

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Капуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (869)222-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61

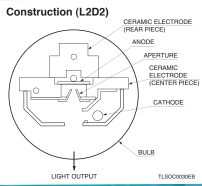
Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Пенза (8412)22-31-16 Казахстан (772)734-952-31

# FOR HIGH PERFORMANCE **DEVICES**

Hamamatsu deuterium lamps (D2 lamps) deliver a long lifetime, excellent stability, and high output to the highest levels to allow users to obtain the maximum performance characteristics from their equipment.





## Hamamatsu deuterium lamps key features and the reasons

Long lifetime

#### **UV-transmitting glass**

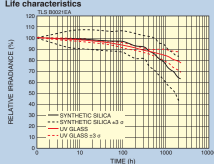
#### OProblems with prior lamps using quartz glass

Premature deterioration in transmittance cause by UV light

Quality variations due to production process and material inclusions

Troublesome ozone generation

#### Life characteristics



**○We solved these problems** by using UV-transmitting glass superior to quartz glass!!

High resistance to UV light

**High quality** with less variations

No ozone generation

#### **High stability**

#### Maintains high stability until product lifetime end Light output stability Stability at initial operation Stability after 2000 hours of operation ABS (

#### 2 Ceramic electrode

#### OProblems with prior lamps using (Metal electrode)

Low stability due to being susceptible to ambient conditions

Large variation in light output because electrode spacing is not uniform

• We solved these problems by using ceramic electrodes with excellent temperature characteristics!!

> Excellent temperature characteristics ensure high stability

Uniform electrode spacing minimizes variations in characteristics

#### 3 Cathode (Super quiet type)

#### OProblems with conventional directly-heated type

Concentrated radiated heat damage applies a large load to the cathode

Vibration and operating time directly affect cathode deterioration

• We solved these problems of the directly-heated type by using a super quiet cathode!!

> ectron emission capability with minimal fluctuations

#### Lighting performance

#### 4 Capacitor

#### OProblems with D<sub>2</sub> lamp without auxiliary ignition

Fails to light up due to electrode deterioration during long-term operation

Fails to light up due to decrease of internal gas during long-term operation

Fails to light up when the lamp is hot and in case of re-igniting right after turning off ○We solved these problems with the conventional lighting method by using auxiliary lighting method!!

Secured lighting even if the lamp is hot or at the end of lifetime

Deuterium lamps are light source lamps that utilize an arc discharge in deuterium (D<sub>2</sub>) gas. They emit an intense spectrum in the UV region and have feature of unrivaled stability compared to other UV light sources.

#### PRODUCT LINE-UP / APPLICATION LIST



30 W
L2D2®
LAMPS
Long lifetime deuterium lamps
Best-selling light sources that deliver the high quality and high performance required by chemical analysis instruments while keeping costs low
P5



H2D2
LAMPS
Ultra-high luminance deuterium lamps
Next-generation light sources that have achieved the highest luminance in the history of deuterium lamps

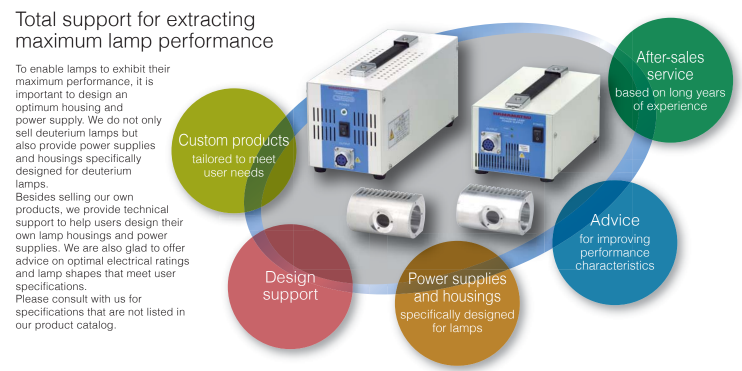
P14

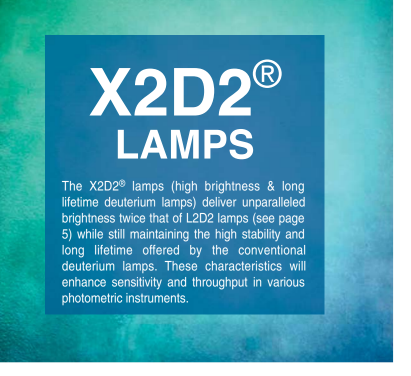
\*As of Feb. 2016 according to our research

Applications Window material	UV glass	Synthetic silica	MgF <sub>2</sub>
HPLC (High Performance Liquid Chromatography)	0	0	X
UV-VIS Spectrophotometer			
CE (Capillary Electrophoresis)			X
Atomic Absorption Spectrophotometer			×
Thin Layer Chromatography			X
Water Quality, Air Pollution and Other Environmental Analyzer			×
Film Thickness Gauge			
Semiconductor Testing Equipment	0		
UV Resistance Evaluation of Materials			
Photoionization Light Source	X	X	
Static Electricity Removal by Vacuum UV Light	×	×	0

O: Optimum O: Usable according to application X: Not generally suitable

#### Peripheral devices that support high performance







#### **Features**

●Long life: 2000 h

■Arc distribution

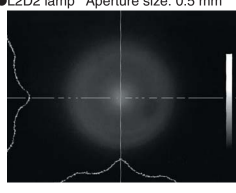
●High stability: 0.005 %(p-p) typ.

●High brightness: 2 times higher than L2D2 lamps

# •X2D2 lamp Aperture size: 0.5 mm

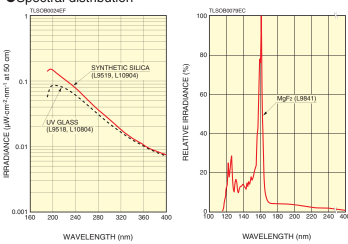
2 times
higher than
conventional type

●L2D2 lamp Aperture size: 0.5 mm

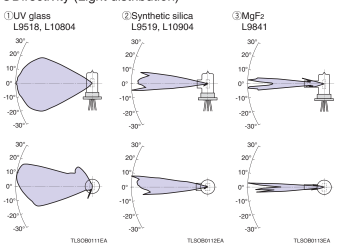


#### Characteristics

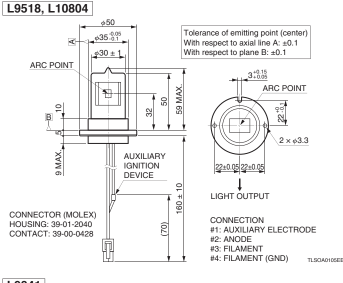
Spectral distribution

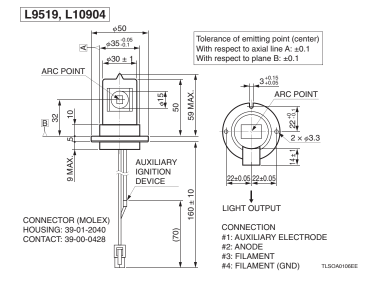


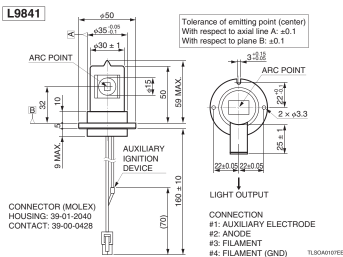
#### Directivity (Light distribution)

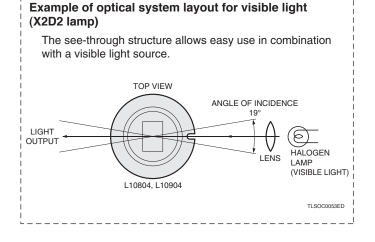


#### Dimensional outline (Unit: mm)









#### **Specifications**

Type No.			L9518	L10804	L9519	L10904	L9841	Unit
Туре	Type			See-through	Standard	See-through	Standard	_
Window material			UVç	glass	Synthe	tic silica	MgF2	_
Spectral distribution			185 1	to 400	160 t	o 400	115 to 400 <sup>®</sup>	nm
Aperture diameter					0.5			mm
Output stability	Drift (Max.)				±0.3			%/h
at 230 nm	Fluctuation	(р-р) Тур.			0.005			%
Guaranteed life at 230	nm <sup>®</sup>				2000			h
Discharge starting volt	Discharge starting voltage (Max.)®			400				
Anode current			$300 \pm 30$					
Tube voltage (Typ.)			90 85					V dc
	Warm-up	Voltage	2.5 ± 0.25					
Filament ratings	vvaiiii-up	Current (Typ.)	4					A dc
Thament fallings	Operating	Voltage			1.7 ± 0.2			V dc
	Operating Current (Typ.)		3.3					A dc
Filament warm-up time (Min.)			20					S
Power supply ©			C9559, M9521					_
Lamp house			E9522-50, E9558-50					_
Bulb wall temperature	D		245 to 290					°C

- (a) Lamp life end is defined as the point when light output at 230 nm falls to 50 % of its initial value or when output fluctuations exceed 0.05 % (p-p).
- ®A trigger voltage must be applied to the anode and auxiliary electrode. ©The power supply for the L2D2 cannot be used to operate X2D2 lamps.
- ®Recommended temperature for operating a lamp in the lamp housing. Consult us on how to measure the temperature.
- © Does not support vacuum evacuation and so should be used in nitrogen atmosphere.
- \* Custom lamps not listed above will be available on request. Please feel free to contact us.

# L2D2® LAMPS

The L2D2® lamps are UV light sources with a long service lifetime and high stability. These L2D2 lamps have characteristics essential for light sources used in chemical analysis instruments and provide high measurement accuracy.



●Long life: 4000 h (L6565)

●High stability: 0.005 %(p-p) typ.

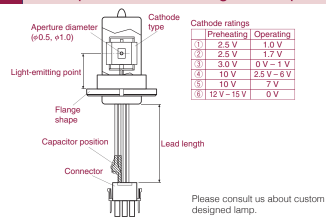
Small intensity variations

●Low cost

Error-free lighting



#### Example of custom-designed lamp



#### **Specifications**

		A				Output stabi	lity at 230 nm	B Guaranteed	Required discharge																			
Type No.	Туре	Dimen- sional outline	Window material	Spectral distribution	Aperture diameter	Drift Max.	Fluctuation (p-p) Typ.	life at 230 nm	starting voltage © Max.	Anode current	Tube voltage Typ.																	
				(nm)	(mm)	(%/ h)	(%)	(h)	(V dc)	(mA dc)	(V dc)																	
L6565		1			1.0			4000	350																			
L6301																												
L6301-50		8																										
L6303		1	LIV along	glass 185 to 400		±0.3	0.005	2000	400																			
L12313		3	UV glass		0.5																							
L12313-50		7																										
L6307	Standard	2			0.5																	0.5	±0.5	0.003	2000	400		
L6309		(2)									300 ± 30	80																
L7296		4	Synthetic	160 to 400						300 ± 30	80																	
L7296-50		6	silica	160 10 400																								
L12307		2	UV glass	185 to 400																								
L7293		(5)	MaFa	11E to 100	1.0			2000 <sup>®</sup>	350																			
L7293-50		9	MgF2	115 10 400	115 to 400 1.0	_	_	2000	330																			
L6999		1	UV glass	195 to 400																								
L6999-50	See-through	8	8 OV glass	185 to 400	0.5	±0.3	0.005	2000	400																			
L9030	See-infough	4	Synthetic	100 to 400	0.5	±0.3	0.005	2000	400																			
L9030-50	1	6	silica	160 to 400																								

ASee pages 7 and 8.

BLamp life end is defined as the point when light output at 230 nm falls to 50 % of its initial value or when output fluctuations exceed 0.05 % (p-p).

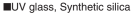
<sup>©</sup>A pulse voltage higher than this value must be supplied to start reliable lamp discharge.

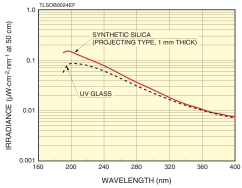
①Operating life may vary depending on operating environmental conditions (vacuum atmosphere).

#### Characteristics

#### Spectral distribution

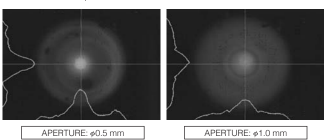
Deuterium lamps emit high intensity light in the UV range at wavelengths shorter than 400 nm. Light intensity on the short wavelength side is determined by the window material used.

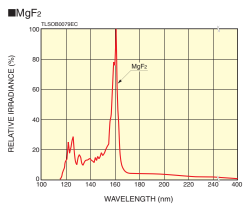




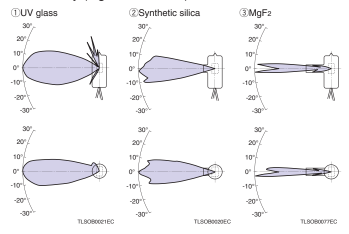
#### Arc distribution

Arc distribution of deuterium lamps is determined by the aperture (light exit) size. At the same input current and voltage, lamps with a 0.5 mm aperture provide 1.4 times higher intensity than lamps with a 1.0 mm diameter aperture.





#### Directivity (Light distribution)



	Filament ratings				Applicable p	ower supply <sup>(H)</sup>						
Voltage <sup>©</sup> (V dc, ac)	m-up Current Typ. (A dc, ac)	Oper Voltage (V dc)	Current Typ. (A dc)	Filament warm-up time Min. (s)	AC input type	DC input time	Bulb wall temperature (Recommended) (1)	Type No.				
								L6565				
2.5 ± 0.25	4	1.0 ± 0.1	1.8		C9598-2510	M9596-2510		L6301				
2.0 2 0.20								L6301-50				
		1.7 ± 0.2	3.3		C9598-2517	M9596-2517		L6303				
3	5	0 to 1	0 to 1.8		C9598-3000	M9596-3000		L12313				
Ü			0 to 1.0			1110000 0000		L12313-50				
	0.8	2.5 to 6.0 <sup>(F)</sup>	0.3 to 0.6		C9598-1035	M9596-1035		L6307				
10 ± 1				1 20 C9598-1070 M9596-1070 245 to 2	245 to 290	L6309						
10 1 1	1.2		5 1		C9598-1070	M9596-1070	243 10 230	L7296				
12 to 15	0.5 to 0.55	0 ©	0 <sup>©</sup>		C9598-1555	M9596-1555		L12307				
								L7293				
								L7293-50				
25.025	2.5 ± 0.25 4	10.01	1.0		C9598-2510	M0506 2510		L6999				
2.0 ± 0.20		4 1.0 ± 0.1 1.8	1.0		C3030-2010	510 M9596-2510		L6999-50				
								L9030				
								L9030-50				

<sup>(</sup>E)If the cable between the lamp and power supply is too long, a large filament voltage drop occurs in the cable that might make the lamp filament voltage too low. The filament power supply should be designed to supply the specified voltage at the lamp input terminal.

 $<sup>\</sup>bigcirc$  Recommended operating voltage is 3.5 V  $\pm$  0.5 V.

<sup>©</sup>During lamp operation a discharge current flows into the filament so no external power supply is needed to maintain the filament temperature.

<sup>(</sup>H)To extract full performance from our deuterium lamps we recommend using our dedicated power supplies.

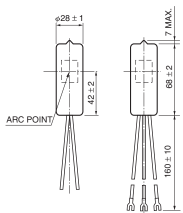
①Recommended temperature for operating a lamp in the lamp housing. Consult us on how to measure the temperature.

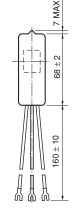
<sup>\*</sup> Custom lamps not listed above will be available on request. Please feel free to contact us.

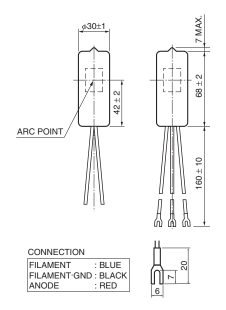
1 L6301, L6565, L6303, L6999

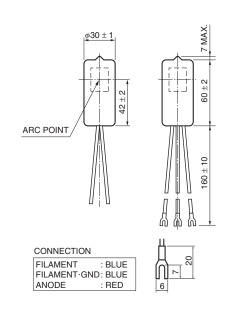
2 L6307, L6309, L12307

**3** L12313









CONNECTION

ANODE

L6303 FILAMENT : BLUE FILAMENT · GND : BLACK ANODE : RED

L6301, L6565, L6999 FII AMENT · BI UF FILAMENT : BLUE

: RED

TI SOA0040FD

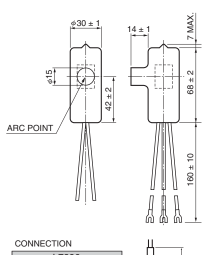
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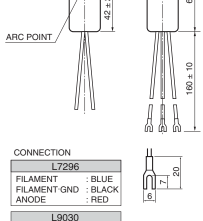
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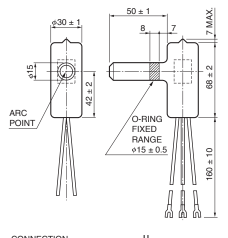


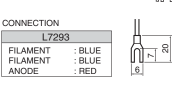


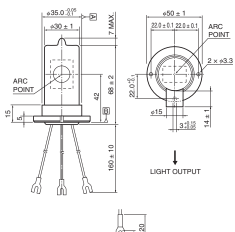


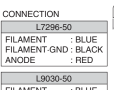


: BLUE









Tolerance of emitting point (center) With respect to axial line A: ±0.1 With respect to plane B: ±0.1

FILAMENT : BLUE FILAMENT : BLUE ANODE : RED

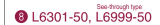
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FILAMENT

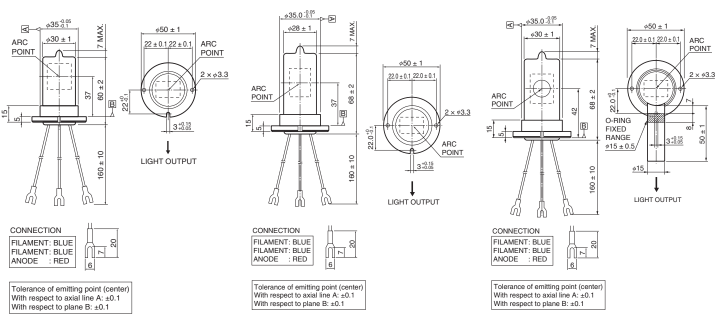
FILAMENT

ANODE

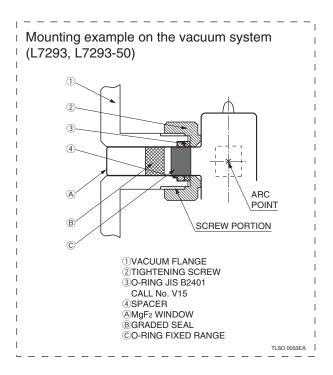








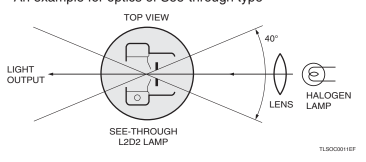
TLSOA0050EA TLSOA0051ED TLSOA008EC



#### See-through type

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

#### An example for optics of See-through type



▼Type No. L6999, L6999-50, L9030, L9030-50





#### POWER SUPPLY FOR D<sub>2</sub> LAMPS LAMP HOUSE

Applications using deuterium lamps require very high stability of light output, so using a Hamamatsu dedicated power supply and lamp house is recommended to operate these lamps. When users are designing their own power supply and lamp housing, we provide technical support and follow-up to ensure an optimal optical design so please consult us when needed.

E9522-50: for L9518 E9558-50: for L9519 E9522: for L6301-50 E9558: for L7296-50

\* We welcome requests for custom products for see-through types (L10804, L6999-50, L6999-50 and L9030-50).

#### Power supply for X2D2® lamps / Lamp housing





▲Power supply Left: C9559, Right: M9521

▲Lamp housing Left: E9522-50, Right: E9558-50

#### Power supply for L2D2® lamps / Lamp housing

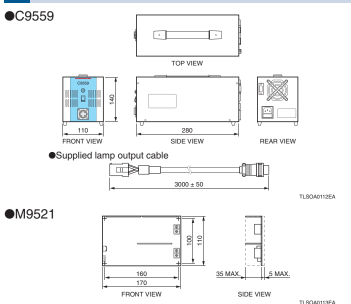


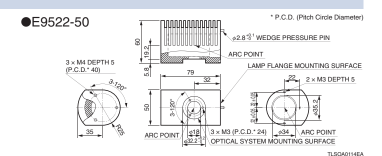


▲Power supply Left: C9598, Right: M9596

▲Lamp housing Left: E9522, Right: E9558

#### Dimensional outline (Unit: mm)





●E9558-50

OPTICAL SYSTEM MOUNTING SURFACE

3 × M4 DEPTH 5

(P.C.D.\* 40)

ARC POINT

3 × M3 (P.C.D.\* 24)

3 × M3 (P.C.D.\* 24)

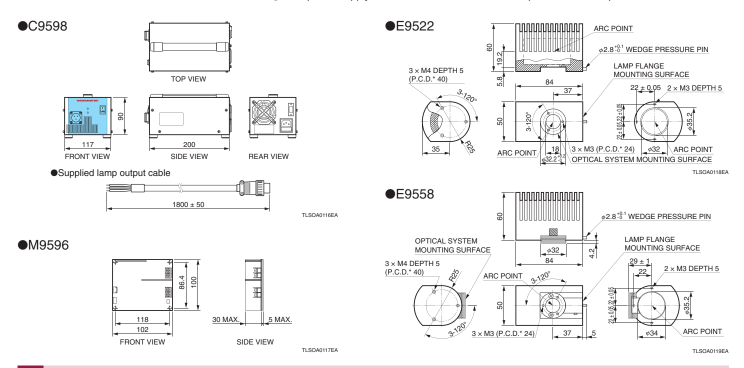
TISOA0115EA

#### Power supply for X2D2 lamp specifications

	Pa	rameter		C9559	M9521	Unit			
Input	Input volta	Itage		AC 100 V to AC 240 V (100 V/200 V Auto switching) Single phase 50 Hz / 60 Hz	DC 24 V ± 2.4 V	_			
	Input curr	ent (Max.	)	1.4	3	Α			
	Output	V	Vith load (Typ.)	85 ,	/ 90	V dc			
	voltage (I	DC) V	Vithout load (Min.)	20	00	V dc			
	Output cu			300	± 30	mA dc			
			(p-p) (Typ.)	0.0	005	%			
	Current di	rift at 25°	C (Typ.)	±0	.02	%/h			
Output				Warm-u	Voltage	2.5 =	± 0.2	V dc	
	Filament	t   Warm-up   Current (Typ.)			A dc				
	ratings	Operati	Operation	Operation	Operation	Voltage	1.7 =	± 0.2	V dc
		Operation	Current (Typ.)	3	.3	A dc			
	Filament v	varm-up 1	ime	Appro	S				
	Trigger	Anode		60	V peak				
	voltage	Auxiliary	electrode	60	V peak				
Cooling me	ethod			_	Forced air cooling (0.3 m <sup>3</sup> /min)	_			
Operation	ambient ter	mperature	)	0 to	°C				
Storage temperature		-10 to	°C						
Operating and storage humidity		Below 80 (No	condensation)	%					
External cor	External control (Lamp ON/OFF, Lamp irradiation signal)		Yes Yes		_				
Conformar	nce CE			Yes	Yes	_			
standards	UL (F	ile No. E2	49677)	_	Yes				

#### Dimensional outline (Unit: mm)

The power supply for the L2D2 cannot be used to operate X2D2 lamps. \*P.C.D. (Pitch Circle Diameter)



#### Power supply for L2D2 lamp specifications

	Parameter		C9598	M9596	Unit
Input	Input voltage		AC 100 V to AC 240 V (100 V/200 V Auto switching) Single phase 50 Hz / 60 Hz	DC 24 V ± 2.4 V	_
	Input current (Max.)		0.9	2	А
	Output voltage (DC)	With load (Typ.)	8	0	V
	Output voltage (DC)	Without load (Min.)	20	00	V
	Output current (DC)		300	± 30	mA
Output	Current Fluctuation (p-p) (Typ.)		0.0	%	
	Current drift at +25 °C	C (Typ.)	±0	%/h	
	Warm-up time		Appro	S	
	Trigger voltage		Appro	V peak	
Cooling me	ethod		_	Forced air cooling (0.3 m <sup>3</sup> /min)	_
Operation	ambient temperature		0 to	°C	
Storage ter	Storage temperature		-10 to	°C	
Operating and storage humidity		Below 80 (No	%		
External control (Lamp ON/OFF, Lamp irradiation signal)		Yes	Yes	_	
Conformance EN (CE marking)		Yes Yes		_	
standards	UL (File No. E249	0677)	_	Yes	_

#### Filament ratings

	War	Warm-up		ation	
Type No.	Voltage (V dc)	Current (A dc)(Typ.)	Voltage (V dc)	Current (A dc)(Typ.)	Applicable lamp
C9598/M9596-2510	2.5 ± 0.2	25+02 4		1.8	L6565, L7293, L6999, L6999-50, L7293-50
C9396/1019390-2310	2.5 ± 0.2	4	1.0 ± 0.1	1.0	L6301, L6301-50, L9030, L9030-50
C9598/M9596-2517	$2.5 \pm 0.2$	4	$1.7 \pm 0.2$	3.3	L6303
C9598/M9596-3000	$3 \pm 0.2$	5	0	0	L12313
C9598/M9596-1035	10 ± 0.5	0.8	$3.5 \pm 0.2$	0.3	L6307
C9598/M9596-1070	10 ± 0.5	1.2	7 ± 0.4	1	L7296, L6309, L7296-50
C9598/M9596-1555	13.5 ± 0.7	0.5	5.25 ± 0.25	0.3	L12307

# S2D2® LAMPS

The S2D2® lamps are compact deuterium lamps with a drastically reduced size compared to ordinary deuterium lamps. Despite their compact body, the S2D2 lamps have the same high stability as conventional deuterium lamps and a unique electrode structure that delivers high brightness.



▲Left: L13301 Right: L10671D

#### Features

●Long life: 1500 h (L10671D)

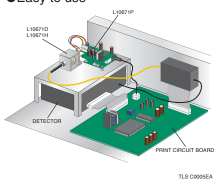
Compact

●High stability: 0.005 %(p-p) typ.

High output UV continuous spectrum

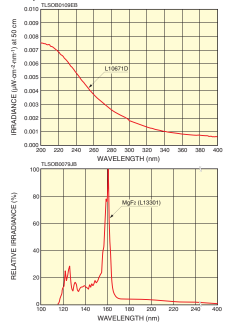
•Low power consumption

Easy to use

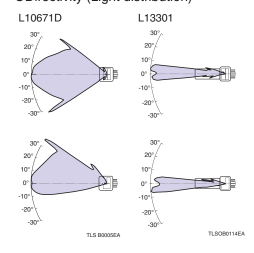


#### Characteristics

Spectral distribution



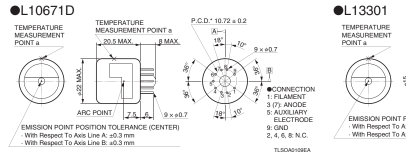
#### ●Directivity (Light distribution)

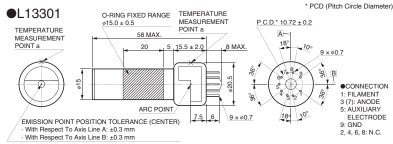


#### **Specifications**

Para	ameter		Description	on / Value	Unit
Type No.			L10671D	L13301	_
Window material			UV glass	MgF <sub>2</sub>	_
Spectral distribution			185 to 400	115 to 400	nm
Aperture diameter			1.	.0	mm
Output stability	Drift (Max.)		±0	.25	%/h
at 230 nm	Fluctuation	(p-p) (Typ.)	0.0	005	%
Guaranteed life at 230 i	Guaranteed life at 230 nm®			1000 <sup>®</sup>	h
Output current	Output current			50	mA
Output voltage (Typ.)			Appro	V	
	Mormun	Voltage	4.2		V
Filament ratings	Warm-up	Current (Typ.)	0.3	55	A dc
Filament ratings	Operating	Voltage	3.	5	V
	Operating	Current (Typ.)	0.	.5	A dc
Filament warm-up time (Min.)		Appro	ox. 25	S	
Bulb wall temperature ® (Max.)		185	240	°C	
Storage temperature			-10 to +60		
Storage humidity			Below 85 % (No	condensation)	_

#### Dimensional outline (Unit: mm)





#### TLSOA0016EA

#### **RELATED PRODUCTS**

#### Power supply

#### ●L10671P (for L10671)

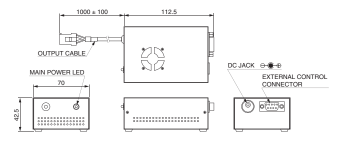
Parameter		Description / Value	Unit
Input voltage (DC)		12 *	V
Power consumption	Max.	10	VA
		S2D2 lamp ON /OFF	_
		CN4 output ON/OFF	_
		CN5 output ON/OFF ®	_
External control		Status signal	
		/ S2D2 lamp \	_
		CN4	
		Main power	

#### ●C10707 (for L13301)

Parameter	1	Description / Value	Unit
Input voltage (DC) *		10.8 to 13.2	V
Power consumption	Max.	17	VA
		Lamp ON /OFF	
External control		Lamp status signal	

<sup>\*</sup> This power supply come with AC/DC adapter.

#### 3 × ø3 (MOUNTING HOLE) CN4: CONNECTOR FOR 5 V OUTPUT CN9: CONNECTOR FOR 12 V CN1: JACK FOR DC INPUT VOLTAGE (Usage example: Tungsten Lamp) CN2: EXTERNAL CONTROL CONNECTOR CN5: CONNECTOR FOR 5 V OUTPUT (Usage example: Shutter Solenoid) 2: N.C. 17 CN3: CONNECTOR FOR S2D2 LAMP TOP VIEW (Bottom Board Only) OUTPUT 1: GND 2: FILAMENT 3: N.C. 4: AUXILIARY ELECTRODE 5: ANODE BOARD = 1.2 mm SIDE VIEW TLS A0005EA

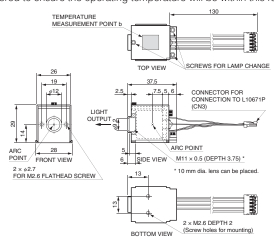


#### Lamp housing

#### ●L10671H (for L10671D)

Parameter	Description / Value	Unit
Weight	320	g
Optimum operating temperature ®	+40 to +80	°C

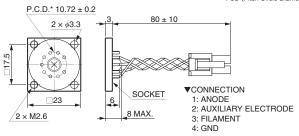
®At position "b" in the L10671H dimensional outline. (When this lamp housing is installed in equipment, thermal design specs must be considered to ensure the operating temperature will be within this range.)



TLS A0006EA

#### Socket with cable E13807 (for L13301)

\* PCD (Pitch Circle Diameter)



<sup>\*</sup> Input voltage range is from 8.5 V dc to 13.2 V dc.

<sup>\*</sup> Please consult us on the housing and vacuum flange for the L13301.

## **RELATED PRODUCTS**

### Fiber light source

#### ■APPLICATIONS

- Spectrophotometry
- Environmental measurement
- Microtiter plate reader
- Pharmaceutical testing
- ◆Absorption spectrum measurement ◆High-performance liquid chromatography ◆Optical component inspection
- Biological measurement
- Semiconductor inspection

#### Compact UV-VIS S2D2 fiber light source L12515

The L12515 is the world's smallest UV-visible fiber light source containing an S2D2® compact deuterium lamp. Despite its small size, the L12515 delivers high output and high stability. Its compact, easy-to-carry size and low voltage operation make it useful for various types of portable devices.



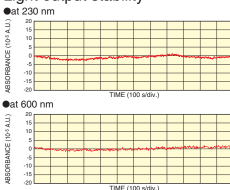
#### **Features**

- ●Compact: 72 mm × 40 mm × 90 mm
- ●High stability: Fluctuation 0.004 % p-p (Typ.) (equivalent 2 × 10-5 A.U.)
- External control
- Shutter function



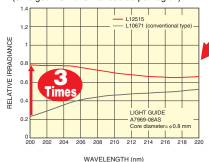
▲L12515

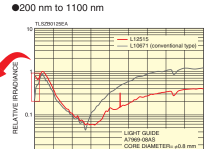
#### Light output stability



#### Characteristics

 Spectral distribution (Typical data) ●200 nm to 220 nm (enlarged view of enhanced output region)





WAVELENGTH (nm)

800

#### High power UV-VIS fiber light source L10290

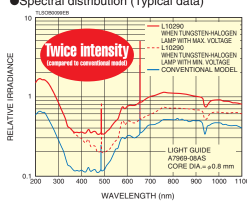
The L10290 is a high power UV-visible fiber light source that outputs 200 nm to 1600 nm light through a light guide (sold separately). The L10290 utilizes a high brightness deuterium lamp (X2D2 lamp) to provide radiant intensity that is about twice that of our conventional products. These features make it easier to use a UV-visible light source with high power and high stability.



▲L10290

#### Characteristics

Spectral distribution (Typical data)



#### **Features**

- High output: Twice intensity (Compared to conventional model)
- ●High stability: Fluctuation 0.004 % p-p (Typ.) (equivalent to  $2 \times 10^{-5}$  A.U.)
- ●Long life lamp: 2000 hours
- External control
- Shutter function
- Filter holder (Sold separately)

### **VUV** light source

#### **■**APPLICATIONS

- •Electrostatic remover
- •Film thickness measurement
- Spectrophotometry
- Semiconductor inspection
- Material resistance evalution
- Photoionization source
- Dechucking of electrostatic chucks
- **OLCD** manufacturing equipment

#### H2D2 light source unit L11798/-01, L11799/-01

The H2D2 light source unit contains a high-brightness, high-end deuterium lamp (H2D2 lamp) that emits light at a brightness 6 times higher than our current deuterium lamps (L2D2 lamps). Despite its high brightness, the H2D2 is highly stable, has a long service life, and allows air-cooled operation by a specially designed housing. This feature makes it much more convenient and easy to use than ordinary water-cooled lamps.

The H2D2 can be used in various applications and enhances equipment sensitivity and throughput.

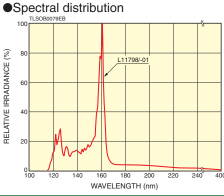


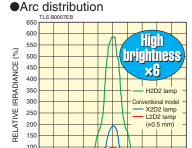
▲L11798, L11799 Left: Light source, Right: Power supply

#### Features

- High brightness: 6 times (Compared to L2D2 lamp)
- ●High stability: Fluctuation 0.05 % p-p (Max.)
  Drift ±0.3 %h (Max.)
- ●Long life: Warranty of 1000 hours
- Air cooling (needs no cooling water)
- External control

#### Characteristics





#### DISTANCE FROM APERTURE CENTER (mm)

#### Electrostatic remover VUV ionizer L12542

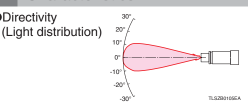
Due to its wide irradiation angle about 3 times larger than our current VUV light source, the L12542 efficiently removes electrostatic charges over large areas in depressurized or vacuum environments.

Up until now two or more VUV light sources were needed to neutralize electrostatic charges in large areas due to their limited irradiation angle. The L12542 solves this problem and efficiently neutralizes large areas in a vacuum.



L12542 Left: Light source, Right: Power supply

## Characteristics Opirectivity



#### S2D2 VUV light source unit L10706 series

The S2D2 VUV light source unit is a vacuum ultraviolet light source unit that incorporates a compact deuterium lamp with an MgF2 window.

Equipped with a SUS flexible tube with a vacuum flange and a unique cooling mechanism, this light source unit allows irradiating objects or samples at a very close distance, and can be installed and operated under depressurized conditions.

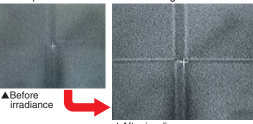
The compact lamp unit and SUS flexible tube offer greater flexibility in attaching the light source unit to various types of equipment.



▲L10706 Left: Light source, Right: Power supply

#### SEM image

Comparison of electrostatic change removal effect





#### ■HANDLING PRECAUTION

- 1. Deuterium lamps emit ultraviolet rays which can be harmful to eyes and skin. Do not look directly at the emitted light or allow direct exposure to skin. Always wear protective glasses or goggles and clothing when operating the lamps. (Refer to JIS T 8141 or equivalent safety standards).
- 2. Since the bulb wall temperature reaches a high temperature (over 200 °C) during lamp operation, do not touch it with bare hands or bring inflammable objects near it.
- 3. Do not apply vibrations or mechanical shocks to the lamp. These might cause light output stability to deteriorate.
- 4. Graded sealing of synthetic silica and MgF2 window:
  - On bulbs using synthetic silica or MgF2 window, the window is formed by so-called "graded sealing" which connects different glasses with slightly different expansion rates. Since the mechanical strength of the seams of this graded sealing is low, use caution when securing the lamp so that no force is exerted on those seams during use.
- 5. Before turning on the lamp, wipe the bulb and window gently using alcohol or acetone. Do not handle the lamp with bare hands. Dirt or smears on the window will cause a significant drop in ultraviolet transmittance.
- 6. High voltage is used to operate these lamps. Use extreme caution to prevent electrical shock.
- 7. Be sure to avoid to store the lamp under high humidity and high temperature. Also, in case the lamp is not used for a long time, it with package in the place where shock or vibration is not applied.
- 8. Handling MgF2 and synthetic quartz windows:
  - UV light generates ozone when it irradiates an atmosphere containing oxygen. The amount of the generated ozone is low and so does not affect the human body but does produce an ozone smell. So ventilate the room from time to time when using a lamp with an MgF2 or synthetic quartz window in a closed room.

#### **■**WARRANTY

Lamps are warranted for a period of one year from the date of shipment. If a lamp is found to be defective within this warranty period, Hamamatsu will replace the defective lamp without charge. (This warranty is limited to replacement of the defective lamp.) Even if within the warranty period (one year), the warranty shall not apply to cases where the lamp operation time has exceeded the guaranteed life, or the trouble was caused by incorrect operation or natural or man-made disasters.

#### ■DISPOSAL OF LAMPS

When disposing of the used lamp, take appropriate measures in compliance with applicable regulations regarding waste disposal and correctly dispose of it yourself, or entrust disposal to a licensed industrial waste disposal company.

In any case, be sure to comply with the regulations in your country, state, region or province to ensure the used lamp is disposed of legally and correctly.

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