

HOLLOW CATHODE LAMPS



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CATHODEON HOLLOW CATHODE DISCHARGE LAMPS

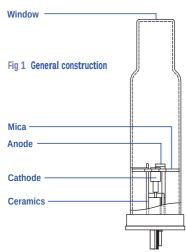
Cathodeon Ltd with over 60 years' experience in vacuum/gas electronic devices is the worlds leading specialist in spectral source technology. Now Europe's undisputed leader in the manufacture of hollow cathode lamps having been at the heart of their design and development since the early years of atomic absorption analysis in the 1960's.

Cathodeon hollow cathode lamps are fitted as original equipment by many of the worlds foremost atomic absorption instrument manufacturers, and as replacements by discerning users the world over.

The Cathodeon hollow cathode lamp programme includes 70 single element and the widest range of proven multi element combinations in standard 11/2" (37mm), and 2" (50mm) diameters designed to fit directly into Perkin Elmer AA equipment. Where appropriate these lamps are available with data coded bases permitting the instrument to automatically identify the lamp element. In addition a range of lamps specifically designed for use with Smith Hieftje background correction systems is available.

GENERAL CONSTRUCTION

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. The 37mm version is normally fitted with a 2 pin octal base while the 50mm version has a flying lead terminated with a standard M9 plug. Data coded versions of these lamps use multiple pinned octal bases specific to the intended manufacturer whilst the coded plug terminating 50mm lamps mates with the M12 socket in the instrument.



INTERNAL CONSTRUCTION

The base is pressed from the same glass as the body of the bulb to ensure a good stress free seal and the lead through pins made from an alloy with the same co-efficient of expansion as the glass. This minimises the chances of cracking around the pins.

The internal structure is mounted on the base with accurate and consistent positioning of the anode and cathode controlled by precision ceramic insulators on the anode pins. Mica disc insulators have a dual purpose of holding the structure centrally within the lamp envelope and supporting the glass shield which insulates the cathode from other parts of the lamp.



Internal construction and piece parts

These components combined create a mechanically consistent and robust lamp with the beam of light focused through the centre of the window and free from spurious discharge problems.

THE CATHODE

The cathode is manufactured from either the pure element or the element alloyed with another suitable element. Alloying is used where the element is not available in an appropriate form such as sodium, arsenic etc., to achieve a balanced output (Cd, Cr) or in the case of precious elements, significant cost savings can be made without compromising analytical performance. The alloying elements are carefully chosen not to interfere spectrally with the element of interest. All materials are chosen from the highest purity available, usually 99.99% or better, and in a form from which a cathode can be manufactured that will combine high spectral line intensity, stability, and low noise with good analytical sensitivity. Partially finished cathodes, prepared alloys and raw materials are stored under vacuum where there is a likelihood of deterioration or in air tight containers to avoid contamination and so maintain the highest levels of purity. The elements are then pressed into a cathode cup usually manufactured from steel.

Other cup materials such as nickel, aluminium and brass may be selected to ensure that the cathode operates at an optimal temperature for analytical performance with long life yet remaining free from spectral interference to the cathode element.



Fig 3 Cathodes including vacuum stored

HOLLOW CATHODE LAMPS

APPLICATIONS

Hollow cathode lamps are gas discharge devices in which the discharge is highly constrained around 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

Spectrophotometry

Atomic Fluorescence

Spectroscopy

Multi wavelength laser tuning

Laser output stabilisation

Multi component analysers

Environmental analysers

Medical analysers

HOLLOW CATHODE LAMPS

THE ANODE

A ring anode is fitted to all Cathodeon lamps, this design being preferred over flag anodes as the ring anode will centralise the discharge for best optical performance, whilst minimising cathode material movement which can cause discharge faults such as flashing.

Fig 4 Anodes and position in structure

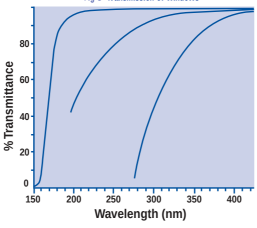


The anode is coated with a getter material which assists in removing any impurities released from the cathode during the sputtering process from normal operation. The getter is also activated during lamp processing to collect any impurities remaining in the cathode material. This process deposits the impurities onto the glass bulb in such a form that they remain inert throughout the life of the lamp. It is this process that creates the dark coloured ring on the wall of the envelope adjacent to the getter. This discolouration is perfectly normal and not only will it not affect the operation of the lamp, but for those elements where gettering is critical indicates a well processed lamp of exceptional purity.

ENVELOPE AND WINDOWS

The envelope is constructed from a special borosilicate glass chosen to achieve a good seal between the envelope and the pin base. Cathodeon lamps feature a direct fused-on window construction, essential for exceptional lifetimes, and purity of spectral output. The window material is selected to achieve the optimum transmission of the key spectral lines of the cathode element. Normal practise is to utilise borosilicate glass for wavelengths over 400nm, special UV transparent glass for wavelengths between 240 to 400nm, and high quality quartz for shorter wavelengths.

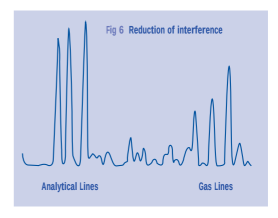
Fig 5 Transmission of windows



Both the UV glass and borosilicate windows can be fused directly to the envelope, but quartz windows are attached through a graded seal in which small rings of different glasses of subtly different expansion coefficients are sealed to the envelope in a sequence that absorbs the large expansion differences between quartz and the envelope. All glass parts are fabricated in house to ensure exceptional product performance and reproducibility.

FILL GAS

Hollow cathode lamps are filled with an inert monatomic gas of high purity chosen to ensure that the spectral output of the cathode is free from interference. Neon is the preferred gas for its ease of processing and clean stable outputs. Argon is used for those elements where interference from neon lines is possible, in addition Cathodeon has experience of processing in special gas fills such as krypton and xenon. However users should always be aware of possible spectral interference where non standard gases have been requested.



PROCESSING AND TESTING

Lamp manufacturing comprises of 7 stages, cathode manufacture, assembly, sealing, vacuum processing, ageing, testing and final finishing. The cathode is assembled onto the base pins using the micas and ceramics to achieve a reproducibly positioned insulated assembly. The structure is then carefully sealed to the base using techniques that minimise extraneous contamination and do not damage the integrity of the cathode. Once sealed the lamp is attached to the vacuum processing equipment via a pump stem and is subjected to a 16 hour programme of evacuation, baking and cathode processing prior to a final fill with gas.

Fig 7 Age and test area



APPLICATIONS

Lamps are filled with an inert monatomic gas of high purity chosen to ensure that the spectral output of the cathode is free from interference.

The processed lamp is then aged overnight on power supplies specific to the lamps final application to assure a stable and consistent product. Finally the lamp is then tested for output, noise, drift, and chemical sensitivity in an appropriate fully operational atomic absorption spectrophotometer. Each stage is monitored and recorded on a test sheet and final test results entered into a SPC system used for regular trend analysis to ensure product consistency. Procedures for processing are regularly audited and updated, whilst process and test equipment is subject to regular calibration against traceable standards in strict conformance to Cathodeon's ISO 9002 registration.

Fig 8 Process Record Card

HOLLOW CA	THODE LAMP			TES	ST RES	ULTS	4.0	
Serial No.	Туре		Instrument			9/9		
49881	BLAX 11/2	4	Wavelength		2795			
Cathode Batch	6841		Current			12-		
EXP.	-		Slit		5			
	·		Gain		Course:	4.0 F	ine:	
	Date	INIT	Peak Height	%F.S.	90			
Assembled	31297	AY	Drift	%P.H.	.02			
Sealed		G	Noise	%P.H.	.01			
Pumped	4-15-0)	11:	Date		8-12-97			
Pump No. 20 Gas	Ne. Pressure	7	Initials		E8)			
Special Features			Grading	Reason	if Rejected	*****	AU	
			/					
			Notes					

LAMP SELECTION

Standard 37mm Lamps

Cathodeon 37mm hollow cathode lamps are suitable for most commercial atomic absorption instruments, many of which are listed below. These lamps can also operate in a Perkin Elmer instrument through the addition of both a simple sizing sleeve and connecting cable. Whilst not optimum this option is extremely useful to laboratories equipped with Perkin Elmer and other manufacturers instruments. When used in this way the operating current quoted for 50mm lamps running in continuous current mode should be used which may differ from that quoted on the lamp label which is optimised for 37mm lamps running in modulated mode. It should be noted that when using 37mm lamps in instruments manufactured by GBC and some Shimadzu models that only lamps with Y shaped envelopes available to order will fit.

Analytik Jena Baird Atomic Beckman Chemtech Analytical Corning E.E.L. (Evans) Fisher Jarrell-Ash G.B.C. Hitachi **Instrument Laboratory**

Jenoptik **Unicam** Rank-Hilger **Scintrex Shandon Southern** Shimadzu Thermo Jarrell-Ash **Varian Techtron** Zeiss

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.

Standard 50mm Lamps

Perkin Elmer Instruments are unique in requiring hollow cathode lamps with a 2" (50mm) diameter, and a dedicated electrical connector. Cathodeon 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. Using a standard lamp in a Perkin Elmer coded instrument may require a 9 to 12 pin adapter, although many instruments are fitted with both sockets. The adapter is manufactured by and available from Cathodeon.

Data Coded Hollow Cathode Lamps

Cathodeon manufacture and can now supply a complete range of data coded hollow cathode lamps for Varian, Perkin Elmer and Unicam instruments. Data coded hollow cathode lamps incorporate a unique electronic configuration in the base or plug which the instrument recognises 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 Unicam instrument. Cathodeon offers a full range of coded lamps for each manufacturer, the exact programme being governed by the software embedded in the instrument.

Lamps for Self Reversal (Smith-Hieftje) **Background Correction Technique.**

Background correction in atomic absorption spectroscopy can use a Deuterium continuum method or the Zeeman method utilising magnetic field polarisation. However, both of these methods have limitations regarding the correction of uniformly distributed background. An alternative method of background correction is the self reversal (Smith-Hieftje) technique in which a high current is momentarily passed through the cathode producing a dense cloud of neutral atoms in front of the cathode which effectively cuts off the stream of photons produced during normal lamp operation at low current. This momentarily stops absorption in the flame the spectrophotometer now reading the background absorption only, whilst at normal low current operation the instrument observes the sum of the absorption of the element and the background. The spectrophotometer can then electronically subtract the background from the sample signal to solve the analytical problems that may be encountered with other methods of background correction. Cathodeon have developed a range of lamps specifically designed to be used at the currents recommended by the manufacturers of instruments where the self reversal or "Smith-Hieftje" method of background correction is available. These lamps have enhanced insulation to cope with the high voltage pulse used by this background correction method, but may also be used in normal atomic absorption applications. Not all elements are suitable for use with this technique, the available range is included in the lamp listing.

HOLLOW CATHODE LAMPS

APPLICATIONS

37mm and 50mm lamps are available in standard and data coded versions.



HOLLOW CATHODE I AMPS

Multi Element Lamps

Cathodeon manufactures the largest range of multi element lamps offering only those combinations which provide sufficient energy and an acceptable lifetime for each element, with no spectral interference. Multi element hollow cathode lamps are particularly useful when carrying out routine analysis on a number of different elements in the same sample where there is sufficient concentration of each element to allow easy detection. 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.

Boosted Discharge Lamps

Whilst the performance of conventional Cathodeon hollow cathode lamps operating in the deep ultra violet has been considerably enhanced in the past few years, boosted lamps may prove useful in those areas of the deep ultra violet where the output and noise levels from conventional lamps may limit ultra high sensitivity analysis. The increase in output of boosted lamps may reduce noise levels and make possible improved detection limits especially with the high absorption optics typical of Zeeman background correction instruments. The increased output comes about from a secondary cathode emitting an additional source of electrons which excite a greater proportion of the sputtered atoms from the discharge resulting in an enhanced output. The normal operation of the lamp is through the power supply of the host instrument but with the addition of an external power supply for the secondary cathode operating in sequence.

Hollow Cathode Lamps for Special Applications

Cathodeon will be pleased to quote for special hollow cathode lamps. Any combination of element and filler gas can be accommodated whilst window material can also include magnesium fluoride which extends transmission down to 114nm. However, no warranty can be assumed or implied when using such special hollow cathode lamps.

Electrodeless Discharge lamps

The analytical advantages of electrodeless discharge lamps used in the early days of atomic absorption spectrophotometry have today been matched or improved upon by the most recent developments in conventional hollow cathode lamp technology or by boosted discharge lamps. Cathodeon therefore feels unable to offer electrodeless discharge systems due to their low demand, limited range and high cost.

See Through Hollow Cathode Lamps

Cathodeon also manufacture opto-galvanic (see through) hollow cathode lamps, designed to act as a frequency stable reference for high intensity tuneable monochromatic light sources, particularly lasers. Further details are given on page 6.

BACKGROUND CORRECTION LAMPS

Hollow cathode lamps filled with deuterium gas are used by some manufacturers as background correction devices in atomic absorption analysis. Standard size 37mm lamps filled with deuterium gas can be used in all instruments that will take such a lamp, with the exception of some early Varian models for which a specific version is available. Many instruments however, use a deuterium arc lamp for continuous background correction, details of those available are listed in the following table:

MANUFACTURER	MODEL	PART NO.
GBC	All models	J07
Perkin Elmer	2280, 2380, 4000, 5000,	
	272, 280, 360, 372, 373,	
	380, 460	R06
	410, 420, 429, 430	G20
Unicam	SP192	D01
Varian	AA275, AA775, AA875,	
	AA975, AA1275, AA1475,	
	SpectrAA 10	R17
	SpectrAA 20, SpectrAA 30,	
	SpectrAA 40	R17

POWER SUPPLIES

A modulated power supply type C610 is available in both boxed and OEM versions and is designed specifically to drive hollow cathode lamps. Due to the specialist nature of this product the supply is not tested to European EMC regulations and will therefore not carry a CE mark. The OEM version is available and is not subject to these regulations. For more information see page 24.

WARRANTY

All Cathodeon 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 I imits of our written specification and when used in equipment of standard manufacture. 37mm and 50mm standard and data coded lamps are warranted to emit spectra for a period of 24 months from the date of despatch or 5000 milliampere hours usage, whichever occurs first. The milliampere usage is calculated by multiplying the hours of lamp operation by the lamp operating current. Lamps for use with the self reversal (Smith Hieftje) background correction technique are warranted in hours, which is due to the differing operating techniques of the various manufacturers. The warranty period is different from conventional lamps and from element to element and is listed below:

All lamps 500 hours with the exception of:

As, La, Sb, Se and TI – 150 hours Bi, Cs, Na, Si and Ti – 200 hours Te and K – 300 hours

Deuterium arc background correction lamps are warranted for a period of twelve months or to 50% of original energy.

Should any failure occur within the warranty period the lamp will be replaced free of charge providing that the lamp in question is returned, carriage paid, in its original packing with the completed warranty card and that following testing in the factory it is agreed that the lamp is faulty.

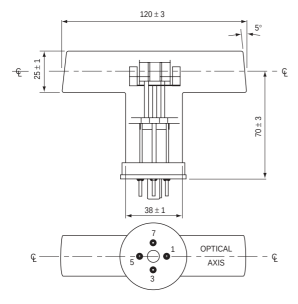
The lamp will only be replaced if the company is satisfied that the lamp has been operated at the recommended currents, and that it has not failed due to accidental damage or misuse by the operator. If a replacement lamp is supplied, the validity of the guarantee shall date from the shipment of the first lamp.

APPLICATIONS

Multi element hollow
cathode lamps are
particularly useful when
carrying out routine
analysis on a number of
different elements in the
same sample where there
is sufficient concentration
of each element to allow
easy detection.

Hollow Cathode Lamps Cathodeon

Fig 9 See Through Hollow Cathode Lamp Dimensions



The Cathodeon opto-galvanic (see through) hollow cathode lamp is designed to act as a frequency stable reference for high intensity tuneable monochromatic light sources, particularly lasers. The optically clear path through the cathode enables the source beam to create a resonant excitation with one of the characteristic lines of the hollow cathode lamp's own discharge. The resulting small change in the electrical loading on the lamp supply may be correlated with the amplitude of the source, usually by optically chopping the source at a low frequency.

SPECIFICATIONS

Windows

High purity fused quartz (Spectral range 200 - 5000nm).

Cathode

Most of the cathode materials used in standard Cathodeon hollow cathode lamps may be used in the "see through" design. (Unavailable elements are Rb, Cs, K).

Cathode length is 19mm and bore diameter is in the range 3 to 6mm. Where material is not critical Iron is recommended for its high intensity operation.

Fill Gas

The lamp can be filled with any of the following gases:-

Neon, Argon, Xenon, Krypton, Helium, Deuterium, Hydrogen.

Gas mixtures and other gases may be specified provided they are non-corrosive and non-radioactive. Where the gas is not critical Neon or Argon are recommended based on Cathodeon standard hollow cathode lamp practice. Fill pressure must normally be in the range of 8 to 15mbar.

ELECTRICAL

Striking volts 350—400V Running volts 200—320V

Maximum

continuous current 5 - 20mA

(Each cathode material has a maximum value within this range beyond which life and/or performance is reduced).

Octal base connection

PIN 1 and 5 cathode

(internally connected)

PIN 3 and 7 anodes

(not internally connected)

WARRANTY

These lamps are warranted for 2 years or 1000 hours operation within the recommended current range except where the gas or pressure needed is different from that used in standard hollow cathode lamps, when the warranty is limited to manufacturing defects only.

SEE THROUGH HOLLOW CATHODE LAMPS

APPLICATIONS

The opto-galvanic hollow cathode lamp is designed to act as a frequency stable reference for high intensity tuneable monochromatic light sources, particularly lasers.

	PART NO.	TYPE	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH PRINCIPAL	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT
ALUMINIUM	3UNX/AI	37mm Standard	Ne	UV Glass	10	8	309.3	394.4	2.0 x	С
Al	3UNX/AI-V	37mm Varian Coded	Ne	UV Glass				396.2	1.2 x	
AI	3UNX/AI-U	37mm Unicam Coded	Ne	UV Glass				308.2	1.5 x	
	3UNX/AI-SH	37mm Self Reversal	Ne	UV Glass						
	5UN/AI	50mm Standard	Ne	UV Glass	30	25	309.3			
	5UN/AI-P	50mm Perkin Elmer Coded	Ne	UV Glass						
ANTIMONY	3QNY/Sb	37mm Standard	Ne	Quartz	15	12	217.6	231.1	2.0 x	D
Sb	3QNY/Sb-V	37mm Varian Coded	Ne	Quartz				206.8	1.5 x	
•	3QNY/Sb-U	37mm Unicam Coded	Ne	Quartz						
	3QNY/Sb-SH	37mm Self Reversal	Ne	Quartz						
	5QN/Sb	50mm Standard	Ne	Quartz	25	20	217.6			
	5QN/Sb-P	50mm Perkin Elmer Coded	Ne	Quartz						
4505440		0 1								•
ARSENIC	3QNY/As	37mm Standard	Ne	Quartz	12	10	193.7	197.2	2.0 x	С
As	3QNY/As-V	37mm Varian Coded	Ne	Quartz						
	3QNY/As-U	37mm Unicam Coded	Ne	Quartz						
	3QNY/As-SH	37mm Self Reversal	Ne	Quartz	40	40	400.7			
	5QN/As	50mm Standard	Ne	Quartz	18	18	193.7			
	5QN/As-P	50mm Perkin Elmer Coded	Ne	Quartz						
BARIUM	3BAX/Ba	37mm Standard	Ar	Borosilicate	15	12	553.5	350.1	12 x	С
BARIUIVI	3BAX/Ba-V	37mm Varian Coded			15	12	553.5	455.4		C
(Ba)	3BAX/Ba-U	37mm Unicam Coded	Ar Ar	Borosilicate Borosilicate				455.4	5 x	
	3BAX/Ba-SH	37mm Self Reversal	Ar	Borosilicate						
	5BA/Ba	50mm Standard	Ar	Borosilicate	30	25	553.5			
	5BA/Ba-P	50mm Perkin Elmer Coded	Ar	Borosilicate	30	20	333.3			
	JDA/Da-I	John Firm Line Coded	Al	Dorosilicate						
BERYLLIUM	3QNY/Be	37mm Standard	Ne	Quartz	15	12	234.9			D
	3QNY/Be-V	37mm Varian Coded	Ne	Quartz			20			
Be	3QNY/Be-U	37mm Unicam Coded	Ne	Quartz						
	3QNY/Be-SH	37mm Self Reversal	Ne	Quartz						
	5QN/Be	50mm Standard	Ne	Quartz	30	20	234.9			
	5QN/Be-P	50mm Perkin Elmer Coded	Ne	Quartz						
BISMUTH	3QNY/Bi	37mm Standard	Ne	Quartz	12	10	223.1	306.8	3.5 x	В
	3QNY/Bi-V	37mm Varian Coded	Ne	Quartz				222.8	2.2 x	
Bi	3QNY/Bi-U	37mm Unicam Coded	Ne	Quartz				206.2	8.0 x	
	3QNY/Bi-SH	37mm Self Reversal	Ne	Quartz				227.7	14 x	
	5QN/Bi	50mm Standard	Ne	Quartz	15	12	223.1	202.1	70 x	
	5QN/Bi-P	50mm Perkin Elmer Coded	Ne	Quartz						
BORON	3UNX/B	37mm Standard	Ne	UV Glass	15	12	249.8	_		D
В	3UNX/B-V	37mm Varian Coded	Ne	UV Glass						
В	3UNX/B-U	37mm Unicam Coded	Ne	UV Glass						
	3UNX/B-SH	37mm Self Reversal	Ne	UV Glass						
	5UN/B	50mm Standard	Ne	UV Glass	30	25	249.8			
	5UN/B-P	50mm Perkin Elmer Coded	Ne	UV Glass						
CADAMURA	00011//01	07 0(A1.	0	0	0	000.0	000.4	F00	0
CADMIUM	3QNY/Cd \/	37mm Standard	Ne No	Quartz	8	6	228.8	326.1	500 x	С
Cd	3QNY/Cd-V	37mm Unicom Coded	Ne	Quartz						
	3QNY/Cd-U	37mm Unicam Coded	Ne	Quartz						
	3QNY/Cd-SH	37mm Self Reversal	Ne No	Quartz	10	e	220 0			
	5QN/Cd-P	50mm Standard	Ne	Quartz	10	6	228.8			
	5QN/Cd-P	50mm Perkin Elmer Coded	Ne	Quartz						

Cathodeon

PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH PRINCIPAL	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT	
3BNX/Cs	37mm Standard	Ne	Borosilicate	10	8	852.1	455.5	130 x	В	CAESIUM
3BNX/Cs-V	37mm Varian Coded	Ne	Borosilicate							
3BNX/Cs-U	37mm Unicam Coded	Ne	Borosilicate							Cs
3BNX/Cs-SH	37mm Self Reversal	Ne	Borosilicate							
5BN/Cs	50mm Standard	Ne	Borosilicate	10	8	852.1				
5BN/Cs-P	50mm Perkin Elmer Coded	Ne	Borosilicate							
CALCIUM										
3UNX/Ca	37mm Standard	Ne	UV Glass	6	5	422.7	_		С	CALCIUM
3UNX/Ca-V	37mm Varian Coded	Ne	UV Glass							Ca
3UNX/Ca-U	37mm Unicam Coded	Ne	UV Glass							Ca
3UNX/Ca-SH	37mm Self Reversal	Ne	UV Glass							
5UN/Ca	50mm Standard	Ne	UV Glass	10	8	422.7	_			
5UN/Ca-P	50mm Perkin Elmer Coded	Ne	UV Glass							
CERIUM										
3UNX/Ce	37mm Standard	Ne	UV Glass	15	15	520.0	569.7		С	CERIUM
3UNX/Ce-V	37mm Varian Coded	Ne	UV Glass							
3UNX/Ce-U	37mm Unicam Coded	Ne	UV Glass							Ce
5UN/Ce	50mm Standard	Ne	UV Glass	20	20	520.0				
CHROMIUM	John Janaara	140	O V Class	20		020.0				
3UNX/Cr	37mm Standard	Ne	UV Glass	12	10	357.9	429.0	6 x	С	CHROMIUM
3UNX/Cr-V	37mm Varian Coded	Ne	UV Glass		10	007.0	359.4	1.5 x		
3UNX/Cr-U	37mm Unicam Coded	Ne	UV Glass				360.3	3 x		Cr
3UNX/Cr-SH	37mm Self Reversal	Ne	UV Glass				425.4	4 x		
5UN/Cr	50mm Standard	Ne	UV Glass	12	10	357.9	420.4	7.7		
5UN/Cr-P	50mm Perkin Elmer Coded	Ne	UV Glass	12	10	337.3				
	John Francisco	INC	O V Olass							
COBALT 3UNX/Co	37mm Standard	Ne	UV Glass	15	12	240.7	304.4	8 x	D	COBALT
3UNX/Co-V	37mm Varian Coded	Ne	UV Glass	10	12	240.7	242.5	1.2 x		
3UNX/Co-U	37mm Unicam Coded	Ne	UV Glass				241.2	2 x		Co
3UNX/Co-SH	37mm Self Reversal	Ne	UV Glass				252.1	6 x		
5UN/Co	50mm Standard	Ne	UV Glass	40	30	240.7	243.6	6 x		
5UN/Co-P	50mm Perkin Elmer Coded	Ne	UV Glass	40	30	240.1	243.0	0.8		
	John Ferkin Limer Coded	INC	UV Glass							
COPPER 3UNX/Cu	37mm Standard	Ne	UV Glass	5	4	324.8	327.4	2 x	С	COPPER
3UNX/Cu-V	37mm Varian Coded	Ne	UV Glass	J	- 4	324.0	217.9	4 x	<u> </u>	
3UNX/Cu-U	37mm Unicam Coded	Ne	UV Glass				216.5	6 x		Cu
3UNX/Cu-SH	37mm Self Reversal	Ne	UV Glass				222.6	20 x		
5UN/Cu	50mm Standard	Ne	UV Glass	20	15	324.8	249.2	100 x		-
5UN/Cu-P	50mm Perkin Elmer Coded	Ne	UV Glass	20	10	324.0	249.2	300 x		
	Somm Ferkin Eimer Coded	INE	UV Glass				244.2	300 X		
DYSPROSIUM 3RNIX/Dv	37mm Standard	No	Borosilicate	15	12	421.2	416.8	10 x	С	DYSPROSIUM
3BNX/Dy	37mm Standard 37mm Varian Coded	Ne Ne	Borosilicate	15	12	421.2	416.8	1.2 x	U	
3BNX/Dy-V										Dy
3BNX/Dy-U	37mm Unicam Coded	Ne No	Borosilicate	20	25	121.2	418.7	1.4 x		
5BN/Dy-P	50mm Standard	Ne No	Borosilicate	30	25	421.2	419.5	1.6 x		
5BN/Dy-P	50mm Perkin Elmer Coded	Ne	Borosilicate							
ERBIUM 2DNIV/Er	27mm Standard	No	Dorocilianta	15	10	400.0	400.0	7.	C	FDDIUM
3BNX/Er	37mm Standard	Ne	Borosilicate	15	12	400.8	408.8	7 x	С	ERBIUM
3BNX/Er-V	37mm Varian Coded	Ne	Borosilicate				386.3	1.5 x		Er
3BNX/Er-U	37mm Unicam Coded	Ne	Borosilicate	00	05	400.0	415.1	1.7 x		
5BN/Er	50mm Standard	Ne	Borosilicate	30	25	400.8	389.3	4 x		
5BN/Er-P	50mm Perkin Elmer Coded	Ne	Borosilicate				393.7	8 x		

	PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH Principal	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT
EUROPIUM	3BAX/Eu	37mm Standard	Ar	Borosilicate	12	10	459.4	333.4	11 x	В
Eu	3BAX/Eu-V	37mm Varian Coded						462.7	1.5 x	
-	3BAX/Eu-U	37mm Unicam Coded						466.2	1.5 x	
	5BA/Eu	50mm Standard			30	25	459.4	321.1	8 x	
	5BA/Eu-P	50mm Perkin Elmer Coded						311.1	11 x	
GADOLINIUM	3UNX/Gd	37mm Standard	Ne	UV Glass	15	12	368.4	419.1	2.5 x	В
Gd	3UNX/Gd-V	37mm Varian Coded						368.4	1.2 x	
•	3UNX/Gd-U	37mm Unicam Coded						478.3	1.2 x	
	5UN/Gd	50mm Standard		UV Glass	30	25	368.4	405.8	1.2 x	
	5UN/Gd-P	50mm Perkin Elmer Coded		UV Glass				405.5	1.5 x	
										-
GALLIUM	3UNX/Ga	37mm Standard	Ne	UV Glass	15	12	287.4	403.3	2 x	С
Ga	3UNX/Ga-V	37mm Varian Coded	Ne	UV Glass				294.4	1.1 x	
	3UNX/Ga-U	37mm Unicam Coded	Ne	UV Glass				417.2	1.5 x	
	3UNX/Ga-SH	37mm Self Reversal	Ne	UV Glass	00	45	007.4	250.0	9 x	
	5UN/Ga	50mm Standard	Ne	UV Glass	20	15	287.4	245.0	12 x	
	5UN/Ga-P	50mm Perkin Elmer Coded	Ne	UV Glass				272.0	20 x	
CEDRAANIUNA	2LINIV/Ca	27mm Ctandard	No	LIV Class	15	10	265.2	260.1	2 v	<u> </u>
GERMANIUM	3UNX/Ge	37mm Standard	Ne	UV Glass	15	12	265.2	269.1	3 x	С
Ge	3UNX/Ge-V 3UNX/Ge-U	37mm Varian Coded 37mm Unicam Coded	Ne	UV Glass UV Glass				259.3	2 x	
			Ne					271.0	2.5 x	
	3UNX/Ge-SH 5UN/Ge	37mm Self Reversal 50mm Standard	Ne Ne	UV Glass UV Glass	30	25	265.2	275.5 303.9	2.5 x 25 x	
	5UN/Ge-P	50mm Perkin Elmer Coded	Ne	UV Glass	30	20	200.2	303.9	20 X	
	30N/Ge-F	John Ferkin Limer Coded	INC	UV Glass						
GOLD	3UNX/Au	37mm Standard	Ne	UV Glass	10	8	242.8	267.6	2 x	С
	3UNX/Au-V	37mm Varian Coded	Ne	UV Glass	10	- 0	242.0	312.3	900 x	
Au	3UNX/Au-U	37mm Unicam Coded	Ne	UV Glass				274.8	1100 x	
	3UNX/Au-SH	37mm Self Reversal	Ne	UV Glass				27 1.0	1100 X	
	5UN/Au	50mm Standard	Ne	UV Glass	20	10	242.8			
	5UN/Au-P	50mm Perkin Elmer Coded	Ne	UV Glass						
HAFNIUM	3UAX/Hf	37mm Standard	Ar	UV Glass	15	12	307.3	295.1	8 x	С
	3UAX/Hf-V	37mm Varian Coded	Ar	UV Glass				377.8	10 x	
Hf	3UAX/Hf-U	37mm Unicam Coded	Ar	UV Glass						
	5UA/Hf	50mm Standard	Ar	UV Glass	30	25	307.3			
	5UA/Hf-P	50mm Perkin Elmer Coded	Ar	UV Glass						
HOLMIUM	3BNX/Ho	37mm Standard	Ne	Borosilicate	15	12	410.4	417.3	5 x	D
Ho	3BNX/Ho-V	37mm Varian Coded	Ne	Borosilicate				405.4	1.3 x	
	3BNX/Ho-U	37mm Unicam Coded	Ne	Borosilicate				416.3	2 x	
	5BN/Ho	50mm Standard	Ne	Borosilicate	30	25	410.4	404.1	5 x	
	5BN/Ho-P	50mm Perkin Elmer Coded	Ne	Borosilicate				410.9	10 x	
INDIUM	3UNX/In	37mm Standard	Ne	UV Glass	10	8	303.9	451.1	3 x	С
(In	3UNX/In-V	37mm Varian Coded	Ne	UV Glass				325.6	1.1 x	
	3UNX/In-U	37mm Unicam Coded	Ne	UV Glass				410.5	2.9 x	
	5UN/In	50mm Standard	Ne	UV Glass	25	20	303.9	256.0	12 x	
	5UN/In-P	50mm Perkin Elmer Coded	Ne	UV Glass				271.0	20 x	



PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH PRINCIPAL	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT	
3QNY/Ir	37mm Standard	Ne	Quartz	15	12	208.9	264.0	3 x	С	IRIDIUM
3QNY/Ir-V	37mm Varian Coded	Ne	Quartz				266.5	3.5 x		lr Ir
3QNY/Ir-U	37mm Unicam Coded	Ne	Quartz				237.5	4 x		
3QNY/lr-SH	37mm Self Reversal	Ne	Quartz				285.0	4.5 x		
5QN/Ir	50mm Standard	Ne	Quartz	30	25	208.9	250.3	5 x		
5QN/Ir-P	50mm Perkin Elmer Coded	Ne	Quartz				254.4	7 x		
IRON										
3UNX/Fe	37mm Standard	Ne	UV Glass	15	12	248.3	372.0	10 x	D	IRON
3UNX/Fe-V	37mm Varian Coded	Ne	UV Glass				248.8	2 x		Fe
3UNX/Fe-U	37mm Unicam Coded	Ne	UV Glass				252.3	2 x		
3UNX/Fe-SH	37mm Self Reversal	Ne	UV Glass				271.9	3 x		
5UN/Fe	50mm Standard	Ne	UV Glass	30	30	248.3	302.1	4 x		
5UN/Fe-P	50mm Perkin Elmer Coded	Ne	UV Glass				296.7	11 x		
LANTHANUM										
3UAX/La	37mm Standard	Ar	UV Glass	15	12	550.1	418.7	1.5 x	В	LANTHANUM
3UAX/La-V	37mm Varian Coded	Ar	UV Glass				365.0	7 x		La
3UAX/La-U	37mm Unicam Coded	Ar	UV Glass				392.8	7 x		
3UAX/La-SH	37mm Self Reversal	Ar	UV Glass				403.7	7 x		
5UA/La	50mm Standard	Ar	UV Glass	30	25	550.1	407.9	7 x		
5UA/La-P	50mm Perkin Elmer Coded	Ar	UV Glass							
LEAD										
3QNY/Pb	37mm Standard	Ne	Quartz	10	8	217.0	283.3	2.5 x	С	LEAD
3QNY/Pb-V	37mm Varian Coded	Ne	Quartz				261.4	40 x		Pb
3QNY/Pb-U	37mm Unicam Coded	Ne	Quartz				368.4	100 x		
3QNY/Pb-SH	37mm Self Reversal	Ne	Quartz							
5QN/Pb	50mm Standard	Ne	Quartz	15	12	217.0				
5QN/Pb-P	50mm Perkin Elmer Coded	Ne	Quartz							
LITHIUM										
3BAX/Li	37mm Standard	Ar	Borosilicate	10	8	670.8	323.3	250 x	С	LITHIUM
3BAX/Li-V	37mm Varian Coded	Ar	Borosilicate				610.4	3400 x		(1)
3BAX/Li-U	37mm Unicam Coded	Ar	Borosilicate							
3BAX/Li-SH	37mm Self Reversal	Ar	Borosilicate							
5BA/Li	50mm Standard	Ar	Borosilicate	20	15	670.8				
5BA/Li-P	50mm Perkin Elmer Coded	Ar	Borosilicate							
LUTETIUM										
3UAX/Lu	37mm Standard	Ar	UV Glass	8	6	336.0	337.7	2.2 x	D	LUTETIUM
3UAX/Lu-V	37mm Varian Coded	Ar	UV Glass				331.2	2.0 x		Lu
3UAX/Lu-U	37mm Unicam Coded	Ar	UV Glass				356.8	2.0 x		
5UA/Lu	50mm Standard	Ar	UV Glass	20	15	336.0	298.9	10 x		
MAGNESIUM										
3QNY/Mg	37mm Standard	Ne	Quartz	6	5	285.2	202.6	40 x	В	MAGNESIUM
3QNY/Mg-V	37mm Varian Coded	Ne	Quartz				279.6	100 x		Mg
3QNY/Mg-U	37mm Unicam Coded	Ne	Quartz							Wig
3QNY/Mg-SH	37mm Self Reversal	Ne	Quartz							
5QN/Mg	50mm Standard	Ne	Quartz	10	6	285.2				
5QN/Mg-P	50mm Perkin Elmer Coded	Ne	Quartz							
MANGANESE										
3UNX/Mn	37mm Standard	Ne	UV Glass	12	10	279.5	403.0	10 x	D	MANGANESE
3UNX/Mn-V	37mm Varian Coded	Ne	UV Glass				279.8	1.3 x		Mn
3UNX/Mn-U	37mm Unicam Coded	Ne	UV Glass				280.1	2 x		
3UNX/Mn-SH	37mm Self Reversal	Ne	UV Glass				321.7	2000 x		
5UN/Mn	50mm Standard	Ne	UV Glass	30	20	279.5				
5UN/Mn-P	50mm Perkin Elmer Coded	Ne	UV Glass							

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	PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH PRINCIPAL	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT
MERCURY	3UNX/Hg	37mm Standard	Ne	UV Glass	6	5	253.6			D
Hg	3UNX/Hg-V	37mm Varian Coded	Ne	UV Glass						
TIS I	3UNX/Hg-U	37mm Unicam Coded	Ne	UV Glass						
	5UN/Hg	50mm Standard	Ne	UV Glass	8	6	253.6			
	5UN/Hg-P	50mm Perkin Elmer Coded	Ne	UV Glass						
MOLYBDENUM	3UNX/Mo	37mm Standard	Ne	UV Glass	15	12	313.3	390.1	3.8 x	С
Mo	3UNX/Mo-V	37mm Varian Coded	Ne	UV Glass				317.0	1.5 x	
	3UNX/Mo-U	37mm Unicam Coded	Ne	UV Glass				379.8	1.8 x	
	3UNX/Mo-SH	37mm Self Reversal	Ne	UV Glass	40		040.0	319.4	2.0 x	
	5UN/Mo	50mm Standard	Ne	UV Glass	40	30	313.3	386.4	2.2 x	
	5UN/Mo-P	50mm Perkin Elmer Coded	Ne	UV Glass				315.8	4.0 x	
NEODYMIUM	3BNX/Nd	37mm Standard	Ne	Borosilicate	15	12	492.5	490.2	3.2 x	D
Nd	3BNX/Nd-V	37mm Varian Coded	Ne	Borosilicate				463.4	1.3 x	
INU	3BNX/Nd-U	37mm Unicam Coded	Ne	Borosilicate				471.9	2.0 x	
	5BN/Nd	50mm Standard	Ne	Borosilicate	30	25	492.5	489.7	2.0 x	
	5BN/Nd-P	50mm Perkin Elmer Coded	Ne	Borosilicate						
NICKEL	3QNY/Ni	37mm Standard	Ne	Quartz	15	12	232.0	305.1	4 x	D
Ni	3QNY/Ni-V	37mm Varian Coded	Ne	Quartz				231.1	2 x	
INI	3QNY/Ni-U	37mm Unicam Coded	Ne	Quartz				341.5	2 x	
	3QNY/Ni-SH	37mm Self Reversal	Ne	Quartz				234.6	4 x	
	5QN/Ni	50mm Standard	Ne	Quartz	30	25	232.0	346.2	8 x	
	5QN/Ni-P	50mm Perkin Elmer Coded	Ne	Quartz				351.5	12 x	
NIOBIUM	3UAX/Nb	37mm Standard	Ar	UV Glass	15	12	334.4	358.0	1.1 x	D
Nb	3UAX/Nb-V	37mm Varian Coded	Ar	UV Glass				405.9	1.1 x	
IND	3UAX/Nb-U	37mm Unicam Coded	Ar	UV Glass				334.9	1.2 x	
	5UA/Nb	50mm Standard	Ar	UV Glass	40	40	334.4	408.0	1.4 x	
	5UA/Nb-P	50mm Perkin Elmer Coded	Ar	UV Glass				335.8	1.5 x	
OSMIUM	3UNX/Os	37mm Standard	Ne	UV Glass	10	8	290.9	301.8	2.6 x	С
	3UNX/Os-V	37mm Varian Coded	Ne	UV Glass				305.9	2.0 x	
Os	3UNX/Os-U	37mm Unicam Coded	Ne	UV Glass				426.1	2.6 x	
	3UNX/Os-SH	37mm Self Reversal	Ne	UV Glass						
	5UN/Os	50mm Standard	Ne	UV Glass	10	8	290.9			
	5UN/Os-P	50mm Perkin Elmer Coded	Ne	UV Glass						
PALLADIUM	3UNX/Pd	37mm Standard	Ne	UV Glass	15	12	247.6	340.5	3 x	D
	3UNX/Pd-V	37mm Varian Coded	Ne	UV Glass				276.3	3 x	
Pd	3UNX/Pd-U	37mm Unicam Coded	Ne	UV Glass						
	3UNX/Pd-SH	37mm Self Reversal	Ne	UV Glass						
	5UN/Pd	50mm Standard	Ne	UV Glass	25	20	247.6			
	5UN/Pd-P	50mm Perkin Elmer Coded	Ne	UV Glass						
PHOSPHORUS	3QNY/P	37mm Standard	Ne	Quartz	10	8	213.6	_		С
	3QNY/P-V	37mm Varian Coded	Ne	Quartz						
Р	3QNY/P-U	37mm Unicam Coded	Ne	Quartz						
	5QN/P	50mm Standard	Ne	Quartz	25	20	213.6	-		
	5QN/P-P	50mm Perkin Elmer Coded	Ne	Quartz						

PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH PRINCIPAL	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT	
3UNX/Pt	37mm Standard	Ne	UV Glass	15	12	265.9	299.8	6.0 x	С	PLATINUM
3UNX/Pt-V	37mm Varian Coded	Ne	UV Glass				293.0	3.5 x		
3UNX/Pt-U	37mm Unicam Coded	Ne	UV Glass				306.5	2.0 x		Pt
3UNX/Pt-SH	37mm Self Reversal	Ne	UV Glass				262.8	2.5 x		
5UN/Pt	50mm Standard	Ne	UV Glass	25	20	265.9	283.0	3.5 x		
5UN/Pt-P	50mm Perkin Elmer Coded	Ne	UV Glass				273.4	4.0 x		
POTASSIUM										
3BNX/K	37mm Standard	Ne	Borosilicate	8	6	766.5	404.4	200 x	С	POTASSIUM
3BNX/K-V	37mm Varian Coded	Ne	Borosilicate				769.9	2 x		K
3BNX/K-U	37mm Unicam Coded	Ne	Borosilicate				407.7	200 x		
3BNX/K-SH	37mm Self Reversal	Ne	Borosilicate							
5BN/K	50mm Standard	Ne	Borosilicate	12	10	766.5				
5BN/K-P	50mm Perkin Elmer Coded	Ne	Borosilicate							
PRASEODYMIUM										
3BNX/Pr	37mm Standard	Ne	Borosilicate	15	12	495.1	492.5	2.3 x	С	PRASEODYMIUM
3BNX/Pr-V	37mm Varian Coded	Ne	Borosilicate				513.3	1.5 x		Pr
3BNX/Pr-U	37mm Unicam Coded	Ne	Borosilicate				473.7	2.3 x		
5BN/Pr	50mm Standard	Ne	Borosilicate	30	25	495.1	502.7	2.5 x		
5BN/Pr-P	50mm Perkin Elmer Coded	Ne	Borosilicate				504.6	4.0 x		
RHENIUM										
3UAX/Re	37mm Standard	Ar	UV Glass	15	12	346.1	345.2	2.4 x	С	RHENIUM
3UAX/Re-V	37mm Varian Coded	Ar	UV Glass				346.5	1.5 x		Re
3UAX/Re-U	37mm Unicam Coded	Ar	UV Glass							
3UAX/Re-SH	37mm Self Reversal	Ar	UV Glass							
5UA/Re	50mm Standard	Ar	UV Glass	30	25	346.1				
5UA/Re-P	50mm Perkin Elmer Coded	Ar	UV Glass							
RHODIUM										
3UAX/Rh	37mm Standard	Ar	UV Glass	15	12	343.5	365.8	5.0 x	D	RHODIUM
3UAX/Rh-V	37mm Varian Coded	Ar	UV Glass				369.2	1.7 x		Rh
3UAX/Rh-U	37mm Unicam Coded	Ar	UV Glass				339.7	2.5 x		
3UAX/Rh-SH	37mm Self Reversal	Ar	UV Glass				370.1	8.0 x		
5UA/Rh	50mm Standard	Ar	UV Glass	30	25	343.5	350.7	4.0 x		
5UA/Rh-P	50mm Perkin Elmer Coded	Ar	UV Glass				328.1	10 x		
RUBIDIUM										
3BNX/Rb	37mm Standard	Ne	Borosilicate	10	8	780.0	794.8	2.5 x	C	RUBIDIUM
3BNX/Rb-V	37mm Varian Coded	Ne	Borosilicate				420.2	100 x		Rb
3BNX/Rb-U	37mm Unicam Coded	Ne	Borosilicate				421.6	250 x		
5BN/Rb	50mm Standard	Ne	Borosilicate	10	8	780.0				
5BN/Rb-P	50mm Perkin Elmer Coded	Ne	Borosilicate							
RUTHENIUM	07 0(NI.	111/101	45	40	0.40.0	000.0	40	D	DUTUENIUM
3UNX/Ru	37mm Standard	Ne	UV Glass	15	12	349.9	392.6	10 x	D	RUTHENIUM
3UNX/Ru-V	37mm Varian Coded	Ne	UV Glass				379.9	2 x		Ru
3UNX/Ru-U	37mm Unicam Coded	Ne	UV Glass	20	0.5	240.0				
5UN/Ru	50mm Standard	Ne	UV Glass	30	25	349.9				
5UN/Ru-P	50mm Perkin Elmer Coded	Ne	UV Glass							
SAMARIUM 3UNX/Sm	37mm Standard	Ne	UV Glass	15	12	429.7	476.0	1.4 x	D	SAMARIUM
				10	12	423.1			D	
3UNX/Sm-V	37mm Varian Coded	Ne	UV Glass				472.8	2.0 x		Sm
3UNX/Sm-U 5UN/Sm	37mm Unicam Coded	Ne	UV Glass	20	25	400.7	520.1	1.6 x		
	50mm Standard	Ne	UV Glass	30	25	429.7	478.3	2.1 x		
5UN/Sm-P	50mm Perkin Elmer Coded	Ne	UV Glass				511.7	2.4 x		

	PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH Principal	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT
SCANDIUM	3UNX/Sc	37mm Standard	Ne	UV Glass	15	12	391.2	408.2	6 x	С
Sc	3UNX/Sc-V	37mm Varian Coded	Ne	UV Glass				390.8	1.2 x	
	3UNX/Sc-U	37mm Unicam Coded	Ne	UV Glass				402.4	1.4 x	
	5UN/Sc	50mm Standard	Ne	UV Glass	30	25	391.2	402.0	1.8 x	
	5UN/Sc-P	50mm Perkin Elmer Coded	Ne	UV Glass				327.0	4.0 x	
SELENIUM	3QNY/Se	37mm Standard	Ne	Quartz	15	15	196.0	204.0	3 x	С
	3QNY/Se-V	37mm Varian Coded	Ne	Quartz	10	10	130.0	206.3	12 x	
Se	3QNY/Se-U	37mm Unicam Coded	Ne	Quartz				207.5	50 x	
	3QNY/Se-SH	37mm Self Reversal	Ne	Quartz				207.0		
	5QN/Se	50mm Standard	Ne	Quartz	15	15	196.0			
	5QN/Se-P	50mm Perkin Elmer Coded	Ne	Quartz						
SILICON	3QNY/Si	37mm Standard	Ne	Quartz	15	12	251.6	250.7	2.6 x	D
	3QNY/Si-V	37mm Varian Coded	Ne	Quartz				251.4	3.4 x	
Si	3QNY/Si-U	37mm Unicam Coded	Ne	Quartz				252.9	3.4 x	
	3QNY/Si-SH	37mm Self Reversal	Ne	Quartz				252.4	3.8 x	
	5QN/Si	50mm Standard	Ne	Quartz	40	35	251.6	221.7	4.5 x	
	5QN/Si-P	50mm Perkin Elmer Coded	Ne	Quartz				221.1	10 x	
SILVER	3UAX/Ag	37mm Standard	Ar	UV Glass	4	3	328.1	338.3	2.0 x	D
Ag	3UAX/Ag-V	37mm Varian Coded	Ar	UV Glass						
May 1	3UAX/Ag-U	37mm Unicam Coded	Ar	UV Glass						
	3UAX/Ag-SH	37mm Self Reversal	Ar	UV Glass						
	5UA/Ag	50mm Standard	Ar	UV Glass	10	5	328.1			
	5UA/Ag-P	50mm Perkin Elmer Coded	Ar	UV Glass						
00011184	21 10 10 / 10 /	0								
SODIUM	3UNX/Na	37mm Standard	Ne	UV Glass	8	6	589.0	330.3	300 x	С
Na	3UNX/Na-V 3UNX/Na-U	37mm Varian Coded 37mm Unicam Coded	Ne Ne	UV Glass				589.6	2.0 x	
		37mm Self Reversal		UV Glass						
	3UNX/Na-SH 5UN/Na	50mm Standard	Ne Ne	UV Glass UV Glass	10	8	589.0			
	5UN/Na-P	50mm Perkin Elmer Coded	Ne	UV Glass	10	0	369.0			
	JOIN/Na-F	John Ferkin Linier Coded	INC	UV Glass						
STRONTIUM	3BAX/Sr	37mm Standard	Ar	Borosilicate	12	12	460.7	_		С
	3BAX/Sr-V	37mm Varian Coded	Ar	Borosilicate						
Sr	3BAX/Sr-U	37mm Unicam Coded	Ar	Borosilicate						
	3BAX/Sr-SH	37mm Self Reversal	Ar	Borosilicate						
	5BA/Sr	50mm Standard	Ar	Borosilicate	20	15	460.7	_		
	5BA/Sr-P	50mm Perkin Elmer Coded	Ar	Borosilicate						
TANTALUM	3UNX/Ta	37mm Standard	Ne	UV Glass	15	12	271.5	277.6	2 x	С
Ta	3UNX/Ta-V	37mm Varian Coded	Ne	UV Glass				260.9	2 x	
	3UNX/Ta-U	37mm Unicam Coded	Ne	UV Glass	40	00	074.5	255.9	2.5 x	
	5UN/Ta	50mm Standard	Ne	UV Glass	40	30	271.5	293.4	2.8 x	
	5UN/Ta-P	50mm Perkin Elmer Coded	Ne	UV Glass				269.8	3.0 x	

SINGLE ELEMENT LAMPS

PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH PRINCIPAL	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT	
3QNY/Te	37mm Standard	Ne	Quartz	15	15	214.3	225.9	8.0 x	В	TELLURIUM
3QNY/Te-V	37mm Varian Coded	Ne	Quartz				238.5	50 x		
3QNY/Te-U	37mm Unicam Coded	Ne	Quartz							Te
3QNY/Te-SH	37mm Self Reversal	Ne	Quartz							
5QN/Te	50mm Standard	Ne	Quartz	30	30	214.3				
5QN/Te-P	50mm Perkin Elmer Coded	Ne	Quartz							
TERBIUM										
3BNX/Tb	37mm Standard	Ne	Borosilicate	15	12	432.7	431.9	1.2 x	С	TERBIUM
3BNX/Tb-V	37mm Varian Coded	Ne	Borosilicate				410.6	3.0 x		Tb
3BNX/Tb-U	37mm Unicam Coded	Ne	Borosilicate				390.1	1.5 x		Ш
5BN/Tb	50mm Standard	Ne	Borosilicate	30	25	432.7	406.2	1.8 x		
5BN/Tb-P	50mm Perkin Elmer Coded	Ne	Borosilicate				433.9	1.8 x		
THALLIUM										
3UNX/TI	37mm Standard	Ne	UV Glass	10	8	276.8	377.6	2.5 x	С	THALLIUM
3UNX/TI-V	37mm Varian Coded	Ne	UV Glass				238.0	6.5 x		(TI)
3UNX/TI-U	37mm Unicam Coded	Ne	UV Glass				258.0	25 x		
3UNX/TI-SH	37mm Self Reversal	Ne	UV Glass							
5UN/TI	50mm Standard	Ne	UV Glass	10	8	276.8				
5UN/TI-P	50mm Perkin Elmer Coded	Ne	UV Glass							
THORIUM										
3UNX/Th	37mm Standard	Ne	UV Glass	15	15	371.9			С	THORIUM
5UN/Th	50mm Standard	Ne	UV Glass	25	25					Th
THULIUM										•
3UNX/Tm	37mm Standard	Ne	UV Glass	15	12	371.8	375.2	5.0 x	С	THULIUM
3UNX/Tm-V	37mm Varian Coded	Ne	UV Glass				410.6	1.5 x		Tm
3UNX/Tm-U	37mm Unicam Coded	Ne	UV Glass				374.4	1.8 x		
5UN/Tm	50mm Standard	Ne	UV Glass	30	25		409.4	1.8 x		
5UN/Tm-P	50mm Perkin Elmer Coded	Ne	UV Glass				418.8	3.0 x		
TIN										
3QNY/Sn	37mm Standard	Ne	Quartz	15	12	224.6	300.9	7 x	С	TIN
3QNY/Sn-V	37mm Varian Coded	Ne	Quartz				286.3	1.5 x		Sn
3QNY/Sn-U	37mm Unicam Coded	Ne	Quartz				235.5	2 x		
3QNY/Sn-SH	37mm Self Reversal	Ne	Quartz				270.7	2.5 x		
5QN/Sn	50mm Standard	Ne	Quartz	30	30	224.6	303.4	3.5 x		
5QN/Sn-P	50mm Perkin Elmer Coded	Ne	Quartz				254.7	5.5 x		
TITANIUM									•	
3UNX/Ti	37mm Standard	Ne	UV Glass	15	12	365.4	375.3	2.0 x	С	TITANIUM
3UNX/Ti-V	37mm Varian Coded	Ne	UV Glass				374.1	2.5 x		Ti
3UNX/Ti-U	37mm Unicam Coded	Ne	UV Glass				399.0	2.5 x		
3UNX/Ti-SH	37mm Self Reversal	Ne	UV Glass		0.5	005.4	364.3	1.1 x		
5UN/Ti	50mm Standard	Ne	UV Glass	30	25	365.4	320.0	1.2 x		
5UN/Ti-P	50mm Perkin Elmer Coded	Ne	UV Glass				363.6	1.3 x		
TUNGSTEN	27mm Ctandard	No	LIV/ Class	15	10	0EE 1	400.0	25 %	C	THRICCTEN
3UNX/W	37mm Standard	Ne	UV Glass	15	12	255.1	400.9	2.5 x	С	TUNGSTEN
3UNX/W-V	37mm Unicom Coded	Ne	UV Glass				268.1	1.8 x		W
3UNX/W-U	37mm Unicam Coded	Ne	UV Glass				272.4	1.8 x		
3UNX/W-SH	37mm Self Reversal	Ne	UV Glass	40	20	255.4	294.4	1.8 x		
5UN/W	50mm Standard	Ne	UV Glass	40	30	255.1	294.7	1.9 x		
5UN/W-P	50mm Perkin Elmer Coded	Ne	UV Glass				283.1	2.5 x		

	PART NO.	TYPE	GAS	WINDOW	MAX CURRENT	REC CURRENT	W/LENGTH Principal	W/LENGTH ALTERNATE	SENSITIVITY REDUCTION	PERKIN ELMER LEADOUT
URANIUM	3UAX/U	37mm Standard	Ar	UV Glass	15	15	358.5	351.5	2.5 x	С
U	3UAX/U-V	37mm Varian Coded	Ar	UV Glass				358.5	0.7 x	
	3UAX/U-U	37mm Unicam Coded	Ar	UV Glass				394.4	2.5 x	
	5UA/U	50mm Standard	Ar	UV Glass	25	25	358.5	348.9	3.0 x	
	5UA/U-P	50mm Perkin Elmer Coded	Ar	UV Glass						
VANADIUM	3UNX/V	37mm Standard	Ne	UV Glass	15	12	318.5	306.6	3.0 x	D
V	3UNX/V-V	37mm Varian Coded	Ne	UV Glass				306.1	2.8 x	
	3UNX/V-U	37mm Unicam Coded	Ne	UV Glass				305.6	3.2 x	
	3UNX/V-SH	37mm Self Reversal	Ne	UV Glass				437.9	4.5 x	
	5UN/V	50mm Standard	Ne	UV Glass	40	30	318.5	320.2	6.4 x	
	5UN/V-P	50mm Perkin Elmer Coded	Ne	UV Glass				385.6	6.5 x	
YTTERBIUM	3UNX/Yb	37mm Standard	Ne	UV Glass	15	12	398.8	246.4	5.0 x	D
Yb	3UNX/Yb-V	37mm Varian Coded	Ne	UV Glass				346.5	3.0 x	
	3UNX/Yb-U	37mm Unicam Coded	Ne	UV Glass				267.2	5.0 x	
	5UN/Yb	50mm Standard	Ne	UV Glass	30	25	398.8			
	5UN/Yb-P	50mm Perkin Elmer Coded	Ne	UV Glass						
		0 1								
YTTRIUM	3BNX/Y	37mm Standard	Ne	Borosilicate	15	12	410.2	362.1	2.2 x	С
Y	3BNX/Y-V	37mm Varian Coded	Ne	Borosilicate				407.7	1.2 x	
	3BNX/Y-U	37mm Unicam Coded	Ne	Borosilicate				412.8	1.2 x	
	5BN/Y	50mm Standard	Ne	Borosilicate	30	25	410.2	414.8	2.2 x	
	5BN/Y-P	50mm Perkin Elmer Coded	Ne	Borosilicate						
ZINC	3QNY/Zn	37mm Standard	Ne	Quartz	10	8	213.9	307.6	4000 x	D
	3QNY/Zn-V	37mm Varian Coded	Ne	Quartz						
Zn	3QNY/Zn-U	37mm Unicam Coded	Ne	Quartz						
	3QNY/Zn-SH	37mm Self Reversal	Ne	Quartz						
	5QN/Zn	50mm Standard	Ne	Quartz	20	15	213.9			
	5QN/Zn-P	50mm Perkin Elmer Coded	Ne	Quartz						
ZIRCONIUM	3UNX/Zr	37mm Standard	Ne	UV Glass	15	12	360.1	301.2	1.8 x	D
	3UNX/Zr-V	37mm Varian Coded	Ne	UV Glass				303.1	1.5 x	
Zr	3UNX/Zr-U	37mm Unicam Coded	Ne	UV Glass				352.0	1.6 x	
	3UNX/Zr-SH	37mm Self Reversal	Ne	UV Glass				354.8	1.6 x	
	5UN/Zr	50mm Standard	Ne	UV Glass	40	30	360.1	298.5	2.0 x	
	5UN/Zr-P	50mm Perkin Elmer Coded	Ne	UV Glass						
DEUTERIUM	3QDY/D ₂	37mm Standard	D2	Quartz	25		Continuum			



Cathodeon MULTI-ELEMENT LAMPS

ALLI	PART NO.	ТУРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER LEADOUT	TWO ELEMENTS ALUMINIUM
ALUI	3QNY/Al/Ca	37mm Standard	Ne	Quartz	10	8	С	Al + Ca
	5QN/AI/Ca	50mm Standard	Ne	Quartz	20	15		
	3QNY/AI/Mg	37mm Standard	Ne	Quartz	10	8	С	Al + Mg
	3QNY/AI/Mg-U	37mm Unicam Coded	Ne	Quartz				
	5QN/AI/Mg	50mm Standard	Ne	Quartz	20	15	•	
	3QNY/Al/Si	37mm Standard	Ne	Quartz	15	12	С	(Al) + (Si)
	3QNY/Al/Si-U	37mm Unicam Coded	Ne	Quartz	20	16		
	5QN/Al/Si 3QNY/Al/Ti	50mm Standard 37mm Standard	Ne Ne	Quartz Quartz	20 15	16 12	С	Al + Ti
	3QNY/AI/Ti-U	37mm Unicam Coded	Ne	Quartz	13	12	C	W + W
	5QN/Al/Ti	50mm Standard	Ne	Quartz	20	16		
BAR		oonin olandara	110	Quarte		10		BARIUM
DAK	3QNY/Ba/Sr	37mm Standard	Ne	Quartz	15	12	С	Ba + Sr
	3QNY/Ba/Sr-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Ba/Sr	50mm Standard	Ne	Quartz	15	12		
CAD	MIUM							CADMIUM
	3QNY/Cd/Zn	37mm Standard	Ne	Quartz	8	6	С	Cd + Zn
	3QNY/Cd/Zn-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Cd/Zn	50mm Standard	Ne	Quartz	8	6		
CAL	CIUM							CALCIUM
	3QNY/Ca/Ba	37mm Standard	Ne	Quartz	15	12	С	Ca + Ba
	3QNY/Ca/Ba-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Ca/Ba	50mm Standard	Ne	Quartz	15	12		
	3QNY/Ca/Mg	37mm Standard	Ne	Quartz	6	5	С	Ca + Mg
	3QNY/Ca/Mg-V	37mm Varian Coded	Ne	Quartz				
	3QNY/Ca/Mg-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Ca/Mg	50mm Standard	Ne	Quartz	20	15		
	5QN/Ca/Mg-P	37mm Perkin Elmer Coded	Ne	Quartz				
	3QNY/Ca/Si	37mm Standard	Ne	Quartz	15	12	С	Ca + Si
	3QNY/Ca/Si-U	37mm Unicam Coded	Ne	Quartz	22	45		
	5QN/Ca/Si	50mm Standard	Ne	Quartz	20	15		
	3QNY/Ca/Sr	37mm Standard	Ne	Quartz	15	12	С	Ca + Sr
	3QNY/Ca/Sr-U 5QN/Ca/Sr	37mm Unicam Coded 50mm Standard	Ne Ne	Quartz Quartz	15	12		
	3QNY/Ca/Zn	37mm Standard	Ne	Quartz	10	8	С	0.0
	3QNY/Ca/Zn-U	37mm Unicam Coded	Ne	Quartz	10	0	C	Ca) + Zn
	5QN/Ca/Zn	50mm Standard	Ne	Quartz	20	15		
	5QN/Ca/Zn-P	50mm Perkin Elmer Coded	Ne	Quartz	20	10		
CLID	OMIUM	COMMITTION COURT	110	Quartz				CHROMIUM
CHK	3QNY/Cr/Co	37mm Standard	Ne	Quartz	10	8	С	
	5QN/Cr/Co	50mm Standard	Ne	Quartz	30	25		
	3QNY/Cr/Cu	37mm Standard	Ne	Quartz	10	8	С	Cr + Cu
	3QNY/Cr/Cu-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Cr/Cu	50mm Standard	Ne	Quartz	30	25		
	3QNY/Cr/Fe	37mm Standard	Ne	Quartz	10	8	С	⊙ + F ₀
	5QN/Cr/Fe	50mm Standard	Ne	Quartz	30	25		
	3QNY/Cr/Mn	37mm Standard	Ne	Quartz	10	8	С	Cr + Mn
	3QNY/Cr/Mn-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Cr/Mn	50mm Standard	Ne	Quartz	30	25		
	3QNY/Cr/Mo	37mm Standard	Ne	Quartz	15	12	С	Cr + Mo
	3QNY/Cr/Mo-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Cr/Mo	50mm Standard	Ne	Quartz	30	25		
	3QNY/Cr/Ni	37mm Standard	Ne	Quartz	10	8	С	Cr + Ni
	3QNY/Cr/Ni-U	37mm Unicam Coded	Ne	Quartz				
	5QN/Cr/Ni	50mm Standard	Ne	Quartz	30	25		
COB		27	NI.	2	40	2	^	COBALT
	3QNY/Co/Cu	37mm Standard	Ne	Quartz	10	8	С	<u> </u>
	3QNY/Co/Cu-U	37mm Unicam Coded	Ne	Quartz	20	25		
	5QN/Co/Cu	50mm Standard	Ne	Quartz	30	25	C	0.0
	3QNY/Co/Fe-II	37mm Unicam Coded	Ne Ne	Quartz	10	8	С	Co + Fe
	3QNY/Co/Fe-U	37mm Unicam Coded 50mm Standard	Ne	Quartz	20	25		
	5QN/Co/Fe 3QNY/Co/Mn	37mm Standard	Ne Ne	Quartz Quartz	30 10	25 8	С	© + Mn
	3QNY/Co/Mn-U	37mm Unicam Coded	Ne	Quartz	10			
	5QN/Co/Mn	50mm Standard	Ne	Quartz	30	25		

Cathodeon

TWO ELEMENTS	PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER
COBALT	00111/10 /14	27 01 1	N	0 1	40	•	LEADOU1
© + Mo	3QNY/Co/Mo	37mm Standard	Ne	Quartz	10	8	С
_	3QNY/Co/Mo-U	37mm Unicam Coded	Ne	Quartz		05	
	5QN/Co/Mo	50mm Standard	Ne	Quartz	30	25	
© + NI	3QNY/Co/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Co/Ni-U	37mm Unicam Coded	Ne	Quartz			
000000	5QN/Co/Ni	50mm Standard	Ne	Quartz	30	25	
COPPER							
C0 + Fe	3QNY/Cu/Fe	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Fe-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Cu/Fe	50mm Standard	Ne	Quartz	30	25	
O + M	3QNY/Cu/Mn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Mn-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Cu/Mn	50mm Standard	Ne	Quartz	30	25	
Cu + Mo	3QNY/Cu/Mo	37mm Standard	Ne	Quartz	10	8	С
	JQN/Cu/Mo	50mm Standard	Ne	Quartz	30	25	
Cu + Ni	3QNY/Cu/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Ni-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Cu/Ni	50mm Standard	Ne	Quartz	30	25	
Cu + Zn	3QNY/Cu/Zn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Zn-V	37mm Varian Coded	Ne	Quartz			
	3QNY/Cu/Zn-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Cu/Zn	50mm Standard	Ne	Quartz	20	15	
GOLD							
Au + Cu	3QNY/Au/Cu	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Au/Cu-U	37mm Unicam Coded	Ne	Quartz		-	
	5QN/Au/Cu	50mm Standard	Ne	Quartz	15	12	
Au + Ni	3QNY/Au/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Au/Ni-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Au/Ni	50mm Standard	Ne	Quartz	15	12	
Au + Pt	3QNY/Au/Pt	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Au/Pt-U	37mm Unicam Coded	Ne	Quartz	10		
	5QN/Au/Pt	50mm Standard	Ne	Quartz	15	12	
Au + Ag	3QNY/Au/Ag	37mm Standard	Ne	Quartz	10	8	С
W + W	3QNY/Au/Ag-U	37mm Unicam Coded	Ne	Quartz	10	0	
					20	15	
	5QN/Au/Ag	50mm Standard 50mm Perkin Elmer Coded	Ne	Quartz	20	15	
IDON	5QN/Au/Ag-P	Somm Perkin Eimer Coded	Ne	Quartz			
IRON	20NV/F=/M4=	O7mm Ctandard	N-	0	40	0	
Fe + Mn	3QNY/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Fe/Mn-U	37mm Unicam Coded	Ne	Quartz		05	
	5QN/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
Fe + Mo	3QNY/Fe/Mo	37mm Standard	Ne	Quartz	10	8	С
	5QN/Fe/Mo	50mm Standard	Ne	Quartz	30	25	
Fe + Ni	3QNY/Fe/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Fe/Ni-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Fe/Ni	50mm Standard	Ne	Quartz	30	25	
Fe + Zn	3QNY/Fe/Zn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Fe/Zn-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Fe/Zn	50mm Standard	Ne	Quartz	20	15	
GNESIUM							
Mg + Si	3QNY/Mg/Si	37mm Standard	Ne	Quartz	15	12	С
	3QNY/Mg/Si-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Mg/Si	50mm Standard	Ne	Quartz	20	15	

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PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER LEADOUT	TWO ELEMENTS MANGANESE
MANGANESE 3QNY/Mn/Mo	37mm Standard	Ne	Quartz	10	8	C	Mn + Mo
5QN/Mn/Mo	50mm Standard	Ne	Quartz	30	25		• •
3QNY/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С	Mn + Ni
3QNY/Mn/Ni-U	37mm Unicam Coded	Ne	Quartz				
5QN/Mn/Ni	50mm Standard	Ne	Quartz	30	25		
3QNY/Mn/Zn	37mm Standard	Ne	Quartz	10	8	С	Mn + Zn
3QNY/Mn/Zn-U	37mm Unicam Coded	Ne	Quartz				
5QN/Mn/Zn	50mm Standard	Ne	Quartz	20	15		
PLATINUM							PLATINUM
3QNY/Pt/Ag	37mm Standard	Ne	Quartz	10	8	С	Pt + Ag
3QNY/Pt/Ag-U	37mm Unicam Coded	Ne	Quartz				
5QN/Pt/Ag	50mm Standard	Ne	Quartz	15	12		
SILICON							SILICON
3QNY/Si/Ti	37mm Standard	Ne	Quartz	15	12	С	Si + Ti
3QNY/Si/Ti-U	37mm Unicam Coded	Ne	Quartz				
5QN/Si/Ti	50mm Standard	Ne	Quartz	20	16		
SILVER							SILVER
3QNY/Ag/Cr	37mm Standard	Ne	Quartz	10	8	С	Ag + Cr
3QNY/Ag/Cr-U	37mm Unicam Coded	Ne	Quartz				
5QN/Ag/Cr	50mm Standard	Ne	Quartz	20	16		Ī
3QNY/Ag/Cu	37mm Standard	Ne	Quartz	10	8	С	Ag + Cu
3QNY/Ag/Cu-U	37mm Unicam Coded	Ne	Quartz				
5QN/Ag/Cu	50mm Standard	Ne	Quartz	25	16		
SODIUM							SODIUM
3UNX/Na/K	37mm Standard	Ne	UV Glass	8	6	С	Na + K
3UNX/Na/K-U	37mm Unicam Coded	Ne	UV Glass				
3UNX/Na/K-V	37mm Varian Coded	Ne	UV Glass				
5UN/Na/K	50mm Standard	Ne	UV Glass	12	10		
5UN/Na/K-P	50mm Perkin Elmer Coded	Ne	UV Glass				
ALUMINIUM							THREE ELEMENTS ALUMINIUM
3QNY/Al/Ca/Mg	37mm Standard	Ne	Quartz	10	8	С	Al + Ca Mg
5QN/Al/Ca/Mg	50mm Standard	Ne	Quartz	20	15		
5QN/Al/Ca/Mg-P	50mm Perkin Elmer Coded	Ne	Quartz				
3QNY/Al/Si/Ti	37mm Standard	Ne	Quartz	15	12	С	A) + S) TI
3QNY/Al/Si/Ti-U	37mm Unicam Coded	Ne	Quartz				
5QN/Al/Si/Ti	50mm Standard	Ne	Quartz	20	16		441714404117
ANTIMONY							ANTIMONY
3QNY/Sb/As/Bi	37mm Standard	Ne	Quartz	15	12	С	Sb + As Bi
5QN/Sb/As/Bi	50mm Standard	Ne	Quartz	20	16		
ARSENIC							ARSENIC
3QNY/As/Se/Te	37mm Standard	Ne	Quartz	10	10	С	As + Se Te
5QN/As/Se/Te	50mm Standard	Ne	Quartz	15	15		
CALCIUM							CALCIUM
3QNY/Ca/Ba/Sr	37mm Standard	Ne	Quartz	15	12	С	Ca + Ba Sr
3QNY/Ca/Ba/Sr-U	37mm Unicam Coded	Ne	Quartz				
5QN/Ca/Ba/Sr	50mm Standard	Ne	Quartz	20	15		
3QNY/Ca/Mg/Si	37mm Standard	Ne	Quartz	15	12	С	Ca + Mg Si
3QNY/Ca/Mg/Si-U	37mm Unicam Coded	Ne	Quartz				
5QN/Ca/Mg/Si	50mm Standard	Ne	Quartz	20	15		
3QNY/Ca/Mg/Zn	37mm Standard	Ne	Quartz	10	8	С	Ca + Mg Zn
5QN/Ca/Mg/Zn	50mm Standard	Ne	Quartz	20	20		
5QN/Ca/Mg/Zn-P	50mm Perkin Elmer Coded	Ne	Quartz				

THREE ELEMENTS	PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER
CHROMIUM				_			LEADOUT
GD + GD GO	3QNY/Cr/Cu/Co	37mm Standard	Ne Ne	Quartz	10	8	С
Cr + Co Fe	5QN/Cr/Cu/Co 3QNY/Cr/Co/Fe	50mm Standard 37mm Standard	Ne	Quartz Quartz	30 10	25 8	С
	5QN/Cr/Co/Fe	50mm Standard	Ne	Quartz	30	25	
Cr + Co Mn	3QNY/Cr/Co/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Co/Mn	50mm Standard	Ne	Quartz	30	25	
Cr + Co Ni	3QNY/Cr/Co/Ni	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Co/Ni	50mm Standard	Ne	Quartz	30	25	
(r) + (1) (Fe)	3QNY/Cr/Cu/Fe	37mm Standard	Ne	Quartz	10	8	С
0.00	5QN/Cr/Cu/Fe	50mm Standard 37mm Standard	Ne	Quartz	30	25	0
Cr + Cu (Mn	3QNY/Cr/Cu/Mn 3QNY/Cr/Cu/Mn-U	37mm Standard 37mm Unicam Coded	Ne Ne	Quartz Quartz	10	8	С
	5QN/Cr/Cu/Mn	50mm Standard	Ne	Quartz	30	25	
G + Q N	3QNY/Cr/Cu/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cr/Cu/Ni-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Cr/Cu/Ni	50mm Standard	Ne	Quartz	30	25	
Cr + Fe Mn	3QNY/Cr/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
Cr + Fe Ni	3QNY/Cr/Fe/Ni	37mm Standard	Ne	Quartz	10	8	С
0.00	5QN/Cr/Fe/Ni	50mm Standard	Ne	Quartz	30	25	
Cr + Mn Ni	3QNY/Cr/Mn/Ni 3QNY/Cr/Mn/Ni-U	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Mn/Ni	37mm Unicam Coded 50mm Standard	Ne Ne	Quartz Quartz	30	25	
COBALT	5QIN/CI/IVIII/INI	JUIIIII Standard	ive	Quartz	30	25	
60 + 60 FB	3QNY/Co/Cu/Fe	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Co/Cu/Fe-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Co/Cu/Fe	50mm Standard	Ne	Quartz	30	25	
© + © Mn	3QNY/Co/Cu/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Co/Cu/Mn	50mm Standard	Ne	Quartz	30	25	
Co + Mn Ni	3QNY/Co/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Co/Mn/Ni-U	37mm Unicam Coded	Ne	Quartz	00	0.5	
COPPER	5QN/Co/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
COPPER CO + FO M	3QNY/Cu/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Fe/Mn-U	37mm Unicam Coded	Ne	Quartz	10		
	5QN/Cu/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
Cu + Fe Ni	3QNY/Cu/Fe/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Fe/Ni-U	50mm Unicam Coded	Ne	Quartz			
	5QN/Cu/Fe/Ni	50mm Standard	Ne	Quartz	30	25	
00 + Fe Zn	3QNY/Cu/Fe/Zn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Fe/Zn-U	37mm Unicam Coded	Ne	Quartz		45	
0.00	5QN/Cu/Fe/Zn	50mm Standard	Ne Ne	Quartz	20	15	
Cu + Mn Ni	3QNY/Cu/Mn/Ni 3QNY/Cu/Mn/Ni-U	37mm Standard 37mm Unicam Coded	Ne Ne	Quartz Quartz	10	8	С
	5QN/Cu/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
CU + Mn Zn	3QNY/Cu/Mn/Zn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Mn/Zn-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Cu/Mn/Zn	50mm Standard	Ne	Quartz	20	15	
GOLD							
AU + OU Ni	3QNY/Au/Cu/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Au/Cu/Ni-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Au/Cu/Ni	50mm Standard	Ne	Quartz	15	12	
Au + Pt Ag	3QNY/Au/Pt/Ag	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Au/Pt/Ag-U	37mm Unicam Coded	Ne	Quartz	15	12	
IRON	5QN/Au/Pt/Ag	50mm Standard	Ne	Quartz	15	12	
Fe + Mn Ni	3QNY/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Fe/Mn/Ni-U	37mm Unicam Coded	Ne	Quartz			
	5QN/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	

5QN/Cr/Cu/Fe/Ni

50mm Standard

Cathodeon

MULTI-ELEMENT LAMPS

PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER LEADOUT	THREE ELEMENTS IRON
3QNY/Fe/Mn/Zn	37mm Standard	Ne	Quartz	10	8	С	Fe + Mn Zn
3QNY/Fe/Mn/Zn-U	37mm Unicam Coded	Ne	Quartz				
5QN/Fe/Mn/Zn	50mm Standard	Ne	Quartz	20	15		
MOLYBDENUM							MOLYBDENUM
3QNY/Mo/Cr/Co	37mm Standard	Ne	Quartz	10	8	С	Mo + Cr Co
5QN/Mo/Cr/Co	50mm Standard	Ne	Quartz	30	25		
3QNY/Mo/Cr/Cu	37mm Standard	Ne	Quartz	10	8	С	Mo + Cr Cu
5QN/Mo/Cr/Cu	50mm Standard	Ne	Quartz	30	25		
3QNY/Mo/Cr/Fe	37mm Standard	Ne	Quartz	10	8	С	Mo + Gr Fe
5QN/Mo/Cr/Fe	50mm Standard	Ne	Quartz	30	25		
3QNY/Mo/Cr/Mn	37mm Standard	Ne	Quartz	10	8	С	(M) + (C) (M)
5QN/Mo/Cr/Mn	50mm Standard	Ne	Quartz	30	25		
3QNY/Mo/Co/Cu	37mm Standard	Ne	Quartz	10	8	С	Mo + CO CU
5QN/Mo/Co/Cu	50mm Standard	Ne	Quartz	30	25		
3QNY/Mo/Co/Mn	37mm Standard	Ne	Quartz	10	8	С	Mo + Co Mn
5QN/Mo/Co/Mn	50mm Standard	Ne	Quartz	30	25	0	0.00
3QNY/Mo/Co/Fe	37mm Standard	Ne	Quartz	10	8	С	Mo + Co Fe
5QN/Mo/Co/Fe	50mm Standard	Ne	Quartz	30	25	C	0.00
3QNY/Mo/Cu/Fe 5QN/Mo/Cu/Fe	37mm Standard 50mm Standard	Ne Ne	Quartz Quartz	30	<u>8</u> 25	С	Mo + Cu Fe
3QNY/Mo/Cu/Mn		Ne		10	8	С	0.00
5QN/Mo/Cu/Mn	37mm Standard 50mm Standard	Ne	Quartz Quartz	30	25	C	Mo + CO Mo
3QNY/Mo/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С	Mo + Fe Mn
5QN/Mo/Fe/Mn	50mm Standard	Ne	Quartz	30	25	<u> </u>	W+0
	John Standard	INC	Quartz	30	25		SILVER
SILVER 3QNY/Ag/Cr/Cu	37mm Standard	Ne	Quartz	10	8	С	Ag + Gr Gu
3QNY/Ag/Cr/Cu-U	37mm Unicam Coded	Ne	Quartz	10	0		3 + 3 3
5QN/Ag/Cr/Cu	50mm Standard	Ne	Quartz	25	20		
3QNY/Ag/Cu/Ni	37mm Standard	Ne	Quartz	10	8	С	Ag + Cu Ni
5QN/Ag/Cu/Ni	50mm Standard	Ne	Quartz	25	20		
ALUMINIUM							FOUR ELEMENTS ALUMINIUM
3QNY/Al/Ca/Fe/Mg	37mm Standard	Ne	Quartz	15	12	С	Al) + Ca Fe Mg
5QN/Al/Ca/Fe/Mg	50mm Standard	Ne	Quartz	20	16		
3QNY/Al/Ca/Li/Mg	37mm Standard	Ne	Quartz	10	8	С	A) + Ca (Li (Mg
5QN/Al/Ca/Li/Mg	50mm Standard	Ne	Quartz	20	16		
BARIUM							BARIUM
3QNY/Ba/Ca/Mg/Sr	37mm Standard	Ne	Quartz	15	12	С	Ba + Ca Mg Sr
5QN/Ba/Ca/Mg/Sr	50mm Standard	Ne	Quartz	20	15		
CHROMIUM			_				CHROMIUM
3QNY/Cr/Co/Cu/Fe	37mm Standard	Ne	Quartz	10	8	С	GD + GO GO FO
5QN/Cr/Co/Cu/Fe	50mm Standard	Ne	Quartz	30	25		
3QNY/Cr/Co/Cu/Mn	37mm Standard	Ne	Quartz	10	8	С	O+0000
5QN/Cr/Co/Cu/Mn	50mm Standard	Ne	Quartz	30	25		0.000
3QNY/Cr/Co/Cu/Ni	37mm Standard	Ne	Quartz	10	8	С	@+@@N
5QN/Cr/Co/Cu/Ni	50mm Standard	Ne	Quartz	30	25		0.000
3QNY/Cr/Co/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С	G + G F M
5QN/Cr/Co/Fe/Mn	50mm Standard	Ne	Quartz	30	25	0	0.000
3QNY/Cr/Co/Fe/Ni	37mm Standard	Ne	Quartz	10	8	С	O + O F N
5QN/Cr/Co/Fe/Ni	50mm Standard	Ne	Quartz	30	25	0	0.000
3QNY/Cr/Co/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С	Cr + Co Mn Ni
5QN/Cr/Co/Mn/Ni	50mm Standard	Ne	Quartz	30	25 8	С	0.000
3QNY/Cr/Cu/Fe/Mn 5QN/Cr/Cu/Fe/Mn	37mm Standard 50mm Standard	Ne Ne	Quartz	10 30	25	C	Cr + Cu Fe Mn
3QNY/Cr/Cu/Fe/Ni	37mm Standard	Ne	Quartz Quartz	10	8	С	Cr + Cu Fe Ni
50N/Cr/Cu/Fe/Ni	50mm Standard	Ne Ne	Quartz	30	25	U	

Quartz

FOUR ELEMENTS	PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER LEADOUT
CHROMIUM Cr + Cu Mn Ni	3QNY/Cr/Cu/Mn/Ni	37mm Standard	Ne	Quartz	10	8	C
	3QNY/Cr/Cu/Mn/Ni-U	37mm Unicam Coded	Ne	Quartz	10	0	C
	5QN/Cr/Cu/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
Cr + Cu Ni Ag	3QNY/Cr/Cu/Ni/Ag	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Cu/Ni/Ag	50mm Standard	Ne	Quartz	20	16	
	5QN/Cr/Cu/Ni/Ag-P	50mm Perkin Elmer Coded	Ne	Quartz	20	10	
Cr + Fe Mn Ni	3QNY/Cr/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
COBALT	3Q(1)/O(/) G/(V(1)/) (1)	John Standard	IVE	Qualiz	30	20	
CO + CU Fe Mn	3QNY/Co/Cu/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
∞ + ∞ •••	3QNY/Co/Cu/Fe/Mn-U	37mm Unicam Coded	Ne	Quartz	10	0	
	5QN/Co/Cu/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
Co + Cu Fe Ni	3QNY/Co/Cu/Fe/Ni	37mm Standard	Ne	Quartz	10	8	С
W+WW	5QN/Co/Cu/Fe/Ni	50mm Standard	Ne	Quartz	30	25	
@+@@@	3QNY/Co/Cu/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
© + © M N	3QNY/Co/Cu/Mn/Ni-U	37mm Unicam Coded	Ne	Quartz	10	0	
	5QN/Co/Cu/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
@ + @ @ @	3QNY/Co/Fe/Mn/Ni	37mm Standard			10	8	С
Co + Fe Mn Ni	3QNY/Co/Fe/Mn/Ni-U	37mm Unicam Coded	Ne Ne	Quartz	10	0	C
	5QN/Co/Fe/Mn/Ni	50mm Standard	Ne	Quartz Quartz	30	25	
COPPER	5QIV/C0/Fe/IVIII/IVI	50mm Standard	ive	Quartz	30	25	
	20NIV/0/E+/M+/NI:	27-res Oters dend	NI-	Overto	40	0	0
Cu + Fe Mn Ni	3QNY/Cu/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Fe/Mn/Ni-U	37mm Unicam Coded	Ne	Quartz		0.5	
0.000	5QN/Cu/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
O + F M Z	3QNY/Cu/Fe/Mn/Zn	37mm Standard	Ne	Quartz	10	8	С
	3QNY/Cu/Fe/Mn/Zn-U	37mm Unicam Coded	Ne	Quartz		45	
	5QN/Cu/Fe/Mn/Zn	50mm Standard	Ne	Quartz	20	15	
0.000	5QN/Cu/Fe/Mn/Zn-P	50mm Perkin Elmer Coded	Ne	Quartz	40	•	
Cu + Fe Ni Ag	3QNY/Cu/Fe/Ni/Ag	37mm Standard	Ne	Quartz	10	8	С
A 401 V D D EAU IA 4	5QN/Cu/Fe/Ni/Ag	50mm Standard	Ne	Quartz	20	16	
MOLYBDENUM		07 0/ 1		0 1	40	•	0
MD + CO CD FD	3QNY/Mo/Co/Cu/Fe	37mm Standard	Ne	Quartz	10	8	С
	5QN/Mo/Co/Cu/Fe	50mm Standard	Ne	Quartz	30	25	
∞ +∞∞ ∞	3QNY/Mo/Co/Cu/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Mo/Co/Cu/Mn	50mm Standard	Ne	Quartz	30	25	
M0+00F9M0	3QNY/Mo/Co/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Mo/Co/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
Mo + OJ F0 Mo	3QNY/Mo/Cu/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Mo/Cu/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
FIVE							
ELEMENTS							
OLIDOR SILIR S							
CHROMIUM							_
+ © © Fe Mn	3QNY/Cr/Co/Cu/Fe/Mn	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Co/Cu/Fe/Mn	50mm Standard	Ne	Quartz	30	25	
+ © © F9 Ni	3QNY/Cr/Co/Cu/Fe/Ni	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Co/Cu/Fe/Ni	50mm Standard	Ne	Quartz	30	25	
+ © © M Ni	3QNY/Cr/Co/Cu/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Co/Cu/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
	5QN/Cr/Co/Cu/Mn/Ni-P	50mm Perkin Elmer Coded	Ne	Quartz			
+ 00 Fe Mn Ni	3QNY/Cr/Co/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Co/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
+ CO Fe Mn Ni	3QNY/Cr/Cu/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Cu/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
+ Cu Fe Ni Ag	3QNY/Cr/Cu/Fe/Ni/Ag	37mm Standard	Ne	Quartz	10	8	С
	5QN/Cr/Cu/Fe/Ni/Ag	50mm Standard	Ne	Quartz	20	16	
	5QN/Cr/Cu/Fe/Ni/Ag-P	50mm Perkin Elmer Coded	Ne	Quartz			

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MULTI-ELEMENT LAMPS

PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER LEADOUT
3QNY/Co/Cu/Fe/Mn/Mo	37mm Standard	Ne	Quartz	10	8	С
5QN/Co/Cu/Fe/Mn/Mo	50mm Standard	Ne	Quartz	30	25	
5QN/Co/Cu/Fe/Mn/Mo-P	50mm Perkin Elmer Coded	Ne	Quartz			
3QNY/Co/Cu/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
5QN/Co/Cu/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	

FIVE ELEMENTS
COBALT CO + CO FO MO MO

SIX ELEMENTS

Cr + Co Cu Fe	Mn
	Ni

0=1/=1/

ALUMINIUM

ALUIN		/1
AL T	60	Fe Mg
AUT	Ca Cu	
		Zn Si

CHROMIUM						
3QNY/Cr/Co/Cu/Fe/Mn/Mo	37mm Standard	Ne	Quartz	10	8	С
5QN/Cr/Co/Cu/Fe/Mn/Mo	50mm Standard	Ne	Quartz	30	25	
3QNY/Cr/Co/Cu/Fe/Mn/Ni	37mm Standard	Ne	Quartz	10	8	С
3QNY/Cr/Co/Cu/Fe/Mn/Ni-V	37mm Varian Coded	Ne	Quartz			
5QN/Cr/Co/Cu/Fe/Mn/Ni	50mm Standard	Ne	Quartz	30	25	
5QN/Cr/Co/Cu/Fe/Mn/Ni-P	50mm Perkin Elmer Coded	Ne	Quartz			

ALUMINIUM						
3QNY/Al/Ca/Cu/Fe/Mg/Si/Zn	37mm Standard	Ne	Quartz	15	15	С
5QN/Al/Ca/Cu/Fe/Mg/Si/Zn	50mm Standard	Ne	Quartz	30	25	
5QN/Al/Ca/Cu/Fe/Mg/Si/Zn-P	50mm Perkin Elmer Coded	Ne	Quartz			

From time to time Cathodeon will introduce new Multi-Element combinations. This space is provided to make additions when notified.

PART NO.	ТҮРЕ	GAS	WINDOW	MAX CURRENT	REC CURRENT	PERKIN ELMER LEADOUT

GETTING THE BEST FROM YOUR HOLLOW CATHODE LAMPS

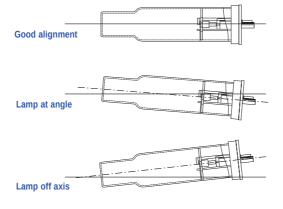
YOUR INSTRUMENT

The condition of your instrument optics and its electronics have a significant affect on the reproducibility and especially the ultimate sensitivity possible when using a Cathodeon hollow cathode lamp. Regular cleaning, maintenance and replacement of the optical path is essential to high sensitivity analysis especially in the deep ultra violet where solarisation can considerably reduce throughput with time. Equally the photomultiplier may not be linearly sensitive over the complete spectral range, it being quite common for instruments to be specially fitted with photomultipliers that are more sensitive over specific wavelength ranges. As hollow cathode lamps produce such a wavelength specific output, regular calibration of the monochromator is essential for correct setting of wavelength and it is not unusual for the lamp to peak on a reading that is different from the book figure due to wear in the mechanical drive that moves the grating wavelength selector.

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 shown on a 37mm 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 50mm 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 37mm lamp in a Perkin Elmer instrument with a continuous power supply in which instance the current recommended for 50mm lamps should be used. A few 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 run at the current recommended for a 37mm 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,

Fig 10 Types of misalignment

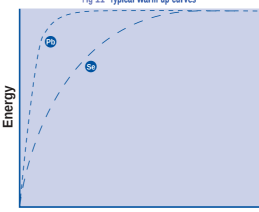


Antimony, Bismuth and Selenium would be too noisy for analysis at the detection limit at anything other than maximum current.

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 practise to run it in the instrument to acclimatise the lamp to the particular power supply.

Fig 11 Typical warm up curves



Time

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 throughput and high noise may indicate that the lamp is misaligned in one of the ways shown below. The lamp should then be re-aligned until maximum signal output has been obtained.

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 a counteracting effect through a diminution of the transmittance of the window.

CHEMICAL SENSITIVITY

Sensitivity is defined as the concentration of the element in ug/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

APPLICATIONS

After striking the lamp or following a change in operating current most lamps will require a warm-up period before full stability is obtained.

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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

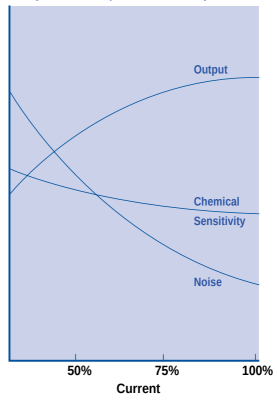
The detection limit is defined as the concentration of the element in ug/ml which gives a signal equal to three times the standard deviation of a series of at least 10 determinations at or near the blank level (95% confidence). In practical terms concentrations of less than 10 times the detection limit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

CURRENT VS OUTPUT VS CHEMICAL SENSITIVITY

For optimum use of the lamp for its end purpose, chemical analysis, Cathodeon 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.

Fig 12 Current vs Output vs Chemical Sensitivity vs Noise



GETTING THE BEST FROM YOUR HOLLOW CATHODE LAMPS

HELPFUL HINTS ON THE USE OF HOLLOW CATHODE LAMPS

Safety

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 Cathodeon has produced a safety label for each lamp in four languages. 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 laws.

Cleanliness

Care should be taken not to touch the output window, as finger marks can affect the output. If the window is contaminated it can be cleaned by careful use of a clean lens tissue moistened with acetone or alcohol.

Disposal

In the event of breakage of the lamp the hazard label indicates all the prime element contained in the cathode of the lamp; all parts of the lamp should be treated as the prime element for disposal purposes. The disposal must comply with local and national laws relating to the particular element. Cathodeon in its manufacturing takes great care to minimise the impact on the environment from both materials and processing and to achieve this have instigated systems for minimum waste production and disposal of waste in a responsible and legal manner. Any customer finding difficulty in disposing used lamps locally can return them to us, carriage paid, and we will dispose through our system.

USEFUL LOCAL PHONE NUMBERS:

Safety Office:

Disposal Agent:

Local Authority:

APPLICATIONS

Cathodeon aims to
provide the best ratio of
output
to chemical sensitivity
to life
to noise and stability.

HOLLOW CATHODE LAMP SUPPLY

TYPE C610

The Cathodeon hollow cathode lamp power supply C610 is current stabilized and specifically designed to operate all Cathodeon hollow cathode lamps.

Special Features

The supply is fully automatic in operation and provides warning of malfunction of the lamp. The supply has low noise and drift characteristics and has been designed to allow accurate setting of the lamp current. For this reason, the current adjustment is in two ranges to allow high precision setting at low current levels where it is most important for consistent performance of the hollow cathode lamp. Provision is made for the external modulation of lamp current.

SPECIFICATIONS

Output Current

Adjustable in two ranges.

2-10mA calibrated in 0.2mA divs.

10-50mA calibrated in 1mA divs.

The supply automatically selects the low current range on switch on. The high range is then selected by a push switch on the front panel and a warning light denotes use of the high current range. The supply automatically reverts to the low range if the current is reduced below 10mA whilst the selector is in the high range position.

Current Stability

Better than 0.05% after initial 15mins warm up.

Output Voltage

Nominal 530V strike voltage is available.

Current Modulation

BNC input socket provided for an external 5V TTL drive pulse to reduce the current to a nominal 10% of the set current, with a minimum of 2mA to preserve lamp stability.

Maximum modulation frequency 500Hz. Higher frequencies are possible if waveform degradation can be tolerated.

Indicators

Mains on — Green

Lamp on (i.e. 2mA) — Amber

High Range selected — Amber

External modulation on — Amber

Fault—showing short circuit condition in either the hollow cathode lamp or connecting leads — Red

Connections

The output to the hollow cathode lamp is via a Neutrix connector ('AXR'/'XLR' series) fitted to the rear panel of the supply.

Mains Input

110, 130, 220, 240V rms 50/60Hz.

Selected on rear panel.

Fuse 1A slow blow for 240V.

(1A for 110V.)

Dimensions

260mm x 250mm x 140mm.

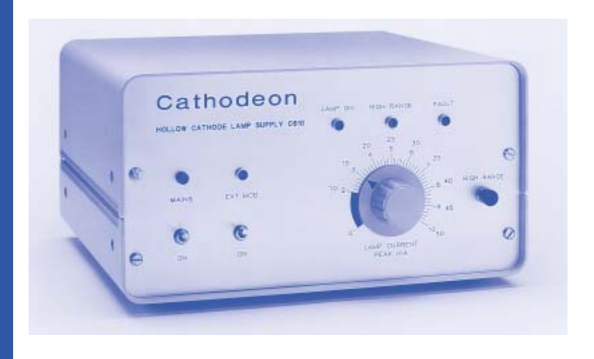
Weight 4.13kg.

OPERATION

The hollow cathode lamp should be connected and the power switched on. If the fault lamp is illuminated there is a short circuit in the hollow cathode lamp or its connections and these should be checked. Select the required lamp current. The supply will automatically start in the low (2—10mA) range. If currents in excess of 10mA are required, turn the control beyond the 2-10mA scale mark and press the high range button on the front panel. This will select the high range and illuminate the high range warning lamp. If the current is reduced to below 10mA, the supply will automatically reset the low range. If modulation of the lamp current is required, a 5V TTL drive pulse may be applied to the BNC socket on the rear panel. A switch is fitted to the front panel to turn modulation on or off as required. A positive 5V signal reduces lamp current to a nominal 10% of set operating current. The scale markings indicate the peak current when the lamp is being modulated.

APPLICATIONS

The supply has low noise and drift characteristics and has been designed to allow accurate setting of the lamp current.



0	4.002 Helium	20.179 Neon Ne	39.348 Ar	83.800 Ryken K	131.300 Xern Xe	Redon Redon	
VIIa		18.998 Flucrire F	35.453 Chlorine	73.904 Broruine Br	126.905 Ioire	At At	
VIa		00,9971 0	32.060 Sulphr S	78.960 Selenium Se 196.0 204.0 15 (15)	127.600 Telhrium Te 224.3 225.9 6 (15)	209 Polonium PO	pojean
Va		14.007 Mtrogen	30.974 Hospitans P 213.6 - 10 (10)	74.992 Perenic AS 193.7 197.2 12 (15)	121.750 Partinary Sb 206.8/217.6 231.1 12 (25)	208.980 Bismuth Bismuth 223.1 26.8 12 (12)	rom Cath
IVa		Cheban	28.086 Silvan Silvan 25.1.6 36.7 15 (25)	72.590 Germanium Ge 265.2 289.1 115 (20)	118.690 Th Sn 224.6/233.4 300.9 12 (12)	207.200 Lead Pb 217.0/283.3 283.3 10 (15)	aailade f
Ша		10.810 Br. 01 B. 249.8 - 15 (25)	26.982 Aluminium Al 309.3 309.4 10 (20)	69.735 Gallium Ga 287.4 403.3 15 (15)	114.820 Irdium 	204.370 Theillium T Z76.8 377.6 10 (10)	ents are
읱				65.380 Zirc Zn 213.9 307.6	112.410 Cadmium Cd 228.8 236.1 8 (8)	200.590 Mercusy HQ 253.6	hæe elan
q				63.546 Copper 234.8 327.4 5 (10)	107.868 Silver AG 228.1 338.3 4 (5)	196.997 Cald Au 242.8 267.6 10 (10)	langs of t
		h m sc		58.710 Nideal Ni Ni 222.0 305.1 15 (30)	106.400 Palledium Pd 244.8/247.6 340.5 15 (20)	195.090 Platinm Pt 266.9 299.8 15 (20)	Hollow Cathode largs of these elements are available from Cathodeon
III/		Aranic Weight Recommended Wavelergth rm Meximm DC current na for	2' Pedvin Elner langs* displays methated itolid be quested at	58.933 Cdoalt Co 240.7 304.4 15 (30)	102.906 Rhodium Rh 343.5 343.5 365.8 15 (15)	192.220 1-richium 	Hollow
		- Acanic Weight - Recommended - Maximum DC o		55.847 #on Fe 248.3 372.0 15 (30)	101.070 Rutherium RU 349.9 382.5 15 (20)	190.200 Osmitum OS 200.9 301.8 10 (10)	
Allly		24.305 — Magnesium — Mg 285.2 — 202.6 — 4 (6) —	r irstaments, if t s azz ent then th	54.938 Narrgenese Mn 279.5 403.1 12 (20)	98.906 Tedractium TC	186.207 Rhenium Re 346.0 346.0 15 (25)	
VII		Element — Elemen Symbolt — we Waxelergth nn — Maximun currett —	nh for 1; // " lays * In the case of Peddu Elmer instancers, if the ARS arest sather then Cortinos care et then the lapp, ager caloneldy helf the quiced insolum lapp care at	51.996 Or cmium Cr 357.9 429.0 12 (12)	95,940 MD1ybderum MO 313,3 380,3 15 (30)	183.850 Targstan W 255.1 400.9 15 (30)	
Λb		Elever. Eleven Syrbolt Alterative Wavelergth nm Maximum cuzreft	n'A for * In the c ament x agrodin	50.942 Veredium X 318.4 385.5 15 (30)	92.306 Niccium Nb 334.4 388.0 15 (30)	180.948 Tertalum Ta Z71.5 Z71.6 15 (30)	Hahrium
lVb				47.900 Titarium Ti 364.3 399.0 15 (30)	91.220 2 cornium 2 r 360.1 351.9 15 (30)	178.490 Haffrium Hf 307.3 298.8 15 (25)	260 Ritherfordium Rf
qIII				44.956 Seardium SC 391.2 408.2 15 (25)	88.306 Within 410.2 382.1 315 (25)	138.906 Lanthernm La 550.1 418.7 15 (25)	ZT Actinium AC
lla		9.002 Beryllium Be 234.9 - 15 (15)	28.35 Mg 285.2 202.6 4 (6)	40.080 Calcium Ca 422.7	87.620 Strortium St 460.7 - 12 (12)	137.330 Bacium Bacium S53.6 56.11	226.025 Redium Ra
la	1.008 Hydrogen	6.940 Littrium Li 670.8 323.3 10 (10)	22.990 Sodium Na 588.0 330.3 8 (8)	39.098 Foressium K 766.5 404.4 8 (8)	85.468 Rabidium Rb 780.0 794.8 10 (10)	132.905 Chessium CS 852.1 455.5 10 (10)	223 Francium Fr
Group	_	2	es.	4	വ	9	7

	140.120 Oezium	140.908 Praseodymium	144.240 Neodymium	145 Forethium	150.400 Samerium	151.960 Eropium	157,250 Gedoliraum	158.925 Terbium	162.500 Dysprosium	164.930 Holmium	167,260 Eddium	168.934 Thilium	173.040 Ytterbium	174.967 Latetsiam
LANTHANIDES	Ce	Pr	Nd	Pm	Sm	Eu	P9	qL	Dy	Но	Ē	Tm	Λb	n
	520.0	495.1	492.5		429.5	459.4	368.4	422.7	421.2	410.4	400.8	371.8	338.8	336.0
	569.7	492.5	490.2		476.0	333.4	419.1	431.9	416.8	417.3	408.8	375.2	264.4	337.7
	15 (20)	15 (25)	15 (25)		15 (25)	12 (20)	15 (25)	15 (25)	15 (25)	15 (25)	15 (25)	15 (25)	15 (25)	8 (20)
	232.038	231.036	238.029	237.048	244	243	7#2	247	251	. 84		258		260
	Thoraum	P dad mmm	Uranium	Negotunium	Phytornum	Americium	Ourium	Bedelium	Californim	Eirsteirnim		Merchelevium	_	Lawrencium
ACTINIDES	드	Pa	\supset	В	Pn	Am	Cm	益	Ç	Es	Fm	Md	No	۲
	371.9		358.5											
	15 (25)		35.5 15 (25)											
			Ì											

The Company

Cathodeon Ltd is based in the university city of Cambridge, England, and is the world's leading Specialist in Spectral Source Technology. Its experience in the design and manufacture of vacuum/gas filled electronic components spans over 60 years of changing technology since the company was founded in the mid 1930's. A programme of active fundamental research to improve noise, intensity and lifetime performance, with continuing light source, electronic and mechanical engineering support, enable Cathodeon lamps to meet the most stringent requirements of modern instrumentation and are increasingly the first choice of major instrument manufacturers throughout the world.

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Cathodeon Ltd

Nuffield Road, Cambridge CB4 1TW Telephone: (01223) 424100 • Fax: (01223) 426338

International Telephone: +44 1223 424100 • Fax: +44 1223 426338

e-mail: postmaster@cathodeon.com website: www.cathodeon.com

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