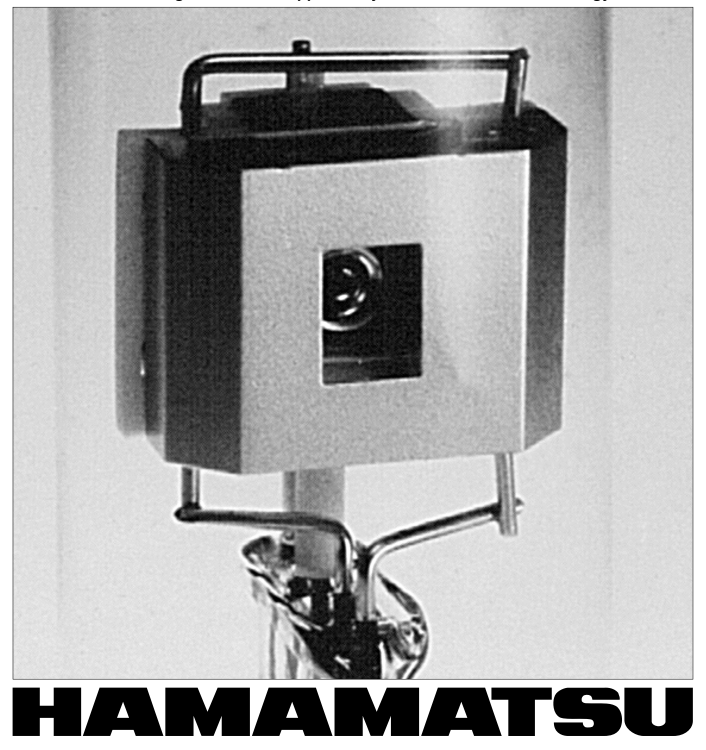


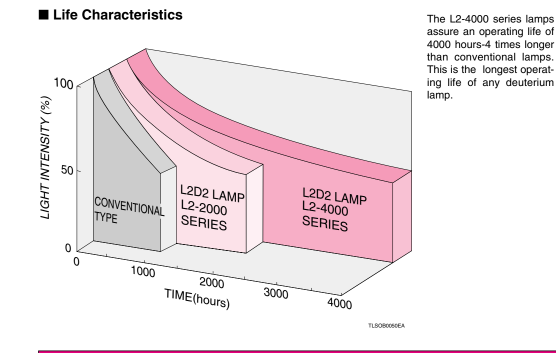


The best light source is supported by the best electrode technology.



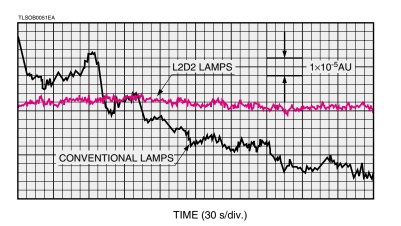
LONG LIFE: 4000 HOURS

4 times longer guaranteed life



HIGH STABILITY: 2 TIMES STABLE Fluctuation: 0.05 %p-p, Drift: ±0.3 %/h

■ Light Output Stability

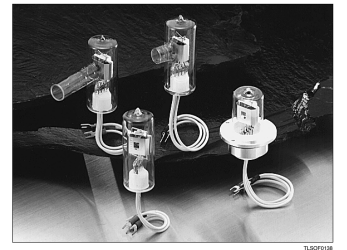


By using a newly developed ceramic structure, a uniform and optimum temperature distribution, which are the most important factor for stable operation, can be obtained. This results in fluctuations of only 0.05 %p-p in the light output, as well as a reduced drift of only ±0.3 %/h

Introducing the L2D2 lamps that open up a new generation of Deuterium lamps used in analytical instruments. The Hamamatsu L2D2 lamps deliver high performance in all

respects-operating life, stability and light output intensity. You will find significant distinc tions from conventional lamps.





APPLICATIONS

SOx/NOx Analyzers

- UV-VIS Spectrophotometers
- CE(Capillary Electrophoresis)
- HPLC
 - - Atomic Absorption Spectrophotometers
 - Thin Layer Chromatography
- Film Thickness Measurement

NOTE

All of Hamamatsu deterium la mps will be L2D2 type in future. However, Hamamatsu agrees to provide conventional types before end of December,1998 upon your requests. Comparison table between L2 D2 type and conventional type is shown on page 3 and 4.



The spacing between electrodes is kept fixed by a molded ceramic spacer. This reduces the lamp to lamp variations in the light output to one half of that obtained with our lamps having a conventional all metal structure.

EXCELLENT TEMPERATURE CHARACTERISTICS

Use of a ceramic structure with excellent thermal stability ensures stable lamp operation even in the presence of ambient temperature variations.

LESS MOVEMENT **OF ARC EMISSION POINT**

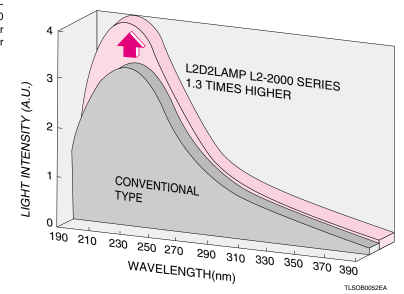


The L2-2000 series lamps produce 1.3 times higher light output than conventional lamps. The L2-4000 series lamps even offer light output 1.1 times higher than conventional lamps.

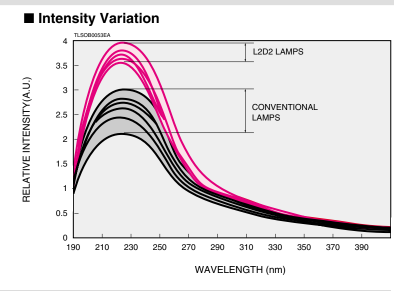
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HIGH LIGHT OUTPUT : 1.3 TIMES HIGHER (L2-2000 Series) 1.1 times higher (L2-4000 series)

Radiant Output Intensity

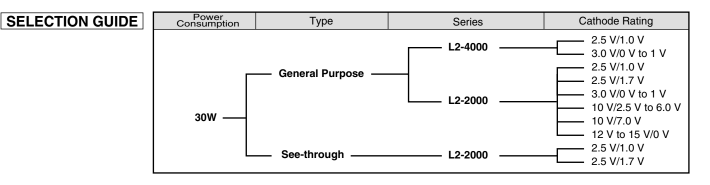


SMALL INTENSITY VARIATIONS : 1/2 Compared to our conventional lamps



Since the ceramic structure has a small thermal expansion coefficient, there is virtually no movement of the arc emission point during operation.

SPECIFICATIONS FOR L2D2 LAMPS



SEE-THROUGH TYPE

The see-through type electrode structure enables straight-line arrangement of the halogen lamp, deuterium lamp, optical system and optical passage. This simplifies optical design of UV-VIS spectrophotometer etc., and eliminates loss of light amount caused by the half mirror.

SPECIFICATIONS

GENERAL PURPOSE

Series	Type. No.	Dimen- sional outline	Window Material	Spectral Disiribution	Aperture Diameter	Required Dis- charge Starting Voltage B Min.	Anode Current	Tube Drop Voltage Typ.
				(nm)	(mm)	(V dc)	(mA dc)	(V dc)
L2-4000	L6565	0	UV glass	185 to 400	1.0	350	300±30	80
	L6566	2	or glass	100 10 100	1.0	350	000-00	
	L6301	1	UV glass	185 to 400	0.5	400		
	L6302			103 10 400	1.0	350		
	L7298	6	Synthetic silica	160 to 400	1.0	350		
	L6303	4	UV glass	185 to 400	0.5	400		
	L6304	4	UV glass	165 10 400	1.0	350		
	L6305	2	UV glass	185 to 400	0.5	400		
	L6306	2	UV glass		1.0	350		80
	L6307	3	UV glass	185 to 400	0.5	400		
	L6308	3			1.0	350		
L2-2000	L7296	6	Synthetic silica	160 to 400	0.5	400	300±30	
	L7296-50	8			0.5	400		
	L7295	6			1.0	350		
	L6309	3	1.0.7	405 400	0.5	400		
	L6310	3	UV glass	185 to 400	1.0	350		
	L6311	5			0.5	400		0.5
	L6311-50	9		105 4 100	0.5	400		85
	L6312	5	UV glass	185 to 400	1.0	350		
	L6312-50	9			1.0	350		
	L7293	7	Mar	445 4 400	1.0	350		80
	L7292	7	MgF ₂	115 to 400	1.0	350		

SEE-THROUGH TYPE

Series	Type. No.	Dimen- sional outline	Window Material	Spectral Disiribution (nm)	Aperture Diameter (mm)	Required Dis- charge Starting Voltage B Min. (V dc)	Anode Current (mA dc)	Tube Drop Voltage Typ. (V dc)
	L6999	4			0.5	400		
	L6999-50	9			0.5	400		
L2-2000	L7307	4	UV glass	185 to 400	1.0	350	300±30	80
	L7174	9			1.0	350		
	L7306	4			1.0	350		

NOTE @Lamps with an aperture of 0.5 mm diameter are high brightness types. These lamps provide 1.6 times higher brightness than standard lamps with an aperture of 1.0 mm diameter. (Refer to page 8.) A trigger voltage higher than this value is required to start lamp discharge. For reliable lighting, an application of 500 V to 600 V is recommended. The maximum rated voltage that can be applied is 650 V. The heater current during warming-up period is so high that the enough voltage may not be supplied to the lamp in case the cable between the lamp and the power supply is long because of voltage drop at the cable. The power supply for the heater should be designed so as to supply specified voltage at the lamp terminal.

The lamp life end is defined as the point when the light output falls to 50 % of its initial value or when output fluctuation (p-p) exceeds 0.05 %.

@L2D2 lamp does not always have a direct replacement for conventional type from its dimensional outline point of view. Please refer to page 5 and 6. Please consult with our sales offices for further details

Output Stability		Filament Ratings					Guaranteed	Conventional	
Drift	Fluctuation	V	Varm-up		Oper	Operating		Lamps 🕒	Type.
Max.	(p-p) Max.	Voltage 🖸	Current	Time	Voltage	Current	1		No.
(%/ h)	(%)	(V dc, ac)	Typ. (A dc, ac)	Min. (s)	(V dc)	Typ. (A dc)	(h)		
10.2	0.05	2.5±0.25	4	4 00	1.0±0.1	1.8	4000	L613,L613-04	L6565
±0.3	0.05	3.0±0.3	5	20	0 to 1	0 to1.8	4000	L3382-01	L6566
					1.0±0.1	1.8		—	L6301
					1.0±0.1	1.0		L613,L613-04	L6302
		2.5±0.25	4			3.3		L1636	L7298
					1.7±0.2			_	L6303
							2000	L1729	L6304
		3.0±0.3 10±1 0.05	5 0.8		0 to 1 0	0 to1.8 0.3 to 0.6		L3381-01	L6305
								L3382-01	L6306
					2.5 to 6.0			_	L6307
				20				L591	L6308
±0.3	0.05				7.0±0.5			L2196	L7296
									L7296-50
		10±1	1.2					L1626	L7295
								L2541	L6309
								L2526	L6310
					G	G		L4505	L6311
		12 to 15	0.5 to 0.55		0	0		L4505-50	L6311-50
					0	0		L4510	L6312
								L4510-50	L6312-50
	_	2.5±0.25	4		1.0±0.1	1.8	2000	L879-01	L7293
		10±1	0.8		2.5 to 6.0 🕒	0.3 to 0.6	2000	L879	L7292

Output	Output Stability			Filament Ratings				Conventional	
Drift	Fluctuation	Warm-up			Operating		Life D	Lamps 🕒	Type.
Max.	(p-p) Max.	Voltage	Current	Time Min. (s)	Voltage	Current Max. (A dc)	1		No.
(%/ h)	(%)	(V dc, ac)	Max. (A dc, ac)	(s)	(V dc)	(Å dc)	(h)		
								—	L6999
					1.0±0.1	1.8		—	L6999-50
±0.3	0.05	2.5±0.25	4	20	1.0±0.1	1.0	2000	L1887	L7307
								_	L7174
					1.7±0.2	3.3		L1886	L7306

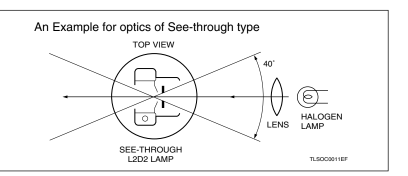
NOTE GRecommended operating voltage is $3.5 V \pm 0.5 V$.

In these lamps, discharge current is allowed to flow into the filament during operation so that cathode temperature is maintained at an optimum level. So there is no need for input of external power to keep the filament heated.

OAverage operating life : Operating life depends on environmental conditions (vacuum atmosphere). It is recommended that these lamps be used in an oil-free environment.

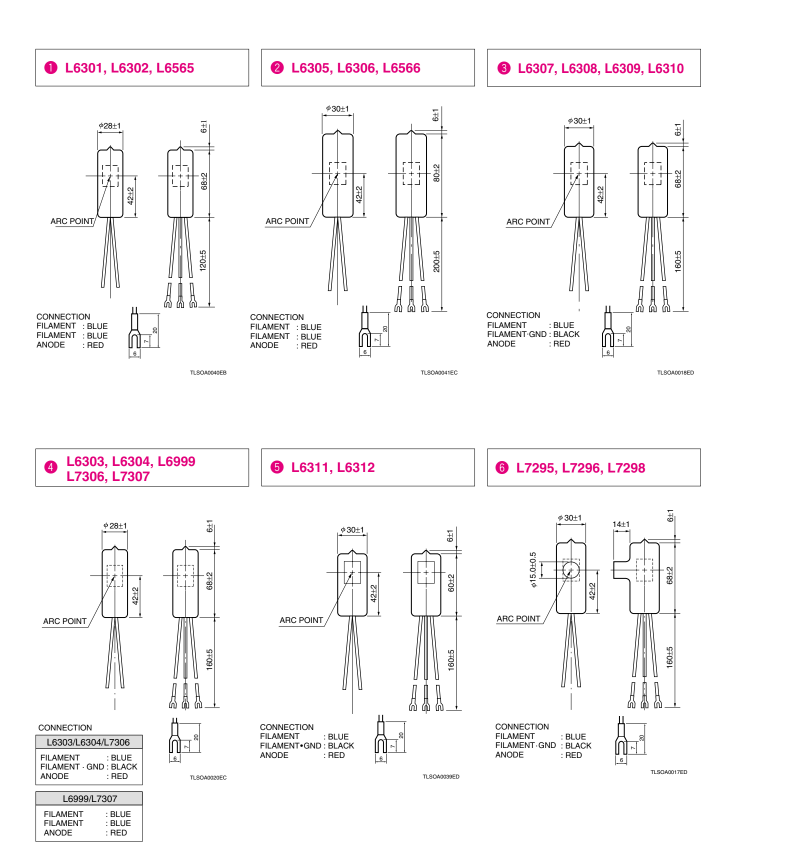
*We recommend using Hamamatsu deuterium lamp power supplies in order to obtain the full performance from our lamps (Refer to page 7 and 9).

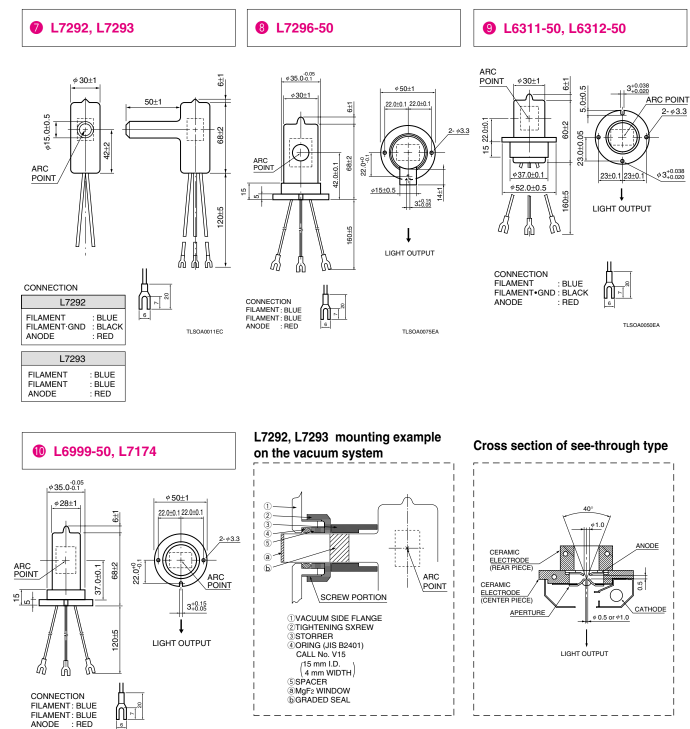




DIMENSIONAL OUTLINES

(Unit : mm)





TLSOA0051EA



TLSOC0010EA

TLSOA0052EA

POWER SUPPLY

Extremely high stability of intensity is required for deuterium lamps because of their applications. Therefore, use of a power supply designed to drive the lamps with stable operation is recommended. Hamamatsu's power supply for deuterium lamps uses a constant-current circuit in the main power supply section and a constant-voltage circuit in the filament power supply section to assure a reliable operation. Hamamatsu offers not only OEM power supplies specially designed for your applications, as well as the following types according to the operation mode of various lamps.

SPECIFICATIONS

Parameter				C1518	C7860	M7628	Unit		
Control Methode				Dropper Type	Switching Type	Switching Type	_		
Input		Input Voltage		(AC) 100/118/230 ±10 %	(AC) 90 to 115/180 to 250 (Automatic)	(DC) 24 ± 2.4	V		
		Input Wattage		100	60	48	VA Max.		
		Output Voltage	With Load	(DC) 80	(DC) 80	(DC) 80	V Тур.		
		Oulput voltage	Without Load	(DC) 160	(DC) 160	(DC) 160	V Тур.		
	Anode	Output Current		Output Current		300	300	300	mA
	Anode	Trigger Voltage		600 ± 50	600 ± 50	600 ± 50	V peak		
Output		Fluctuation (p-p)	0.1	0.5	0.5	% Max.		
		Drift		±0.1	±0.1	±0.1	%/h Max.		
		Output Voltage		See below	See below	See below	_		
	Heater	Output Current		See below	See below	See below	_		
		Warm-up Time		20	25	25	s Typ.		
Ambien	t Temper	ature		0 to +40	0 to +40	0 to +40	°C		
Cooling				Not required	Not required	20 CMF of forced air	_		
Dimensions (W \times H \times D)				$200 \times 107 \times 240$	113 imes 122 imes 220	$100\times118\times36.2$	mm		
Weight				6.7	2.7	0.17	kg		
Certifica	ation			—	—	UL/CE	_		

HEATER VOLTAGE AND CURRENT

Type No.	War	m-up	Оре	ration	Applicable Lamps
туре но.	Voltage (V dc)	Voltage (V dc) Current (A dc typ.) Voltage (V d		Current (A dc typ.)	
C1518 (2.5 V)	2.5 ± 0.2	4	1.0 ± 0.1	1.8	L6565, L7293, L6999, L6999-50
01510 (2.5 V)	2.5 ± 0.2	4	1.0 ± 0.1	1.0	L7307, L7174, L6301, L6302
C1518 (10 V)	10 ± 1	0.8	$\textbf{3.5}\pm\textbf{0.5}$	0.3	L6307, L6308, L7292
C1518 (SQ2.5 V)	2.5 ± 0.2	4	1.7 ± 0.2	3.3	L7298, L6303, L6304, L7306
C1518 (SQ10 V)	10 ± 1	1.2	7.0 ± 0.5	1	L7296, L7295, L6309, L6310, L7296-50
C7860/M7628-2510	2.5 ± 0.15	4	1 ± 0.05	1.8	L6565, L7293, L6999, L6999-50
G7000/INI7020-2310					L7307, L7174, L6301, L6302
C7860/M7628-2517 A	$\textbf{2.5}\pm\textbf{0.15}$	4	1.7 ± 0.1	3.3	L7298, L6303, L6304, L7306
C7860/M7628-3000 (A)	3 ± 0.15	5	0	0	L6566, L6305, L6306
C7860/M7628-1035 (A)	10 ± 0.5	0.8	3.5 ± 0.2	0.3	L6307, L6308, L7292
C7860/M7628-1070	10 ± 0.5	1.2	7 ± 0.35	1	L7296, L7295, L6309, L6310, L7296-50
C7860/M7628-1555 ^(A)	15 ± 0.75	0.5	5.5 ± 0.3	0.3	L6311, L6311-50, L6312, L6312-50

NOTE (A) C7860 series are manufactured only when the order is placed.

* Characteristics are measured at 23±1 °C after 30 min of warming up.



C1518



C7860

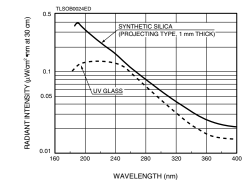


TECHNICAL INFORMATION

Spectral Distribution

Deuterium lamps emit high intensity light in the UV range at wavelengths shorter than 400 nm. Light intensity on the short wavelength side is determined by the window material used.

Figure 1: Spectral Distribution

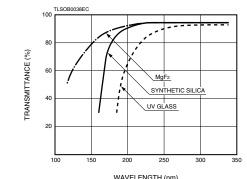


Window Material

The following 4 types of window material are available for deuterium lamps. (1) UV glass (2) Synthetic silica (3) MaF2

Figure 2 shows the transmittance of various window materials. UV light at wavelengths shorter than 190 nm attenuates greatly due to its absorption by oxygen. To obtain the fullest performance in window transmittance, it is recommended that the inside of the equipment be filled with nitrogen or vacuum-evacuated to eliminate this absorption effect.

Figure 2: Typical Transmittance of Various Window Materials



●UV glass

UV glass has a higher ultraviolet transmittance than normal optical glass (borosilicate glass). It has the longest cut off wavelength of 185 nm among the four types. However the generation of ozone is lower than other window material types, it is not necessary to have special anti-ozone treatments

Synthetic silica

Synthetic silica is obtained by fusing a silica crystal that is artificially grown. Although its cut off wavelength is 160 nm, it contains less impurities than fused silica, and transmittance at 200 nm has been improved by approx 50 %

●MaF₂

MgF2 is a crystallized form of alkali metal halide that has an excellent ultraviolet transmittance, a low deliquescence and is used as window material for vacuum ultraviolet applications. Its cut off wavelength is 115 nm.

7

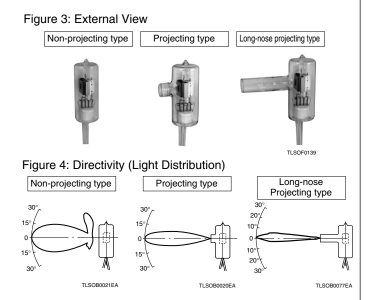
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Light Distribution

The non-projecting type uses the side of the cylindrical glass bulb as the emission window, whilst the projecting type uses a plane glass attached to a projection on the bulb.

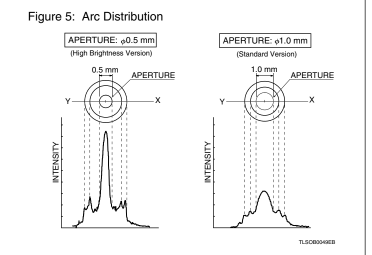
HAMAMATSU

The projecting type has a uniformed transmittance due to the plane glass. Since the window is located far from the discharge position, the amount of dirt produced by spattering from the electrodes is reduced resulting in low deterioration of light output. The non-projecting type requires less space and has a wider directivity since there is no projection, enabling effective use of emitted light. The long-nose projecting type uses an MgF2 window and is suitable for vacuum ultraviolet applications. This type is used with the tip of the nose inserted into the vacuum equipment.



Arc Distribution

Arc intensity is determined by the aperture (light exit) size. Figure 5 shows typical spectral distributions for lamps with different aperture sizes. At the same input current and voltage, lamps with an aperture of 0.5 mm diameter (high brightness type) provide 1.6 times higher brightness than lamps with an aperture of 1.0 mm diameter (standard type). The half width of spectral distribution also becomes narrower with a reduced aperture size. When higher intensity is required or the object to be irradiated is very small, the high brightness type is recommended.

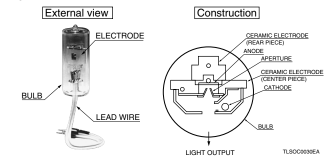


TECHNICAL INFORMATION

Construction

Figure 6 shows the external view and internal construction of a deuterium lamp. The anode has a unique structure covered with ceramic to prevent abnormal discharge, and the cathode has a highly durable electrode. Since a deuterium lamp uses the positive column flash of arc discharge, the cathode is shifted sideways and an aperture is located immediately in front of the anode so that high intensity is obtained. The aperture plate placed between anode and cathode may be used as an auxiliary electrode for lamps designed for low voltage lighting.

Figure 6: External View and Electrode Construction



Terminology (1)Solarization

Transmittance of UV glass and fused silica drops when they are used

over a long period. This is caused by a drop in transparency of the glass resulting from dirt on the glass and the influences of ultraviolet rays. In the worst case, the glass becomes cloudy and its life is shortened. This is called solarization, and transmittance drops, particularly in short wavelength region. This phenomenon is hardly ever seen with synthetic silica.

②Discharge starting voltage

When the cathode is sufficiently heated and ready for arc discharge, a pulse trigger voltage is applied between anode and cathode, and discharge starts. The discharge starting voltage of 30 W deuterium lamps is approx. 350 V (400 V max.). However, since the discharge starting voltage rises according to the prolongation of operation time, it is recommended that a voltage of approx. 500 V be applied to assure discharge. (The maximum applied voltage for trigger is 650 V.) The discharge starting voltage varies depending on the trigger method and trigger constant.

3 Output stability

(1) Drift

Drift refers to variation of output over a long period caused as a result of the change in thermoelectron discharge characteristic of the cathode, change in gas pressure or dirt on the window. It is expressed in variation per hour. In the case of deuterium lamps, it takes 10 to 15 minutes until the inside of the lamp reaches thermal equilibrium after start of discharge, so a warm-up period of 20 to 30 minutes is required.

(2) Fluctuation

Fluctuation refers to variation of output caused by deterioration of the cathode or fluctuation of discharge position. Light output fluctuates approx. 0.05 % at intervals between a few minutes and a few hours. In addition, the position of the arc point also fluctuates.

(4)Life (1)Fluctuation of light output

Life is determined by the point at which fluctuation combining fluctuation and shift exceeds 0.05 %p-p.

(2)Drop of light output

Life is determined by the point at which the total emitted energy drops to 50 % of the initial level. As described earlier, decrease in light output is caused mainly by solarization and dirt inside the window. The life specified is 2000 hours for L2-2000 series, and 4000 hours for L2-4000 series.

Discharging the L2D2 Lamps

In deuterium lamps, an aperture electrode is placed between cathode and anode to compress the discharge, so that high light intensity is obtained. This required, a high voltage trigger discharge across cathode and anode. In general, a typical power supply for deuterium lamps consists of the following three power supplies.

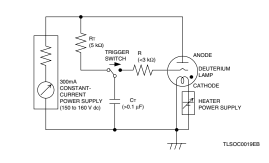
- Constant current power supply of 300 mA
- (open voltage about 150 V)
- Trigger power supply of 500 to 600 V peak
- Power supply for the heater (about 10 W)

However, in view of the need for cost reduction, safety and downsizing, lamp manufactures are evaluating methods that eliminate the trigger power supply. One of these is the use of an auxiliary electrode. In this approach, the electrical energy from a constant current power supply of 150 V/300 mA (main power supply) is stored in a trigger capacitor and then is discharged between lamp shield box and cathode. This generates ions and momentarily reduces the impedance between anode and cathode, leading to the main discharge. However, because this trigger discharge occurs only at a restricted point near the cathode, it is a less reliable triggering method.

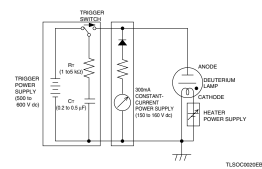
In the L2D2 lamp, ceramic insulators are used as part of the electrode support, so that the aperture potential is isolated from the shield box potential. Since this aperture electrode is used as an auxiliary electrode, the trigger discharge can be guided to the aperture, allowing operation at a voltage 40 to 50 V lower than that of a conventional lamp. This also results in higher reliability of the triggering operation. Thus, the greatest advantage of the auxiliary electrode is that no trigger power supply is necessary. The circuit shown on the below, resulting both a cost reduction and downsizing of the power supply

Figure 7: Example Circuit Diagram

•Auxiliary electrode operation



Conventional circuit



When the L2D2 lamp series with an aperture size of 0.5 mm diameter will be operated by the circuit as shown above, it is recommended to employ CR constant as RT=1 k Ω and CT=0.5 μ F to obtain the reliable lamp ianition.

OPERATING TEMPERATURE

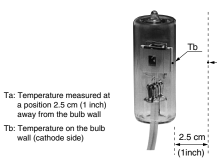
Optimum Operating Temperature-

To obtain high stability and long operating life, adequate care must be paid to operating conditions including the operating temperature of the lamp. Although the lamp's bulb wall temperature (Tb) rises as the ambient temperature (Ta) rises, the bulb wall temperature of conventional deuterium lamps normally rises to approx. +200 °C (direct-heated cathode type) to 240 °C (SQ cathode type) when the ambient temperature is +25 °C. Moreover, the bulb wall temperature of the L2D2 lamps rises even further by +50 °C reaching +280 °C due to the way in which the electrode is constructed. (Bulb wall temperature (Tb) also differs depending on the lamp type and heater voltage as well as lamp housing.) Although the operating temperature of Hamamatsu L2D2 lamps has been designed based on lamps operated under normal temperature, the temperature range given in the table below is recommended as the allowable operating temperature range enabling the use of the lamps over a long period of time with high stability.

Table1: Allowable Operating Temperature Range for Deuterium Lamps

Lamp Type	L2D2 Lamp		
Cathode Type	All Cathode type		
Ambient temperature: Ta	+10 °C to +50 °C (+20 °C to +30 °C)*		
Bulb wall temperature: Tb	+245 °C to +280 °C		
Maximum allowable bulb wall temperature: Tb Max.	+290 °C Max.		

*Temperature enclosed by () indicates the optimum ambient temperature



As the ambient temperature (Ta) rises, cathode temperature increases, resulting in evaporation of the cathode. If the ambient temperature (Ta) drops, the gas pressure inside the bulb is reduced increasing the kinetic energy of the gas and ions causing sputtering of the cathodes thermionic coating. In both cases, the gas inside the bulb is rapidly consumed. This deteriorates the stability and intensity. Thereby drastically shortening the operating life.

For stable operation of deuterium lamps, care should be paid to the installation of the lamps so that the bulb wall temperature (Tb) does not exceed +290 °C.

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PRECAUTION AND WARRANTY

Precautions When Using Deuterium Lamps-

- 1. Deuterium lamps emit ultraviolet rays which can be harmful to your eyes and skin. Never look directly at the emitted lights, nor should you allow it to come into contact with your skin. Always wear protective goggles and clothing when operating the lamps.
- 2. Since the bulb wall reaches a very high temperature (over +200 °C) when the lamp is on, do not touch it with bare hands or bring flammable objects near it.
- 3. Do not exert mechanical vibration or shock on the lamp, otherwise the stability will deteriorate.
- 4. Silica glass graded sealing. In the case of bulbs using silica glass, the window is formed by connecting different glass sections having slightly different expansion rates. Since the mechanical strength of these seams is low, the bulb fixing method should be so arranged that no force is exerted on these seams during fixing or operation.
- 5. Before turning on the lamp, wipe the bulb and window gently with alcohol or acetone. Dirt on the window will cause deterioration of the UV transmission. so always wear gloves when handling the lamp.
- 6. High voltage is used to operate the lamp. Use extreme caution to prevent electric shocks.

Warrantv

The warranty period will be one year after our shipment to original purchaser or guaranteed life time whichever comes first. The warranty is limited to replacement of the faulty lamp. Faults resulting from natural disasters and incorrect usage will also be excluded from warranty.

Related Products

Water-Cooled 150W VUV Deuterium Lamps

These water-cooled 150W lamps provide a radiant output 3 to 4 times higher than 30W lamps and are chiefly used as excitation light sources. Two window materials, synthetic silica(L1314) and MgF₂(L1835) are available.

The MgF₂ window type is widely used as a VUV light source in photo CVD, solar simulator(in space) and other VUV applications. A vacuum flange E3444 series are provided as an option allowing simple connection to a vacuum instrument.

Calibrated Deuterium Light Source L7820

The L7820 is the calibrated light source consisting of L2D2 featuring high stability and good repeatability, which are required for calibrated light source.

In order for anybody to achieve stable light, not only the lamp design but also power supply and lamp housing design are optimized. It delivers high stable light in the long and the short term operation especially in the calibrated range of 250 nm to 400 nm.

The L7820 is suitable for quality control of light source, light detector and so on.

The certificate with JCSS logo mark is attached.

UV-VIS Fiber Light Source L7893 Series

This light source L7893 series incorporates a highly stable L2D2 lamp and a Tungsten lamp into a single compact housing with an optical fiber light guide. The combination of these two lamps covers a wide spectral range from 200 nm to 1100 nm, yet offers highly stable light output and long service life. This light source L7893 series is ideal for a compact analytical equipment such as miniature grating units, portable spectrophotometers and reflection meters.

Lamp Housing E8039

This lamp housing was designed to allow easy operation of deuterium lamps such as L2D2 lamps and provide full lamp performance. It accommodates a lamp with a flange so that no optical alignment is required. The built-in interlock and forced-air cooling functions ensure high safety. Collimating lenses and fiber guide adaptors are also available as easy-to-replace options, which easily attach to the light exit and allow obtaining the desired light beam.

For details, please refer to the catalogs which are available from our sales office.

CE Marking

This catalog contains products which are subject to CE Marking of European Union Directives. For further details, please consult Hamamatsu sales office.

*PATENTS: USA 6, PATENTS PENDING: JAPAN 7, USA 1, EUROPE 7

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314-5, Shimokanzo, Toyooka-village, Iwata-gun, Shizuoka-ken, 438-0193, Japan, Telephone: (81)539/62-5248, Fax: (81)539/62-2205 U.S.A.: Hamamatsu Corporation: 360 Foothill Road, P.O. Box 6910, Bridgewater. N.J. 08807-0910, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: usa@hamamatsu.com Germany: Hamamatsu Photonics Deutschland GmbH: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-2658 E-mail: info@hamamatsu.de France: Hamamatsu Photonics France S.A.R.L.: 8, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00, Fax: (33)1 69 53 71 10 E-mail: info@hamamatsu.de United Kingdom: Hamamatsu Photonics Norden AB: Smidesvägen 12, SE-171-41 SOLNA, Sweden, Telephone: (46)8-509-031-00, Fax: (46)8-509-031-01 E-mail: info@hamamatsu.ee Italy: Hamamatsu Photonics Italia: S.R.L.: Strada della Moia, 1/E, 20020 Arese, (Milano), Italy, Telephone: (39)02-935 81 731, Fax: (39)02-935 81 741 E-mail: info@hamamatsu.it TLSO10227E04

TLSO1027E04 JUN. 2001 IP Printed in Japan (2000)





