

Hollow Cathode Lamps

High Quality Lamps for all Instrument Brands

Hollow Cathode Lamps

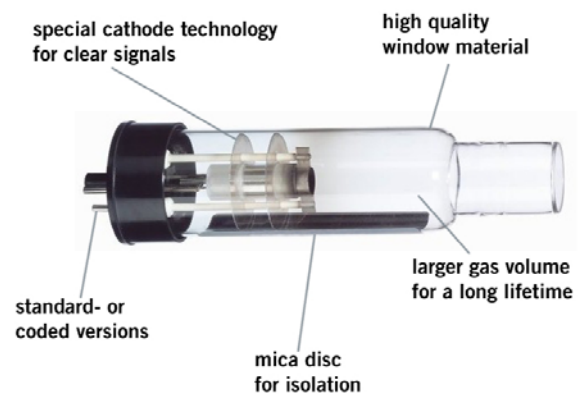
High Quality Lamps for all Instrument Brands



Heraeus hollow cathode lamps are primarily used in instruments for atomic absorption spectroscopy (AAS).

Heraeus hollow cathode lamps are designed for optimal performance and characterised by good chemical sensitivity and spectral response, combined with stable light output and low noise.

Heraeus hollow cathode lamps are available both for OEMs and as a replacement lamp by discerning users the world over. The range includes standard lamps and data-coded versions for PerkinElmer, Varian and ThermoFisher atomic absorption spectrometers.



Hollow cathode lamps consist of a cathode made from the element of interest, an anode and an inert filler gas contained in a glass envelope. In addition various mica discs, ceramic sheaths and glass shields assist in alignment and insulation.

Heraeus Hollow Cathode Lamp range includes:

- 70 single-element lamps
- More than 120 multi-element lamps with up to seven combined elements
- 1.5" (37 mm) and 2" (50 mm) diameters
- Low-Current and High-Current versions for optimum performance in all OEM systems
- Standard and coded lamps
- Available for OEMs and end users
- High stability, low noise and long service life due to advanced cathode technology
- Special power supply available



Applications of Hollow Cathode Lamps:

Hollow cathode lamps are gas discharge devices in which the discharge is highly constrained within the cathode of a specific metal. The resultant output is a unique line spectrum, the most intense of which are suitable for highly specific and sensitive metals analysis. Further derivatives of the fundamental technology extend the applications to include:

- Atomic Absorption Spectroscopy (AAS)
- Atomic Fluorescence Spectroscopy
- Multi wavelength laser tuning
- Laser output stabilisation (optogalvanic effect)
- Multi component analysers
- Environmental analysers
- Medical analysers



Single-Element Lamps

Single-Element Lamps

The Heraeus catalogue includes 70 single-element lamps in standard 37 mm (1.5 inch) and 50 mm (2 inch) diameters to fit almost any AA instrument. All cathode materials are selected from the highest purity available – usually 99.99 % or better – to ensure high spectral line intensity, stability and low noise with good analytical sensitivity. The window material is selected to achieve the optimum transmission of the primary spectral lines of the cathode element. Borosilicate glass is used for wavelengths over 350 nm, and high quality quartz for shorter wavelengths.

Standard 37 mm Lamps

37 mm hollow cathode lamps are suitable for most commercial atomic absorption instruments. Standard lamps may also be used in computer controlled spectrophotometers which are designed to take coded lamps as these instruments normally have the facility to be set up manually. Manual setting up of lamp current, wavelength, slit width, gas conditions and burner height takes only a few moments and allows the operator to set the optimum conditions for each particular analysis, which can be stored and recalled when required. Indeed in many cases the instrument will set default conditions for these parameters on entry of the element. Whilst these parameters are generally suitable for a particular element, they may need fine tuning to suit the specific analysis being carried out.



37 mm Hollow Cathode Lamp



50 mm Hollow Cathode Lamp

Standard 50 mm Lamps

Perkin Elmer Instruments are unique in requiring hollow cathode lamps with a 2" (50 mm) diameter, and a dedicated electrical connector. Heraeus has developed a full range of such lamps for direct use in Perkin Elmer instruments utilising the long established features of our standard range but making the necessary processing changes to ensure they are entirely compatible to these instruments.

Data Coded Hollow Cathode Lamps

Heraeus manufacture and supply a complete range of data coded hollow cathode lamps for Perkin Elmer and Thermo instruments.

Data coded hollow cathode lamps incorporate a unique electronic configuration in the base or plug which the instrument recognizes and sets default operating conditions for the routine analysis of that element. The parameters may be overridden by the operator if desired to suit the specific requirements of the analysis. The electronic configuration of the data coding is also specific to each instrument manufacturer and not interchangeable i.e. a Varian coded lamp will not register in a Thermo instrument.

Heraeus offers a full range of coded lamps for each manufacturer, the exact range being governed by the software embedded in the instrument.

Multi-Element Lamps

Multi-Element Lamps

Heraeus manufactures the largest range of multi-element lamps offering only those combinations which provide sufficient intensity and an acceptable lifetime for each element with no spectral interference. Multi-element hollow cathode lamps are available with two to seven different element combinations. These are particularly useful for carrying out routine analysis on a number of different elements in the same sample, such as alloys. Multi element lamps are inevitably a compromise in which energy levels will be lower than single element lamps and hence noise levels may be higher. This may limit ultimate detection levels, single element lamps being preferred wherever sensitivity is an issue.



Getting the best from your Hollow Cathode Lamps

Operating Current

Each hollow cathode lamp has a maximum current which should not be exceeded. Exceeding the limit will considerably reduce the usable life of the lamp and may damage the cathode by sputtering off excess material or even melting some of the more volatile alloys and elements.

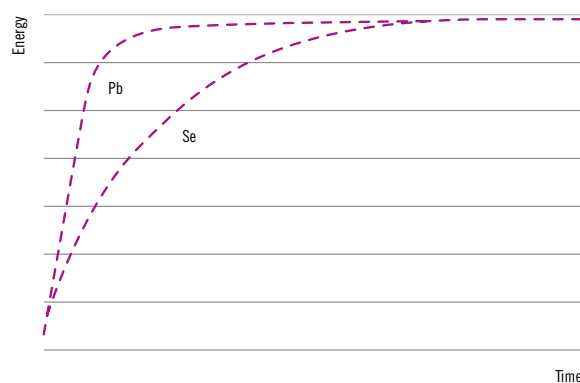
The current indicated on a 37 mm hollow cathode lamp is the maximum current at which the lamp should be run in an instrument using a modulated power supply typical of most manufacturers.

The current shown on a 50 mm lamp is the maximum current at which the lamp should be used in an instrument with a continuous power supply typical of most Perkin Elmer instruments. It is possible, with the correct adapters, to run a 37 mm lamp in a Perkin Elmer instrument with a continuous power supply in which instance the current recommended for 50 mm lamps should be used. Some Perkin Elmer models have a modulated power supply, reference to the instrument user manual will indicate the type of power supply in the instrument. If a modulated supply is present then the lamp should be operated at the current recommended for a 37 mm lamp.

In general lamps should be run at 75 % of their maximum current to achieve best precision and 65 – 75 % to achieve their maximum sensitivity. However, the performance of some elements is not materially affected by operation anywhere between 65 and 100 %. Lamps should not be operated below 50 % maximum current as, in all but a few cases, stability and noise levels deteriorate significantly. Indeed elements with naturally low outputs such as Arsenic, Tin, Antimony, Bismuth and Selenium would be too noisy for analysis at the detection limit at anything other than maximum current.

Stabilisation

After striking the lamp or following a change in operating current most lamps will require a warm-up period before full stability is obtained. Depending upon the element, the warm-up time can be between 5 and 30 minutes. If lamps have not been used for a considerable time or have been stored before initial use they may require somewhat longer than usual to stabilise. This period will normally be around 2 hours but an overnight run may prove to be the most efficient way of restoring full stability. Softer elements with lower melting points such as lead especially benefit from this practise. For optimum performance, on receipt of a new lamp it is also good practice to run it in the instrument to acclimatize the lamp to the particular power supply.



Typical warm up curves

Alignment

A hollow cathode lamp produces a very narrow beam of light; if not aligned correctly the output from the lamp will not fill the entrance slit and there will be an apparent loss in signal and the noise levels will increase. Low output and high noise may indicate that the lamp is misaligned. The lamp should then be re-aligned until maximum signal output is achieved.

Getting the best from your Hollow Cathode Lamps

Output

Low output is often cited when lamps are returned or discarded despite otherwise working well for chemical analysis. It is in fact common for an old lamp to have a slightly higher fundamental output than the new lamp. This increase in output comes about from a combination of two mechanisms, one of which is a decrease in the internal pressure of the lamp caused by the gradual usage of the fill gas. In addition material movement within the lamp may increase the output by closing the hole in the hollow cathode and concentrating the beam. The same material movement may also cause an opposing effect through a diminution of the transmittance of the window.

Chemical Sensitivity

Sensitivity is defined as the concentration of the element in mg / ml in aqueous solution which gives an absorbance of 0.0044 (1 % absorption). It is useful for calculating the calibration range of the instrument, which is usually in the range of 20-200 times the sensitivity value. It should be noted that the chemical sensitivity is dependant on the instrument and the set up such as burner height, flame chemistry and nebuliser positioning. For this reason reference should be made to the instrument manual for the recommended conditions and expected resultant sensitivity.

Detection Limit

The detection limit is defined as the concentration of the element in mg/ml which gives a signal equal to three times the standard deviation of a series of at least 10 determinations at or near the blank level (95% confidence). In practical terms concentrations of less than 10 times the detection limit cannot be measured with any accuracy. The determination of this limit is particularly sensitive to noise levels so optimisation of output is essential in ensuring as low a detection limit as possible.

Lifetime

Service life is an important factor in AAS. Heraeus hollow cathode lamps have a larger internal gas volume than many other products. All hollow-cathode lamps produced by Heraeus have a guaranteed service life of 5000 mA hours, including for elements such as As or Hg. The milliampere usage is calculated by multiplying the hours of lamp operation by the lamp operating current.

All Heraeus hollow cathode lamps are manufactured to the highest standards and are warranted free from electrical and mechanical defect caused either by workmanship or materials. The lamps provide satisfactory service when used within the limits of our written specification and when used in equipment of standard manufacture.

Current VS Output VS Chemical Sensitivity

For optimum use of the lamp for its end purpose, chemical analysis, Heraeus aims to provide the best ratio of output : chemical sensitivity : life : noise and stability. The general relationship between these factors demonstrates that lower current gives increased chemical sensitivity but also increased noise levels and decreased output. Higher current will conversely reduce the noise, increase the output but will also reduce the chemical sensitivity. Each element and its matrix presents a unique problem, requiring the analyst to determine the optimal conditions for each particular analysis. The result will inevitably be a compromise in which some output has to be sacrificed in favour of other factors considered more important to the analysis.

Heraeus Hollow Cathode Lamps

Different Socket Versions



37 mm Thermo Coded



37 mm Varian Coded



37 mm Standard, 37 mm Self Reversal



50 mm Standard



50 mm PE coded Analyst

A variety of base designs is available for Heraeus Hollow Cathode lamps.

Hollow Cathode Lamps

Single Elements

Single Elements							
Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Aluminium Al	3QNYAL-LC	37 mm low current	Ne	Quartz	10	6	309,3
	3QNYA	37 mm Standard	Ne	Quartz	10	8	
	3QNYA-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYA-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNAL	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNAL-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Antimony Sb	3QNYSB-LC	37 mm low current	Ne	Quartz	10	4	217,6
	3QNYSB	37 mm Standard	Ne	Quartz	15	12	
	3QNYSB-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYSB-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNSB	50 mm Standard 9 pin	Ne	Quartz	25	20	
	5QNSB-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	25	20	
Arsenic As	3QNYAS-LC	37 mm low current	Ne	Quartz	10	6	193,7
	3QNYAS	37 mm Standard	Ne	Quartz	12	10	
	3QNYAS-V	37 mm Varian Coded	Ne	Quartz	12	10	
	3QNYAS-U	37 mm Thermo Coded	Ne	Quartz	12	10	
	5QNAS	50 mm Standard 9 pin	Ne	Quartz	18	18	
	5QNSB-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	18	18	
Barium Ba	3BAXBA-LC	37 mm low current	Ne	Borosilicate	15	6	553,5
	3BAXBA	37 mm Standard	Ar	Borosilicate	15	12	
	3BAXBA-V	37 mm Varian Coded	Ar	Borosilicate	15	12	
	3BAXBA-U	37 mm Thermo Coded	Ar	Borosilicate	15	12	
	5QABA	50 mm Standard 9 pin	Ar	Quartz	30	25	
	5QABA-A	50 mm PE coded tAAnalyst (Lumina)	Ar	Quartz	30	25	
Beryllium Be	3QNYBE-LC	37 mm low current	Ne	Quartz	15	6	234,9
	3QNYBE	37 mm Standard	Ne	Quartz	15	12	
	3QNYBE-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYBE-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNBE	50 mm Standard 9 pin	Ne	Quartz	30	20	
	5QNBE-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	20	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Bismuth	3QNYBI-LC	37 mm low current	Ne	Quartz	15	3	223,1
Bi	3QNYBI	37 mm Standard	Ne	Quartz	12	10	
	3QNYBI-V	37 mm Varian Coded	Ne	Quartz	12	10	
	3QNYBI-U	37 mm Thermo Coded	Ne	Quartz	12	10	
	5QNBI	50 mm Standard 9 pin	Ne	Quartz	15	12	
	5QNBI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	15	12	
Boron	3QNYB-LC	37 mm low current	Ne	Quartz	15	8	249,8
B	3QNYB	37 mm Standard	Ne	Quartz	15	12	
	3QNYB-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYB-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNB	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNB-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Cadmium	3QNYCD-LC	37 mm low current	Ne	Quartz	10	2	228,8
Cd	3QNYCD	37 mm Standard	Ne	Quartz	8	6	
	3QNYCD-V	37 mm Varian Coded	Ne	Quartz	8	6	
	3QNYCD-U	37 mm Thermo Coded	Ne	Quartz	8	6	
	5QNCD	50 mm Standard 9 pin	Ne	Quartz	10	6	
	5QNCD-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	10	6	
Caesium	3BNXCS-LC	37 mm low current	Ne	Borosilicate	8	6	852,1
Cs	3QNYCS	37 mm Standard	Ne	Borosilicate	10	8	
	3QNYCS-V	37 mm Varian Coded	Ne	Borosilicate	10	8	
	3QNYCS-U	37 mm Thermo Coded	Ne	Borosilicate	10	8	
	5QNCS	50 mm Standard 9 pin	Ne	Quartz	10	8	
Calcium	3BNXCA-LC	37 mm low current	Ne	Borosilicate	10	3	422,7
Ca	3QNYCA	37 mm Standard	Ne	Quartz	6	5	
	3QNYCA-V	37 mm Varian Coded	Ne	Quartz	6	5	
	3QNYCA-U	37 mm Thermo Coded	Ne	Quartz	6	5	
	5QNCA	50 mm Standard 9 pin	Ne	Quartz	10	8	
	5QNCA-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	10	8	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Cerium** Ce	3QNYCE	37 mm Standard	Ne	Quartz	15	15	520,0
	3QNYCE-V	37 mm Varian Coded	Ne	Quartz	15	15	
	3QNYCE-U	37 mm Thermo Coded	Ne	Quartz	15	15	
	5QNCE	50 mm Standard 9 pin	Ne	Quartz	20	20	
Chromium Cr	3BNXCR-LC	37 mm low current	Ne	Borosilicate	10	4	357,9
	3QNYCR	37 mm Standard	Ne	Quartz	12	10	
	3QNYCR-V	37 mm Varian Coded	Ne	Quartz	12	10	
	3QNYCR-U	37 mm Thermo Coded	Ne	Quartz	12	10	
	5QNCR	50 mm Standard 9 pin	Ne	Quartz	12	10	
	5QNCR-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	12	10	
Cobalt Co	3QNYCO-LC	37 mm low current	Ne	Quartz	15	4	240,7
	3QNYCO	37 mm Standard	Ne	Quartz	15	12	
	3QNYCO-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYCO-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNCO	50 mm Standard 9 pin	Ne	Quartz	40	30	
	5QNCO-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	30	
Copper Cu	3QNYCU-LC	37 mm low current	Ne	Quartz	8	3	324,8
	3QNYCU	37 mm Standard	Ne	Quartz	5	4	
	3QNYCU-V	37 mm Varian Coded	Ne	Quartz	5	4	
	3QNYCU-U	37 mm Thermo Coded	Ne	Quartz	5	4	
	5QNCU	50 mm Standard 9 pin	Ne	Quartz	20	15	
	5QNCU-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15	
Dysprosium Dy	3BNXDY	37 mm Standard	Ne	Borosilicate	15	12	421,2
	3BNXDY-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3BNXDY-U	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QNDY	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNDY-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Erbium	3BNXER	37 mm Standard	Ne	Borosilicate	15	12	400,8
Er	3BNXER-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3BNXER-U	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QNER	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNER-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Europium	3BAXEU	37 mm Standard	Ar	Borosilicate	12	10	459,4
Eu	3BAXEU-V	37 mm Varian Coded	Ar	Borosilicate	12	10	
	3BAXEU-U	37 mm Thermo Coded	Ar	Borosilicate	12	10	
	5QAEU	50 mm Standard 9 pin	Ar	Quartz	30	25	
	5QAEU-A	50 mm PE coded AAnalyst (Lumina)	Ar	Quartz	30	25	
Gadolinium	3QNYG	37 mm Standard	Ne	Quartz	15	12	368,4
Gd	3QNYG-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYG-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNGD	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNGD-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Gallium	3QNYGA-LC	37 mm low current	Ne	Quartz	10	6	287,4
Ga	3QNYGA	37 mm Standard	Ne	Quartz	15	12	
	3QNYGA-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYGA-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNGA	50 mm Standard 9 pin	Ne	Quartz	20	15	
	5QNGA-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15	
Germanium	3QNYGE-LC	37 mm low current	Ne	Quartz	10	6	265,2
Ge	3QNYGE	37 mm Standard	Ne	Quartz	15	12	
	3QNYGE-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYGE-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNGE	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNGE-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Gold	3QNYAU-LC	37 mm low current	Ne	Quartz	8	4	242,8
Au	3QNYAU	37 mm Standard	Ne	Quartz	10	8	
	3QNYAU-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYAU-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNAU	50 mm Standard 9 pin	Ne	Quartz	20	10	
	5QNAU-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	10	
Hafnium	3QAYHF	37 mm Standard	Ar	Quartz	15	12	307,3
Hf	3QAYHF-V	37 mm Varian Coded	Ar	Quartz	15	12	
	3QAYHF-U	37 mm Thermo Coded	Ar	Quartz	15	12	
	5QAHF	50 mm Standard 9 pin	Ar	Quartz	30	25	
	5QAHF-A	50 mm PE coded AAnalyst (Lumina)	Ar	Quartz	30	25	
Holmium	3BNXHO	37 mm Standard	Ne	Borosilicate	15	12	410,4
Ho	3BNXHO-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3BNXHO-U	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QNH0	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNH0-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
	Indium	3QNYIN-LC	37 mm low current	Ne	Quartz	10	5
In	3QNYIN	37 mm Standard	Ne	Quartz	10	8	
	3QNYIN-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYIN-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNIN	50 mm Standard 9 pin	Ne	Quartz	25	20	
	5QNIN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	25	20	
	Iridium	3QNYIR-LC	37 mm low current	Ne	Quartz	15	8
Ir	3QNYIR	37 mm Standard	Ne	Quartz	15	12	
	3QNYIR-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYIR-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNIR	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNIR-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Iron	3QNYFE-LC	37 mm low current	Ne	Quartz	15	4	248,3
Fe	3QNYFE	37 mm Standard	Ne	Quartz	15	1t2	
	3QNYFE-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYFE-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNFEE	50 mm Standard 9 pin	Ne	Quartz	30	30	
	5QNFEE-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	30	
Lanthanum	3QAYLA-LC	37 mm low current	Ne	Quartz	10	6	550,1
La	3QAYLA	37 mm Standard	Ne	Quartz	15	12	
	3QAYLA-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QAYLA-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QALA	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QALA-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Lead	3QNYPB-LC	37 mm low current	Ne	Quartz	10	2	217,0
Pb	3QNYPB	37 mm Standard	Ne	Quartz	10	8	
	3QNYPB-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYPB-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNPB	50 mm Standard 9 pin	Ne	Quartz	15	12	
	5QNPB-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	15	12	
Lithium	3BAXLI-LC	37 mm low current	Ne	Borosilicate	10	2	670,8
Li	3BAXLI	37 mm Standard	Ne	Borosilicate	10	8	
	3BAXLI-V	37 mm Varian Coded	Ne	Borosilicate	10	8	
	3BAXLI-U	37 mm Thermo Coded	Ne	Borosilicate	10	8	
	5QALI	50 mm Standard 9 pin	Ne	Quartz	20	15	
	5QALI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15	
Lutetium **	3QAYLU	37 mm Standard	Ar	Quartz	8	6	336,0
Lu	3QAYLU-V	37 mm Varian Coded	Ar	Quartz	8	6	
	3QAYLU-U	37 mm Thermo Coded	Ar	Quartz	8	6	
	5QALU	50 mm Standard 9 pin	Ar	Quartz	20	15	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Magnesium Mg	3QNYMG-LC	37 mm low current	Ne	Quartz	10	2	285,2
	3QNYMG	37 mm Standard	Ne	Quartz	6	5	
	3QNYMG-V	37 mm Varian Coded	Ne	Quartz	6	5	
	3QNYMG-U	37 mm Thermo Coded	Ne	Quartz	6	5	
	5QNMG	50 mm Standard 9 pin	Ne	Quartz	10	6	
	5QNMG-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	10	6	
Manganese Mn	3QNYMN-LC	37 mm low current	Ne	Quartz	10	3	279,5
	3QNYMN	37 mm Standard	Ne	Quartz	12	10	
	3QNYMN-V	37 mm Varian Coded	Ne	Quartz	12	10	
	3QNYMN-U	37 mm Thermo Coded	Ne	Quartz	12	10	
	5QNMN	50 mm Standard 9 pin	Ne	Quartz	30	20	
	5QNMN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	20	
Mercury Hg	3QNXHG	37 mm low current	Ne	Quartz	10	3	253,6
	3QNYHG	37 mm Standard	Ne	Quartz	6	5	
	3QNYHG-V	37 mm Varian Coded	Ne	Quartz	6	5	
	3QNYHG-U	37 mm Thermo Coded	Ne	Quartz	6	5	
	5QNHG	50 mm Standard 9 pin	Ne	Quartz	8	6	
	5QNHG-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	8	6	
Molybdenum Mo	3QNYMO-LC	37 mm low current	Ne	Quartz	10	6	313,3
	3QNYMO	37 mm Standard	Ne	Quartz	15	12	
	3QNYMO-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYMO-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNMO	50 mm Standard 9 pin	Ne	Quartz	40	30	
	5QNMO-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	30	
Neodymium Nd	3BAXNB-LC	37 mm low current	Ne	Borosilicate	10	8	492,5
	3BAXNB	37 mm Standard	Ne	Borosilicate	15	12	
	3BAXNB-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3BAXNB-U	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QANB	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QANB-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Nickel	3QNYNI-LC	37 mm low current	Ne	Quartz	10	4	232,0
Ni	3QNYNI	37 mm Standard	Ne	Quartz	15	12	
	3QNYNI-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYNI-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNNI	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNNI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Niobium	3QAYNB	37 mm Standard	Ar	Quartz	15	12	334,4
Nb	3QAYNB-V	37 mm Varian Coded	Ar	Quartz	15	12	
	3QAYNB-U	37 mm Thermo Coded	Ar	Quartz	15	12	
	5QANB	50 mm Standard 9 pin	Ar	Quartz	40	40	
	5QANB-A	50 mm PE coded AAnalyst (Lumina)	Ar	Quartz	40	40	
Osmium **	3QNYOS	37 mm Standard	Ne	Quartz	10	8	290,9
Os	3QNYOS-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYOS-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNOS	50 mm Standard 9 pin	Ne	Quartz	10	8	
Palladium	3QNYPD-LC	37 mm low current	Ne	Quartz	10	6	247,6
Pd	3QNYPD	37 mm Standard	Ne	Quartz	15	12	
	3QNYPD-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYPD-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNP	50 mm Standard 9 pin	Ne	Quartz	25	20	
	5QNP-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	25	20	
Phosphorous	3QNYP-LC	37 mm low current	Ne	Quartz	15	6	213,6
P	3QNYP	37 mm Standard	Ne	Quartz	10	8	
	3QNYP-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYP-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNP	50 mm Standard 9 pin	Ne	Quartz	25	20	
	5QNP-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	25	20	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Platinum Pt	3QNYPT-LC	37 mm low current	Ne	Quartz	10	5	265,9
	3QNYPT	37 mm Standard	Ne	Quartz	15	12	
	3QNYPT-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYPT-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNPT	50 mm Standard 9 pin	Ne	Quartz	25	20	
	5QNPT-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	25	20	
Potassium K	3BNXK-LC	37 mm low current	Ne	Borosilicate	8	2	766,5
	3BNXK	37 mm Standard	Ne	Borosilicate	8	6	
	3BNXK-V	37 mm Varian Coded	Ne	Borosilicate	8	6	
	3BNXK-U	37 mm Thermo Coded	Ne	Borosilicate	8	6	
	5QNK	50 mm Standard 9 pin	Ne	Quartz	12	10	
	5QNK-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	12	10	
Praseodymium Pr	3BNXPR-LC	37 mm Standard	Ne	Borosilicate	15	12	495,1
	3BNXPR-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3BNXPR-P	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QNPR	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNPR-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Rhenium Re	3QAYRE	37 mm Standard	Ar	Quartz	15	12	346,1
	3QAYRE-V	37 mm Varian Coded	Ar	Quartz	15	12	
	3QAYRE-U	37 mm Thermo Coded	Ar	Quartz	15	12	
	5QARE	50 mm Standard 9 pin	Ar	Quartz	30	25	
	5QARE-A	50 mm PE coded AAnalyst (Lumina)	Ar	Quartz	30	25	
Rhodium Rh	3QAYRH-LC	37 mm low current	Ne	Quartz	6	6	343,5
	3QAYRH	37 mm Standard	Ar	Quartz	15	12	
	3QAYRH-V	37 mm Varian Coded	Ar	Quartz	15	12	
	3QAYRH-U	37 mm Thermo Coded	Ar	Quartz	15	12	
	5QARH	50 mm Standard 9 pin	Ar	Quartz	30	25	
	5QARH-A	50 mm PE coded AAnalyst (Lumina)	Ar	Quartz	30	25	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Rubidium **	3BNXRB-LC	37 mm low current	Ne	Borosilicate	6	4	780,0
Rb	3BNXRB	37 mm Standard	Ne	Borosilicate	10	8	
	3BNXRB-V	37 mm Varian Coded	Ne	Borosilicate	10	8	
	3BNXRB-U	37 mm Thermo Coded	Ne	Borosilicate	10	8	
	5QNRB	50 mm Standard 9 pin	Ne	Quartz	10	8	
Ruthenium	3QAYRU-LC	37 mm low current	Ne	Quartz	8	5	349,9
Ru	3QAYRU	37 mm Standard	Ne	Quartz	15	12	
	3QAYRU-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QAYRU-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QARU	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QARU-V	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Samarium	3QNYSM	37 mm Standard	Ne	Quartz	15	12	429,7
Sm	3QNYSM-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYSM-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNSM	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNSM-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Scandium	3QNYSC	37 mm Standard	Ne	Quartz	15	12	391,2
Sc	3QNYSC-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYSC-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNSC	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNSC-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz			
Selenium	3QNYSE-LC	37 mm low current	Ne	Quartz	10	5	196,0
Se	3QNYSE	37 mm Standard	Ne	Quartz	15	15	
	3QNYSE-V	37 mm Varian Coded	Ne	Quartz	15	15	
	3QNYSE-U	37 mm Thermo Coded	Ne	Quartz	15	15	
	5QNSE	50 mm Standard 9 pin	Ne	Quartz	15	15	
	5QNSE-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	15	15	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Silicon Si	3QNYSI-LC	37 mm low current	Ne	Quartz	15	8	251,6
	3QNYSI	37 mm Standard	Ne	Quartz	15	12	
	3QNYSI-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYSI-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNSI	50 mm Standard 9 pin	Ne	Quartz	40	35	
	5QNSI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	35	
Silver Ag	3QAYAG-LC	37 mm low current	Ne	Quartz	5	2	328,1
	3QAYAG	37 mm Standard	Ar	Quartz	4	3	
	3QAYAG-V	37 mm Varian Coded	Ar	Quartz	4	3	
	3QAYAG-U	37 mm Thermo Coded	Ar	Quartz	4	3	
	5QAAG	50 mm Standard 9 pin	Ar	Quartz	10	5	
	5QAAG-A	50 mm PE coded AAnalyst (Lumina)	Ar	Quartz	10	5	
Sodium Na	3QNYNA	37 mm low current	Ne	Borosilicate	10	2	589,0
	3QNYNA	37 mm Standard	Ne	Quartz	8	6	
	3QNYNA-V	37 mm Varian Coded	Ne	Quartz	8	6	
	3QNYNA-U	37 mm Thermo Coded	Ne	Quartz	8	6	
	5QNNA	50 mm Standard 9 pin	Ne	Quartz	10	8	
	5QNNA-U	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	10	8	
Strontium Sr	3BAXSR-LC	37 mm low current	Ne	Borosilicate	10	4	460,7
	3BAXSR	37 mm Standard	Ar	Borosilicate	12	12	
	3BAXSR-V	37 mm Varian Coded	Ar	Borosilicate	12	12	
	3BAXSR-U	37 mm Thermo Coded	Ar	Borosilicate	12	12	
	5QASR	50 mm Standard 9 pin	Ar	Borosilicate	20	15	
	5QASR-A	50 mm PE coded AAnalyst (Lumina)	Ar	Borosilicate	20	15	
Tantalum Ta	3QNYTA-LC	37 mm low current	Ne	Quartz	15	8	271,5
	3QNYTA	37 mm Standard	Ne	Quartz	15	12	
	3QNYTA-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYTA-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNTA	50 mm Standard 9 pin	Ne	Quartz	40	30	
	5QNTA-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	30	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Tellurium Te	3QNYTE-LC	37 mm low current	Ne	Quartz	10	4	214,3
	3QNYTE	37 mm Standard	Ne	Quartz	15	15	
	3QNYTE-V	37 mm Varian Coded	Ne	Quartz	15	15	
	3QNYTE-U	37 mm Thermo Coded	Ne	Quartz	15	15	
	5QNTE	50 mm Standard 9 pin	Ne	Quartz	30	30	
	5QNTE-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	30	
Terbium Tb	3BNXTB	37 mm Standard	Ne	Borosilicate	15	12	432,7
	3BNXTB-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3BNXTB-U	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QNTB	50 mm Standard 9 pin	Ne	Borosilicate	30	25	
	5QNTB-U	50 mm PE coded AAnalyst (Lumina)	Ne	Borosilicate	30	25	
Thallium Tl	3QNYTL-LC	37 mm low current	Ne	Quartz	10	3	276,8
	3QNYTL	37 mm Standard	Ne	Quartz	10	8	
	3QNYTL-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYTL-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNYTL	50 mm Standard 9 pin	Ne	Quartz	10	8	
	5QNYTL-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	10	8	
Thulium Tm	3QNYTM	37 mm Standard	Ne	Quartz	15	12	371,8
	3QNYTM-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYTM-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNTM	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNTM-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Tin Sn	3QNYSN-LC	37 mm low current	Ne	Quartz	15	6	224,6
	3QNYSN	37 mm Standard	Ne	Quartz	15	12	
	3QNYSN-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYSN-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNSN	50 mm Standard 9 pin	Ne	Quartz	30	30	
	5QNSN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	30	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Titanium	3QNYTI-LC	37 mm low current	Ne	Quartz	8	6	365,4
Ti	3QNYTI	37 mm Standard	Ne	Quartz	15	12	
	3QNYTI-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYTI-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNTI	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNTI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Tungsten	3QNYW-LC	37 mm low current	Ne	Quartz	15	8	255,1
W	3QNYW	37 mm Standard	Ne	Quartz	15	12	
	3QNYW-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYW-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNW	50 mm Standard 9 pin	Ne	Quartz	40	30	
	5QNW-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	30	
Vanadium	3QNYV-LC	37 mm low current	Ne	Quartz	8	6	318,5
V	3QNYV	37 mm Standard	Ne	Quartz	15	12	
	3QNYV-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYV-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNV	50 mm Standard 9 pin	Ne	Quartz	40	30	
	5QNV-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	30	
Ytterbium	3QNYB	37 mm Standard	Ne	Quartz	15	12	398,8
Yb	3QNYB-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYB-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNYB	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNYB-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	

Single Elements

Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	W/Length Principle
Yttrium Y	3QNY	37 mm Standard	Ne	Borosilicate	15	12	410,2
	3QNY-V	37 mm Varian Coded	Ne	Borosilicate	15	12	
	3QNY-U	37 mm Thermo Coded	Ne	Borosilicate	15	12	
	5QNY	50 mm Standard 9 pin	Ne	Quartz	30	25	
	5QNY-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25	
Zinc Zn	3QNYZ-LC	37 mm low current	Ne	Quartz	8	3	213,9
	3QNYZ	37 mm Standard	Ne	Quartz	10	8	
	3QNYZ-V	37 mm Varian Coded	Ne	Quartz	10	8	
	3QNYZ-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNZ	50 mm Standard 9 pin	Ne	Quartz	20	15	
	5QNZ-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15	
Zirconium Zr	3QNYZ-LC	37 mm low current	Ne	Quartz	10	8	360,1
	3QNYZR	37 mm Standard	Ne	Quartz	15	12	
	3QNYZR-V	37 mm Varian Coded	Ne	Quartz	15	12	
	3QNYZR-U	37 mm Thermo Coded	Ne	Quartz	15	12	
	5QNZR	50 mm Standard 9 pin	Ne	Quartz	40	30	
	5QNZR-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	40	30	

Two Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Aluminium Al	Ca	3QNYCRCO	37 mm Standard	Ne	Quartz	10	8
		5QNALCA	50 mm Standard 9 pin	Ne	Quartz	20	15
	Mg	3QNYALMG	37 mm Standard	Ne	Quartz	10	8
		3QNYALMG-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNALMG	50 mm Standard 9 pin	Ne	Quartz	20	15
	Si	3QNYALSI	37 mm Standard	Ne	Quartz	15	12
		3QNYALSI-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNALSI	50 mm Standard 9 pin	Ne	Quartz	20	16
	Ti	3QNYALTI	37 mm Standard	Ne	Quartz	15	12
		3QNYALTI-U	37 mm Thermo Coded	Ne	Quartz	15	12
	5QNALTI	50 mm Standard 9 pin	Ne	Quartz	20	16	
Barium Ba	Sr	3QNYBASR	37 mm Standard	Ne	Quartz	15	12
		3QNYBASR-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNBASR	50 mm Standard 9 pin	Ne	Quartz	15	12
Cadmium Cd	Zn	3QNYCDZN	37 mm Standard	Ne	Quartz	8	6
		3QNYCDZN-U	37 mm Thermo Coded	Ne	Quartz	8	6
		5QNCZDN	50 mm Standard 9 pin	Ne	Quartz	8	6
Calcium Ca	Ba	3QNYCABA	37 mm Standard	Ne	Quartz	15	12
		3QNYCABA-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNBACA	50 mm Standard 9 pin	Ne	Quartz	15	12
	Mg	3QNYCAMG	37 mm Standard	Ne	Quartz	6	5
		3QNYCAMG-U	37 mm Thermo Coded	Ne	Quartz	6	5
		3QNYCAMG-V	37 mm Varian Coded	Ne	Quartz	6	5
		5QNCAMG	50 mm Standard 9 pin	Ne	Quartz	20	15
		5QNCAMG-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15
	Si	3QNYCASI	37 mm Standard	Ne	Quartz	15	12
		3QNYCASI-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNCASI	50 mm Standard 9 pin	Ne	Quartz	20	15
	Sr	3QNYCASR	37 mm Standard	Ne	Quartz	15	12
		3QNYCASR-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNCASR	50 mm Standard 9 pin	Ne	Quartz	15	12
	Zn	3QNYCAZN	37 mm Standard	Ne	Quartz	10	8
		3QNYCAZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCASN	50 mm Standard 9 pin	Ne	Quartz	20	15
	5QNCASN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15	

Two Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current	
Chromium Cr	Co	3QNYCRCO	37 mm Standard	Ne	Quartz	10	8	
		5QNCRCO	50 mm Standard 9 pin	Ne	Quartz	30	25	
	Cu	3QNYCRCU	37 mm Standard	Ne	Quartz	10	8	
		3QNYCRCU-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCRCU	50 mm Standard 9 pin	Ne	Quartz	30	25	
		Fe	3QNYCRFE	37 mm Standard	Ne	Quartz	10	8
	5QNCRFE		50 mm Standard 9 pin	Ne	Quartz	30	25	
	Mn	3QNYCRMN	37 mm Standard	Ne	Quartz	10	8	
		3QNYCRMN-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCRMN	50 mm Standard 9 pin	Ne	Quartz	30	25	
	Mo	3QNYCRMO	37 mm Standard	Ne	Quartz	15	12	
		3QNYCRMO-U	37 mm Thermo Coded	Ne	Quartz	15	12	
		5QNCRMO	50 mm Standard 9 pin	Ne	Quartz	30	25	
	Ni	3QNYCRNI	37 mm Standard	Ne	Quartz	10	8	
		3QNYCRNI-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCRNI	50 mm Standard 9 pin	Ne	Quartz	30	25	
	Cobalt Co	Cu	3QNYCOCU	37 mm Standard	Ne	Quartz	10	8
			3QNYCOCU-U	37 mm Thermo Coded	Ne	Quartz	10	8
5QNCOCU			50 mm Standard 9 pin	Ne	Quartz	30	25	
Fe		3QNYCOFE	37 mm Standard	Ne	Quartz	10	8	
		3QNYCOFE-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCOFE	50 mm Standard 9 pin	Ne	Quartz	30	25	
Mn		3QNYCOMN	37 mm Standard	Ne	Quartz	10	8	
		3QNYCOMN-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCOMN	50 mm Standard 9 pin	Ne	Quartz	30	25	
Mo		3QNYCOMO	37 mm Standard	Ne	Quartz	10	8	
		3QNYCOMO-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCOMO	50 mm Standard 9 pin	Ne	Quartz	30	25	
Ni		3QNYCONI	37 mm Standard	Ne	Quartz	10	8	
		3QNYCONI-U	37 mm Thermo Coded	Ne	Quartz	10	8	
		5QNCONI	50 mm Standard 9 pin	Ne	Quartz	30	25	

Two Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Copper Cu	Fe	3QNYCUFE	37 mm Standard	Ne	Quartz	10	8
		3QNYCUFE	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mn	3QNYCUMN	37 mm Standard	Ne	Quartz	10	8
		3QNYCUMN-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mo	3QNYCUMO	37 mm Standard	Ne	Quartz	10	8
		5QNCUMO	50 mm Standard 9 pin	Ne	Quartz	30	25
	Ni	3QNYCUNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCUNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Zn	3QNYCUZN	37 mm Standard	Ne	Quartz	10	8
		3QNYCUZN-V	37 mm Varian Coded	Ne	Quartz	10	8
		3QNYCUZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
5QNCUZN		50 mm Standard 9 pin	Ne	Quartz	20	15	
Gold Au	Cu	3QNYAUCU	37 mm Standard	Ne	Quartz	10	8
		3QNYAUCU-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAUCU	50 mm Standard 9 pin	Ne	Quartz	15	12
	Ni	3QNYAUNI	37 mm Standard	Ne	Quartz	10	8
		3QNYAUNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAUNI	50 mm Standard 9 pin	Ne	Quartz	15	12
	Pt	3QNYAUPT	37 mm Standard	Ne	Quartz	10	8
		3QNYAUPT-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAUPT	50 mm Standard 9 pin	Ne	Quartz	15	12
	Ag	3QNYAUAG	37 mm Standard	Ne	Quartz	10	8
		3QNYAUAG-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAUAG	50 mm Standard 9 pin	Ne	Quartz	20	15
		5QNAUAG-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15
	Iron Fe	Mn	3QNYFEMN	37 mm Standard	Ne	Quartz	10
3QNYFEMN-U			37 mm Thermo Coded	Ne	Quartz	10	8
5QNFEMN			50 mm Standard 9 pin	Ne	Quartz	30	25
Mo		3QNYFEMO	37 mm Standard	Ne	Quartz	10	8
		5QNFEMO	50 mm Standard 9 pin	Ne	Quartz	30	25
Ni		3QNYFENI	37 mm Standard	Ne	Quartz	10	8
		3QNYFENI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNFENI	50 mm Standard 9 pin	Ne	Quartz	30	25
Zn		3QNYFEZN	37 mm Standard	Ne	Quartz	10	8
		3QNYFEZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNFZFN	50 mm Standard 9 pin	Ne	Quartz	20	15

Two Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Magnesium Mg	Si	3QNYMGSI	37 mm Standard	Ne	Quartz	15	12
		3QNYMGSI-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNMGSI	50 mm Standard 9 pin	Ne	Quartz	20	15
	Zn	3QNYMGZN	37 mm Standard	Ne	Quartz	15	12
		5QNMGZN	50 mm Standard 9 pin	Ne	Quartz	20	15
Manganese Mn	Mo	3QNYMNM0	37 mm Standard	Ne	Quartz	10	8
		5QNMNM0	50 mm Standard 9 pin	Ne	Quartz	30	25
	Ni	3QNYMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Zn	3QNYMNZN	37 mm Standard	Ne	Quartz	10	8
		3QNYMNZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
	5QNMNZN	50 mm Standard 9 pin	Ne	Quartz	20	15	
Platinum Pt	Ag	3QNYPTAG	37 mm Standard	Ne	Quartz	10	8
		3QNYPTAG-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNPTAG	50 mm Standard 9 pin	Ne	Quartz	15	12
Silicon Si	Ti	3QNYSTITI	37 mm Standard	Ne	Quartz	15	12
		3QNYSTITI-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNSITI	50 mm Standard 9 pin	Ne	Quartz	20	16
Silver Ag	Cr	3QNYAGCR	37 mm Standard	Ne	Quartz	10	8
		3QNYAGCR-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAGCR	50 mm Standard 9 pin	Ne	Quartz	20	16
	Cu	3QNYAGCU	37 mm Standard	Ne	Quartz	10	8
		3QNYAGCU-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAGCU	50 mm Standard 9 pin	Ne	Quartz	25	16
	Cd	3QNYAGCD	37 mm Standard	Ne	Quartz	10	8
Sodium Na	K	3QNXNAK	37 mm Standard	Ne	Quartz	8	6
		3QNXNAK-U	37 mm Thermo Coded	Ne	Quartz	8	6
		3QNXNAK-V	37 mm Varian Coded	Ne	Quartz	8	6
		5QNNNAK	50 mm Standard 9 pin	Ne	Quartz	12	10
		5QNNNAK-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	12	10

Three Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Aluminium Al	Ca+Mg	3QNYALCAMG	37 mm Standard	Ne	Quartz	10	8
		5QNALCAMG	50 mm Standard 9 pin	Ne	Quartz	20	15
		5QNALCAMG-P	50 mm Perkin Elmer 12 pin Coded	Ne	Quartz	20	15
		5QNALCAMG-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15
	Si+Ti	3QNYALSITI	37 mm Standard	Ne	Quartz	15	12
		3QNYALSITI-U	37 mm Thermo Coded	Ne	Quartz	15	12
	5QNALSITI	50 mm Standard 9 pin	Ne	Quartz	20	16	
Antimony Sb	As+Bi	3QNYSBASBI	37 mm Standard	Ne	Quartz	15	12
		5QNSBASBI	50 mm Standard 9 pin	Ne	Quartz	20	16
Calcium Ca	Ba+Sr	3QNYCABASR	37 mm Standard	Ne	Quartz	15	12
		3QNYCABASR-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNCABASR	50 mm Standard 9 pin	Ne	Quartz	20	15
	Mg+Si	3QNYCAMGSI	37 mm Standard	Ne	Quartz	15	12
		3QNYCAMGSI-U	37 mm Thermo Coded	Ne	Quartz	15	12
		5QNCAMGSI	50 mm Standard 9 pin	Ne	Quartz	20	15
	Mg+Zn	3QNYCAMGZN	37 mm Standard	Ne	Quartz	10	8
		5QNCAMGZN	50 mm Standard 9 pin	Ne	Quartz	20	20
		5QNCAMGZN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	20
Chromium Cr	Cu+Co	3QNYCRCUCO	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUCO	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Fe	3QNYCRCOFE	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Mn	3QNYCRCOMN	37 mm Standard	Ne	Quartz	10	8
	Co+Ni	3QNYCRCONI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCONI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe	3QNYCRCUFE	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Mn	3QNYCRCUMN	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Ni	3QNYCRCUNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCRCUNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCRCUNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Fe+Mn	3QNYCRFEMN	37 mm Standard	Ne	Quartz	10	8
		5QNCRFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Fe+Ni	3QNYCRFENI	37 mm Standard	Ne	Quartz	10	8
		5QNCRFENI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mn+Ni	3QNYCRMNNI	37 mm Standard	Ne	Quartz	10	8

Three Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Gold Au	Cu+Ni	3QNYAUCUNI	37 mm Standard	Ne	Quartz	10	8
		3QNYAUCUNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAUCUNI	50 mm Standard 9 pin	Ne	Quartz	15	12
	Pt+Ag	3QNYAUPTAG	37 mm Standard	Ne	Quartz	10	8
		3QNYAUPTAG-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAUPTAG	50 mm Standard 9 pin	Ne	Quartz	15	12
Cobalt Co	Cu+Fe	3QNYCOCUFE	37 mm Standard	Ne	Quartz	10	8
		3QNYCOCUFE-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCOCUFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Mn	3QNYCOCUMN	37 mm Standard	Ne	Quartz	10	8
		5QNCOCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mn+Ni	3QNYCOMNNI	37 mm Standard	Ne	Quartz	10	8
	3QNYCOMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8	
	5QNCOMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25	
Copper Cu	Fe+Mn	3QNYCUFEMN	37 mm Standard	Ne	Quartz	10	8
		3QNYCUFEMN-U	37 mm Thermo Coded	Ne	Quartz	10	8
	Fe+Mo	3QNYCUFEMO	37 mm Standard	Ne	Quartz	10	8
		5QNCUFEMO	50 mm Standard 9 pin	Ne	Quartz	30	25
	Fe+Ni	3QNYCUFENI	37 mm Standard	Ne	Quartz	10	8
		5QNCUFENI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Fe+Zn	3QNYCUFEZN	37 mm Standard	Ne	Quartz	10	8
		3QNYCUFEZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUFEZN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mn+Ni	3QNYCUMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCUMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mn+Zn	3QNYCUMNZN	37 mm Standard	Ne	Quartz	10	8
		3QNYCUMNZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUMNZN	50 mm Standard 9 pin	Ne	Quartz	20	15
Iron Fe	Mn+Ni	3QNYFEMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYFEMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Mn+Zn	3QNYFEMNZN	37 mm Standard	Ne	Quartz	10	8
		3QNYFEMNZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
	5QNFEMNZN	50 mm Standard 9 pin	Ne	Quartz	20	15	

Three Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Molybdenum Mo	Cr+Co	3QNYMOCRCO	37 mm Standard	Ne	Quartz	10	8
		5QNMOCRCO	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cr+Cu	3QNYMOCRCU	37 mm Standard	Ne	Quartz	10	8
		5QNMOCRCU	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cr+Fe	3QNYMOCRFE	37 mm Standard	Ne	Quartz	10	8
		5QNMOCRFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cr+Mn	3QNYMOCRMN	37 mm Standard	Ne	Quartz	10	8
		5QNMOCRMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Cu	3QNYMOCOCU	37 mm Standard	Ne	Quartz	10	8
		5QNMOCOCU	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Mn	3QNYMOCOMN	37 mm Standard	Ne	Quartz	10	8
		5QNMOCOMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Fe	3QNYMOCOFE	37 mm Standard	Ne	Quartz	10	8
		5QNMOCOFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe	3QNYMOCUFE	37 mm Standard	Ne	Quartz	10	8
		5QNMOCUFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Mn	3QNYMOCUMN	37 mm Standard	Ne	Quartz	10	8
		5QNMOCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25
Fe+Mn	3QNYMOCUMN	37 mm Standard	Ne	Quartz	10	8	
	5QNMOCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25	
Silver Ag	Cr+Cu	3QNYAGCRCU	37 mm Standard	Ne	Quartz	10	8
		3QNYAGCRCU-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNAGCRCU	50 mm Standard 9 pin	Ne	Quartz	25	20
	Cu+Ni	3QNYAGCUNI	37 mm Standard	Ne	Quartz	10	8
		5QNAGCUNI	50 mm Standard 9 pin	Ne	Quartz	25	20

Four Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Aluminium Al	Ca+Fe+Mg	3QNYALCAFEMG	37 mm Standard	Ne	Quartz	15	12
		5QNALCAFEMG	50 mm Standard 9 pin	Ne	Quartz	20	16
	Ca+Li+Mg	3QNYALCALIMG	37 mm Standard	Ne	Quartz	10	8
		5QNALCALIMG	50 mm Standard 9 pin	Ne	Quartz	20	16
	Ca+Fe+Ti	5QNALCAFENI	50 mm Standard 9 pin	Ne	Quartz	20	16
Barium Ba	Ca+Mg+Sr	3QNYBACAMGSR	37 mm Standard	Ne	Quartz	15	12
		5QNBACAMGSR	50 mm Standard 9 pin	Ne	Quartz	20	15

Four Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Chromium	Co+Cu+Fe	3QNYCRCOCUFE	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOCUFE	50 mm Standard 9 pin	Ne	Quartz	30	25
Cr	Co+Cu+Mn	3QNYCRCOCUMN	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Cu+Ni	3QNYCRCOCUNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOCUNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Fe+Mn	3QNYCRCOFEMN	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Fe+Ni	3QNYCRCOFENI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOFENI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Mn+Ni	3QNYCRCOMNNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe+Mn	3QNYCRCUFEMN	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe+Ni	3QNYCRCUFENI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUFENI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Mn+Ni	3QNYCRCUMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCRCUMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCRCUMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
		Cu+Ni+Ag	3QNYCRCUNIAG	37 mm Standard	Ne	Quartz	10
	5QNCRCUNIAG		50 mm Standard 9 pin	Ne	Quartz	20	16
	5QNCRCUNIAG-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	16	
	Fe+Mn+Ni	3QNYCRFEMNNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
Cobalt	Cu+Fe+Mn	3QNYCOCUFEMN	37 mm Standard	Ne	Quartz	10	8
		3QNYCOCUFEMN-U	37 mm Thermo Coded	Ne	Quartz	10	8
Co		5QNCOCUFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25
		Cu+Fe+Ni	3QNYCOCUFENI	37 mm Standard	Ne	Quartz	10
	5QNCOCUFENI		50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Mn+Ni	3QNYCOCUMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCOCUMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCOCUMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Fe+Mn+Ni	3QNYCOFEMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCOFEMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCOFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25

Four Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Copper Cu	Fe+Mn+Ni	3QNYCUFEMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCUFEMNNI-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Fe+Mn+Zn	3QNYCUFEMNZN	37 mm Standard	Ne	Quartz	10	8
		3QNYCUFEMNZN-U	37 mm Thermo Coded	Ne	Quartz	10	8
		5QNCUFEMNZN	50 mm Standard 9 pin	Ne	Quartz	20	15
		5QNCUFEMNZN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	15
	Fe+Ni+Ag	3QNYCUFENIAG	37 mm Standard	Ne	Quartz	10	8
	5QNCUFENIAG	50 mm Standard 9 pin	Ne	Quartz	20	16	

Molybdenum Mo	Co+Cu+Fe	3QNYMOCOCUFE	37 mm Standard	Ne	Quartz	10	8
		5QNMOCOCUFE	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Cu+Mn	3QNYMOCOCUMN	37 mm Standard	Ne	Quartz	10	8
		5QNMOCOCUMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Fe+Mn	3QNYMOCOFEMN	37 mm Standard	Ne	Quartz	10	8
		5QNMOCOFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe+Mn	3QNYMOCUFEMN	37 mm Standard	Ne	Quartz	10	8
		5QNMOCUFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25

Five Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Chromium Cr	Co+Cu+Fe+Mn	3QNYCRCOCUFEMN	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOCUFEMN	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Cu+Fe+Ni	3QNYCRCOCUFENI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOCUFENI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Cu+Mn+Ni	3QNYCRCOCUMNNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOCUMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
		5QNCRCOCUMNNI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25
	Co+Fe+Mn+Ni	3QNYRCOFEMNNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCOFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe+Mn+Ni	3QNYRCUFEMNNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
	Cu+Fe+Ni+Ag	3QNYRCUFEAGNI	37 mm Standard	Ne	Quartz	10	8
		5QNCRCUFEAGNI	50 mm Standard 9 pin	Ne	Quartz	20	16
		5QNCRCUFEAGNI-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	20	16

Five Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Cobalt Co	Cu+Fe+Mn+Mo	3QNYCOCUFEMNMO	37 mm Standard	Ne	Quartz	10	8
		5QNCOCUFEMNMO	50 mm Standard 9 pin	Ne	Quartz	30	25
		5QNCOCUFEMNMO-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25
	Cu+Fe+Mn+Ni	3QNYCOCUFEMNNI	37 mm Standard	Ne	Quartz	10	8
		5QNCOCUFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25

Six Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Chromium Cr	Co+Cu+Fe+Mn+Mo	3QNYCRCOCUFEMNMO	37 mm Standard	Ne	Quartz	10	8
		5QNYCRCOCUFEMNMO	50 mm Standard 9 pin	Ne	Quartz	30	25
	Co+Cu+Fe+Mn+Ni	3QNYCRCOCUFEMNNI	37 mm Standard	Ne	Quartz	10	8
		3QNYCRCOCUFEMNNI-V	37 mm Varian Coded	Ne	Quartz	10	8
		5QNYCRCOCUFEMNNI	50 mm Standard 9 pin	Ne	Quartz	30	25
		5QNYCRCOCUFEMNNI-A	50 mm Perkin Elmer AAnalyst (Lumina)	Ne	Quartz	30	25

Seven Elements

Element	Additional Element	Lamp Type	Version	Gas	Window	Max Current	Rec Current
Aluminium Al	Ca+Cu+Fe+Mg+Si+Zn	3QNYALCACUFEMGSIZN	37 mm Standard	Ne	Quartz	15	15
		5QNYALCACUFEMGSIZN	50 mm Standard 9 pin	Ne	Quartz	30	25
		5QNYALCACUFEMGSIZN-A	50 mm PE coded AAnalyst (Lumina)	Ne	Quartz	30	25

Heraeus Hollow Cathode Lamps

The right element for sensitive metals analysis

Group	Ia	IIa	IIIb	IVb	Vb	VIb	VIIb	VIII		
Period										
1	1.008 Hydrogen H									
2	6.940 Lithium Li 670.8 323.3 10 (10)	9.012 Beryllium Be 234.9 – 15 (15)								
3	22.990 Sodium Na 589.0 330.3 8 (8)	24.305 Magnesium Mg 285.2 202.6 4 (6)								
4	39.098 Potassium K 766.5 404.4 8 (8)	40.080 Calcium Ca 422.7 – 6 (6)	44.956 Scandium Sc 391.2 408.2 15 (25)	47.900 Titanium Ti 364.3 399.0 15 (30)	50.942 Vanadium V 318.4 385.5 15 (30)	51.996 Chromium Cr 357.9 429.0 12 (12)	54.938 Manganese Mn 279.5 403.1 12 (20)	55.847 Iron Fe 248.3 372.0 15 (30)	58.933 Cobalt Co 240.7 304.4 15 (30)	58.710 Nickel Ni 232.0 305.1 15 (30)
5	85.468 Rubidium Rb 780.0 794.8 10 (10)	87.620 Strontium Sr 460.7 – 12 (12)	88.906 Yttrium Y 410.2 362.1 15 (25)	91.220 Zirconium Zr 360.1 351.9 15 (30)	92.906 Niobium Nb 334.4 358.0 15 (30)	95.940 Molybdenum Mo 313.3 390.3 15 (30)	98.906 Technetium Tc	101.070 Ruthenium Ru 349.9 392.5 15 (20)	102.906 Rhodium Rh 343.5 365.8 15 (15)	106.400 Palladium Pd 244.8/247.6 340.5 15 (20)
6	132.905 Caesium Cs 852.1 455.5 10 (10)	137.330 Barium Ba 553.6 350.1 15 (25)	138.906 Lanthanum La 550.1 418.7 15 (25)	178.490 Hafnium Hf 307.3 298.8 15 (25)	180.948 Tantalum Ta 271.5 277.6 15 (30)	183.850 Tungsten W 255.1 400.9 15 (30)	186.207 Rhenium Re 346.0 345.2 15 (25)	190.200 Osmium Os 290.9 301.8 10 (10)	192.220 Iridium Ir 208.9 264.0 15 (20)	195.090 Platinum Pt 265.9 299.8 15 (20)
7	223 Francium Fr	226.025 Radium Ra	227 Actinium Ac	260 Rutherfordium Rf	Hahnium Ha					
Lanthanides	140.120 Cerium Ce 520.0 569.7 15 (20)	140.908 Praseodymium Pr 495.1 492.5 15 (25)	144.240 Neodymium Nd 492.5 490.2 15 (25)	145 Promethium Pm	150.400 Samarium Sm 429.5 476.0 15 (25)	151.960 Europium Eu 459.4 333.4 12 (20)	157.250 Gadolinium Gd 368.4 419.1 15 (25)	158.925 Terbium Tb 432.7 431.9 15 (25)	162.500 Dysprosium Dy 421.2 416.8 15 (25)	
Actinides	232.038 Thorium Th 371.9 – 15 (25)	231.036 Protactinium Pa	238.029 Uranium U 358.5 351.5 15 (25)	237.048 Neptunium Np	244 Plutonium Pu	243 Americium Am	247 Curium Cm	247 Berkelium Bk	251 Californium Cf	

Element ———→ 24.305 ———→ Atomic Weight

Element Symbol ———→ **Mg** ———→ Recommended Wavelength nm

Alternative Wavelength nm ———→ 285.2 ———→

Maximum current mA for 37 mm lamps ———→ 202.6 ———→

—————→ 4 (6) ———→ Maximum DC current mA for 50 mm Perkin Elmer lamps*

* In the case of Perkin Elmer instruments, if the AAS displays modulated current rather than Continuous current then the lamp should be operated at approximately half the quoted maximum lamp current.

Ib	IIb	IIIa	IVa	Va	VIa	VIIa	0
							4.002 Helium He
		10.810 Boron B 249.8 – 15 (25)	12.011 Carbon C	14.007 Nitrogen N	15.100 Oxygen O	18.998 Fluorine F	20.179 Neon Ne
		26.982 Aluminium Al 309.3 394.4 10 (20)	28.086 Silicon Si 251.6 350.7 15 (25)	30.974 Phosphorus P 213.6 – 10 (10)	32.060 Sulphur S	35.453 Chlorine Cl	39.948 Argon Ar
63.546 Copper Cu 324.8 327.4 5 (10)	65.380 Zinc Zn 213.9 307.6 10 (10)	69.735 Gallium Ga 287.4 403.3 15 (15)	72.590 Germanium Ge 265.2 269.1 15 (20)	74.992 Arsenic As 193.7 197.2 12 (15)	78.960 Selenium Se 196.0 204.0 15 (15)	79.904 Bromine Br	83.800 Krypton Kr
107.868 Silver Ag 328.1 338.3 4 (5)	112.410 Cadmium Cd 228.8 326.1 8 (8)	114.820 Indium In 303.9 451.1 5 (10)	118.690 Tin Sn 224.6/233.4 300.9 12 (12)	121.750 Antimony Sb 206.8/217.6 231.1 12 (25)	127.600 Tellurium Te 214.3 225.9 6 (15)	126.905 Iodine I	131.300 Xenon Xe
196.997 Gold Au 242.8 267.6 10 (10)	200.590 Mercury Hg 253.6 – 6 (6)	204.370 Thallium Tl 276.8 377.6 10 (10)	207.200 Lead Pb 217.0/283.3 283.3 10 (15)	208.980 Bismuth Bi 223.1 306.8 12 (12)	209 Polonium Po	210 Astatine At	222 Radon Rn



Hollow Cathode lamps of these elements are available from Heraeus

164.930 Holmium Ho 410.4 417.3 15 (25)	167.260 Erbium Er 400.8 408.8 15 (25)	168.934 Thulium Tm 371.8 375.2 15 (25)	173.040 Ytterbium Yb 398.8 264.4 15 (25)	174.967 Lutetium Lu 336.0 337.7 8 (20)
254 Einsteinium Es	257 Fermium Fm	258 Mendelevium Md	259 Nobelium No	260 Lawrencium Lr

The Heraeus hollow cathode lamp product range comprises 70 single-element lamps and more than 120 multi-element lamps of the most varied designs to cover almost all appliances.

Use our replacement lamp search engine at www.heraeus-noblelight.com to find the right hollow-cathode lamp for your appliance.

Safety information: Hollow cathode lamps used in normal atomic absorption applications and to instrument manufacturers' specification provide very little risk, however the lamps are under reduced pressure, can emit UV light and may contain toxic metals. For this reason each lamp has a safety label. These labels are attached to the lamp and contain each hazard associated with that particular lamp. Each user should carry out specific risk assessment before use in accordance with their national safety law.

Europe, Middle East, Africa, Rest of World*

Heraeus Noblelight GmbH

Heraeusstraße 12-14

63450 Hanau, Germany

Phone +49 6181 35 5086

Fax +49 6181 35 7970

hng-analyticalamps@heraeus.com

www.heraeus-noblelight.com

America*

Heraeus Noblelight America LLC

1520C Broadmoor Blvd.

Buford 30518, GA, USA

Phone +1 678 835 5764

Fax +1 678 835 5765

info.hna.aa@heraeus.com

Asia-Pacific*

Heraeus Noblelight (Shenyang) Ltd.

Shanghai Branch

No. 399 Guangzhong Road

Shanghai, PR China

Postcode 201108

Phone +86 400 080 2255

Fax +86 (0) 21 33575333

info.hns@heraeus.com

*For local contacts please visit also our website.