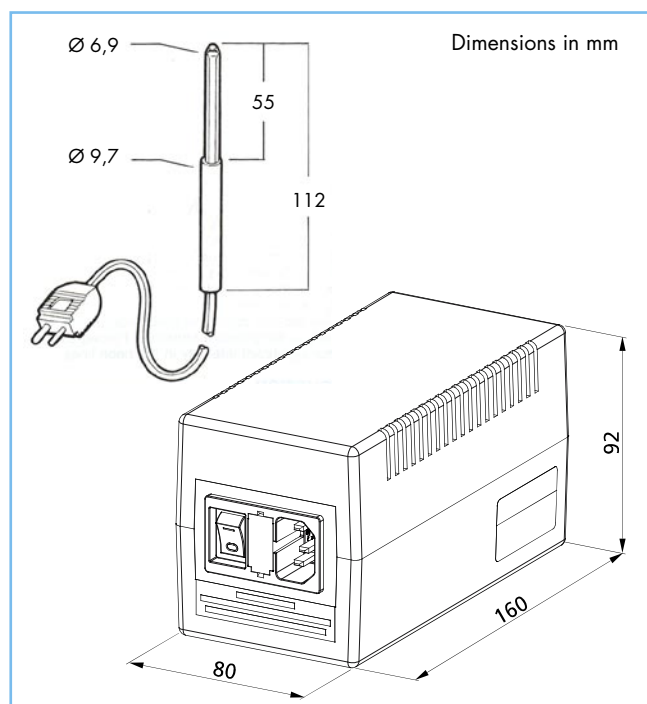
- Narrow, discrete spectral lines
- Excellent stability
- Compact and simple to use

The most precise and economical method for wavelength calibration of spectroscopic instruments is done with a Pen-Ray line source. Our lamps are stable low pressure discharge lamps (approx. 130 pa) with size and shape of a „pencil“. They produce narrow, intense lines from the excitation of various rare gas and metal vapors. Because the excitation and emission process is well understood and documented the spectral lines are well known. Therefore these lamps are ideal for wavelength calibration of monochromators, spectrographs and spectral radiometers.

Different Gas Fill

We offer six lamps; use the table on the next page and the lamp spectra on the last page as a guide. The single gas lamps (Xe, Ar, Ne and Kr) have distinct lines; the Hg(Ar) and He(Ne) share the mercury lines, but also have distinct differences.

The Hg(Ar) lamp is the preferred lamp for calibration, using mercury line spectrum. Its is temperature insensitive and has a long life time of about 5000 hours.



This lamp requires a two minute warm-up for the mercury vapor to dominate the discharge, then 30 minutes for complete stabilization. The average intensity is remarkably constant and reproducible after the thermal conditions stabilize. After the complete vaporization of the mercury only Hg lines can be seen and there are no Ar lines anymore.

The Hg(Ne) Lamp is temperature dependent. When run in normal lab ambient, the output is very similar to that of the Hg(Ar) lamp. Forced air cooling (i.e. from a muffin fan) of the lamp adds the neon lines to the output.

Lamp Design

The lamps are made of double bore quartz tubing with two electrodes at one end sealed into a phenolic handle. You can hold them with simple laboratory clamps, operate them in any position, and insert them into restricted openings to illuminate enclosed areas. A 300 mm long cord with male connector is attached to the end of the handle for connection to the power supply.

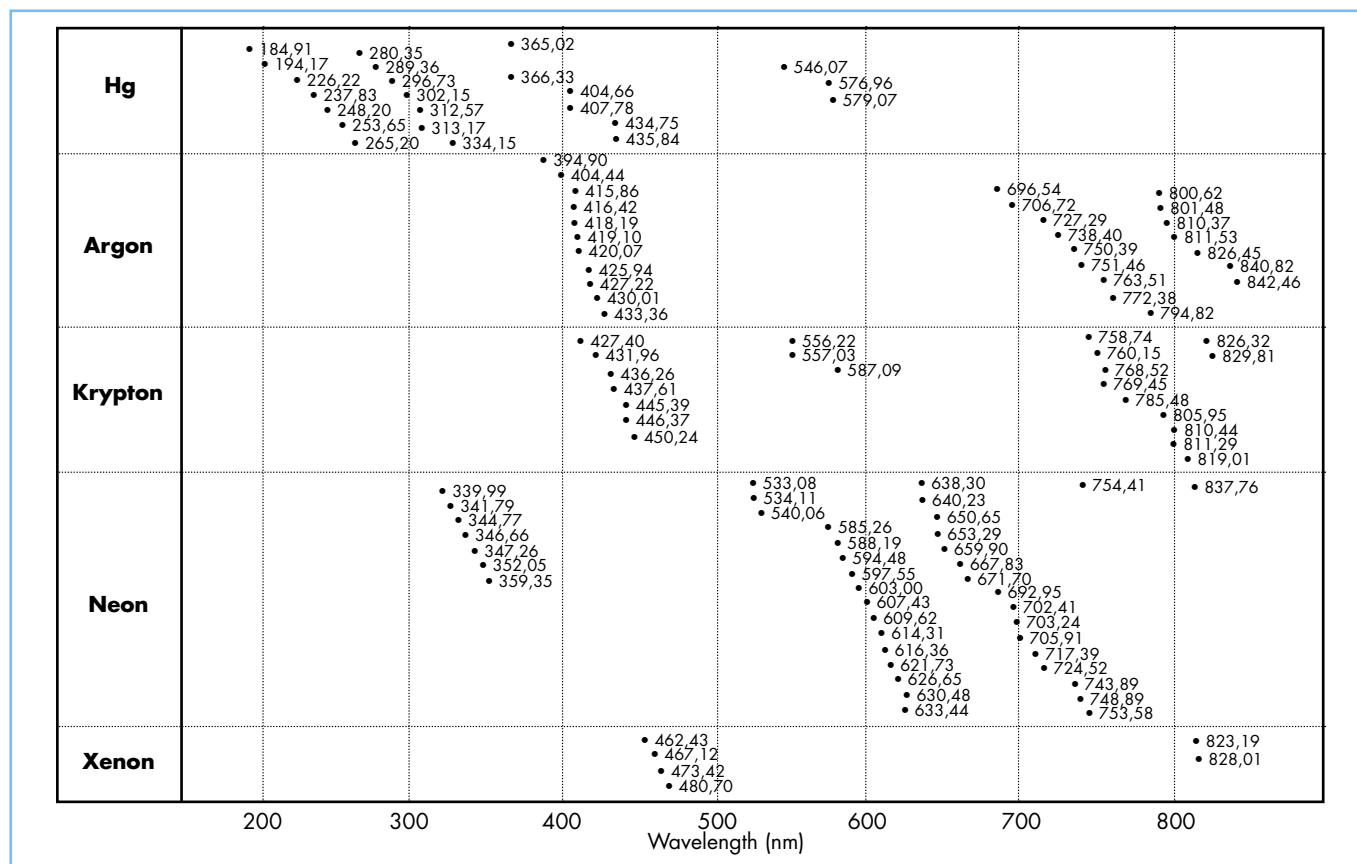
Power Supply

All the lamps preferably operate on an AC current. The lamps are mechanically designed for AC operation, both electrodes have the same size. The AC power supply provides the necessary ignition voltage (typ. 2000 V) for starting and then the proper voltage and current for operating the lamps. You can switch between 10 and 18 mA output current in order to run all six different lamps with the same power supply.

Pen-Ray Line Sources

Tabulated Standard Wavelengths from literature

(Reader, et al, Wavelengths and Transition Probabilities of Atoms and Atomic Ions, NSRDS-National Bureau of Standards II68, 1980.)



Accessories

In order to limit the radiation area we offer 3 shields with different aperture sizes, which fit over the lamp. We also offer filters fitting over the lamp to block a specific wavelength region. The short pass filter absorbs the visible lines. The long pass filter converts short-wave radiation to long-wave radiation peaking at 366 nm.

A Word on Safety

The Hg line lamps produce considerable UV intensity even being low power lamps. We strongly recommend you wear protective eyewear.

Ordering Information

| Lamps and Power Supply | | | |
|------------------------|---|------------------------|---------------|
| | Gas | Operating Current [mA] | Life Time [h] |
| LSP035 | Hg(Ar) | 18±5 | 5000 @18 mA |
| LSP034 | Hg(Ne) | 18±5 | 250 |
| LSP030 | Ar | 10 | 500 |
| LSP031 | Kr | 10±4 | 1000 |
| LSP032 | Ne | 10±4 | 250 |
| LSP033 | Xe | 10 | 250 |
| LSP060 | AC Power Supply Output Current: 10 or 18 mA, switchable | | |
| Accessories | | | |
| LSP038 | Pinhole Shield, Aperture: 1 mm Ø | | |
| LSP039 | Small Aperture Shield: 8 x 9,5 mm ² | | |
| LSP040 | Large Aperture Shield: 38 x 4,8 mm ² | | |
| LSP041 | Short Pass Filter | | |
| LSP042 | Long Pass Filter | | |
| LSZ025 | UV Safety Spectacles | | |
| LSZ026 | UV Safety Spectacles, can be worn over Prescription Glasses | | |



Technical Notes

While doing wavelength calibration in practice you have to deal with different questions. Some of them are:

- How accurate are the wavelengths for the spectral lines?
- How narrow are the lines?
- What is the variance of the relative intensities?
- Is there any structure in the lines that would distort the line shape?
- Are these lamps useful as sources for irradiance calibration?

To answer these questions several production Hg(Ar) lamps have been measured accurately under defined conditions at the National Institute of Standards and Technology (NIST). All lamps for the study were powered at 15 mA (DC).

Wavelength Accuracy

The values tabulated as standard wavelengths are usually obtained from relatively isolated atoms in lamps with low pressure and low current density. The excitation conditions in our spectral calibration lamps approach these ideal conditions very well. However, conditions in these lamps are not truly ideal as we see from signs such as a low level continuum in the Hg(Ar) lamps.

Using a Fourier Transform Spectrometer (FTS) the wavelength location of prominent Hg lines was measured. The FTS is capable of 0,001 nm or better resolution throughout the primary Hg(Ar) spectral range.

Each sample measurement was calibrated by a comparison measurement against precisely know lines from a 198Hg standard lamp. These experimental factors combined to provide a two sigma uncertainty in average wavelength of only $\pm 0,0001$ nm. The following table shows the average wavelengths emitted by the Hg(Ar) lamps, as measured with the FTS, along with published values for prominent Hg lines.

Observe that these lamps accurately matched published mercury spectra to within $\pm 0,002$ nm. This accuracy is more than sufficient for calibration of most laboratory monochromators, spectrographs, and spectroradiometers.

Line distortion effects only become a problem for spectrometers with resolving power above 17.000 (a typical 1/4 m monochromator with 1200 l/mm gratings and 10 μ m slits has an empirically determined resolving power of less than 10.000). The results appear in: „Wavelengths of Spectral Lines in Mercury Pencil Lamps“, Applied Optics Vol. 35, No. 1, Jan. 1996.

| Published Wavelength ¹⁾ [nm] | Measured Position ²⁾ [nm] | Irradiance at 25 cm ³⁾ [μ mWcm ²] | Absolute Variation ⁴⁾ [%] | Relative Variation ⁵⁾ [%] |
|---|--------------------------------------|---|--------------------------------------|--------------------------------------|
| 253,652 | 253,6521 | 74,0 | 8,2 | 9,9 |
| 296,728 | 296,7283 | 0,65 | 7,3 | 3,0 |
| 312,567 | 312,5674 | 0,71 | 6,5 | 2,7 |
| 365,015 | 365,0158 | 1,35 | 5,5 | 1,6 |
| 404,656 | 404,6565 | 1,12 | 6,9 | 2,0 |
| 435,833 | 435,8335 | 2,55 | 5,8 | 0,0 |
| 546,074 | 546,0750 | 2,56 | 5,9 | 1,2 |
| 576,960 | 576,9610 | 0,28 | 9,2 | 3,9 |
| 579,065 | 579,0670 | 0,30 | 9,2 | 3,8 |

- 1) Per Reader, et al, „Wavelengths and Transition Probabilities of Atoms and Atomic Ions“, NSRDS-National Bureau of Standards #68, 1980.
- 2) Wavelength Uncertainty 0,0001 nm
- 3) Operated at 15 mA (DC Power Supply)
- 4) One sigma level.

Spectral Irradiance

As a further experiment a 1 m plane grating spectrometer was used to measure the irradiance from these prominent Hg(Ar) lines. Irradiance data for the spectral lamps was gathered by comparing to an NIST standard of spectral irradiance in repeated measurements.

The table lists irradiance values for several strong lines and their one sigma variations. The low level continuum mentioned earlier contributes little to the irradiance of each line, less than 1 % for instrumental bandwidths of 1 nm or less. Finally, the table shows the one sigma irradiance variation for each line relative to the 435,83 nm line. Although there are wide variations (near 10 %) in the absolute irradiance from each line, due to lamp-to-lamp differences and aging; the irradiance ratios of the lines in any one lamp are remarkably consistent. With the notable exception of the 253 nm peak, these lines



may be used for a relative irradiance calibration to accuracies better than 5 %. The spectral calibration lamps are by no means a substitute for calibrated broadband sources, however, they are an inexpensive means of obtaining good relative irradiance calibrations.

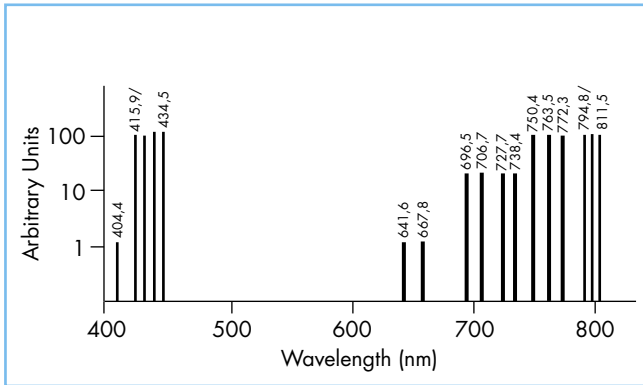
The results appear in „Irradiance of Spectral Lines in Mercury Pencil Lamps“, Appl. Optics, Vol. 35, No. 1, Jan. 1996.

Relative Intensities

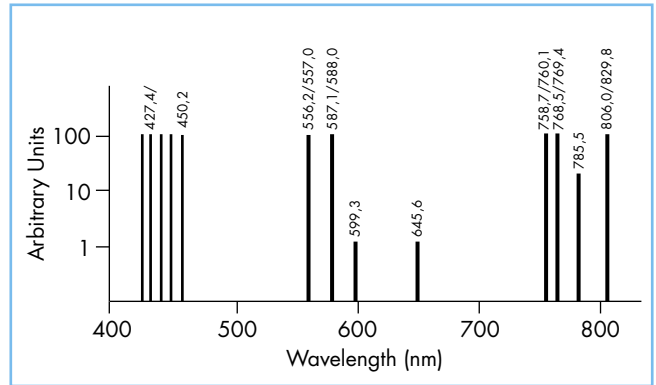
The following spectra show the typical relative intensities of our Pen-Ray line sources.

Line Width

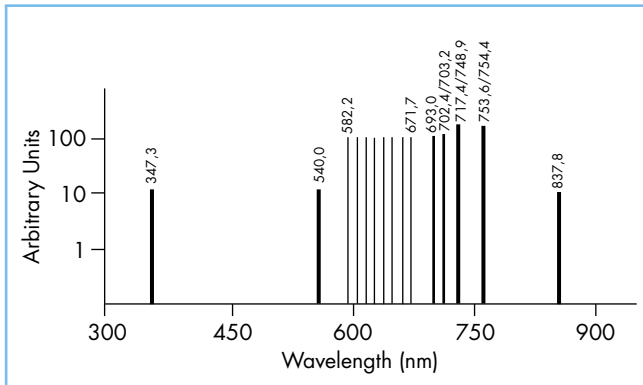
Most emission lines of these calibration lamps have a line width of less than 0,001 nm. When you measure the width of these lines with most monochromators, spectrographs or radiometers you are actually measuring the line width imposed by the instrument (instrumental function). Therefore these lamps are also useful for measuring the resolution of an optical system.



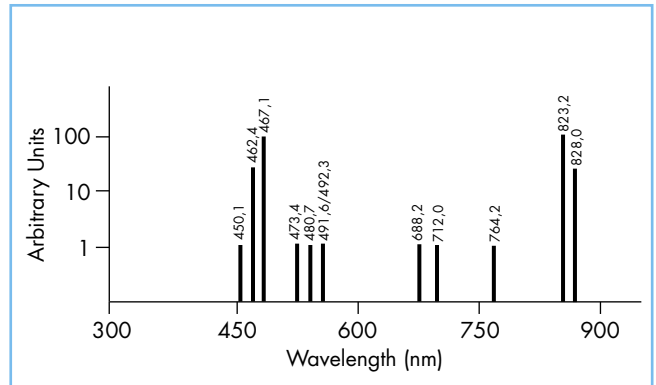
Argon



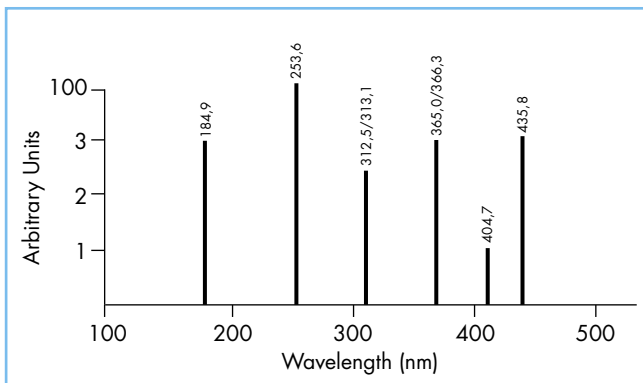
Krypton



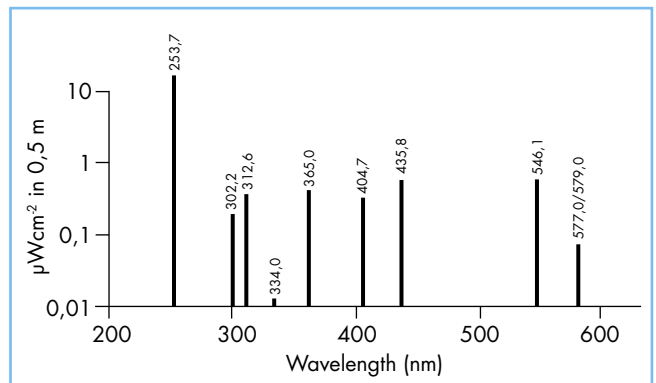
Neon



Xenon



Mercury



Hg(Ar)