

Hamamatsu L2D2
Deuterium Lamp



**Limited Availability
New From Surplus Stock**

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L2D2[®] LAMPS

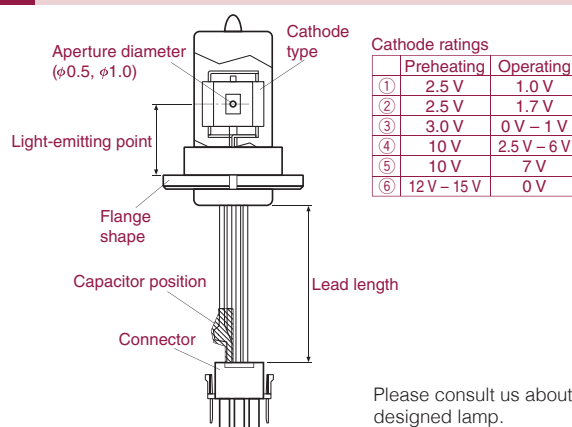
The L2D2[®] lamps are UV light sources with a long service lifetime and high stability. These L2D2 lamps have characteristics essential for light sources used in chemical analysis instruments and provide high measurement accuracy.



Features

- 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



Please consult us about custom designed lamp.

Specifications

Type No.	Type	① Dimen- sional outline	Window material	Spectral distribution (nm)	Aperture diameter (mm)	Output stability at 230 nm		② Guaranteed life at 230 nm (h)	Required discharge starting voltage ③ Max. (V dc)	Anode current (mA dc)	Tube voltage Typ. (V dc)
						Drift Max. (%/ h)	Fluctuation (p-p) Typ. (%)				
L6565	Standard	①	UV glass	185 to 400	1.0	±0.3	0.005	4000	350	300 ± 30	80
L6301		0.5			2000			400			
L6301-50											
L6303											
L12313											
L12313-50											
L6307		②	Synthetic silica	160 to 400	1.0	—	—	2000 ^⑤	350		
L6309		④									
L7296		⑥	UV glass	185 to 400							
L7296-50		②									
L12307		⑤	MgF ₂	115 to 400							
L7293		⑨									
L7293-50	See-through	①	UV glass	185 to 400	0.5	±0.3	0.005	2000	400		
L6999		⑧									
L6999-50		④	Synthetic silica	160 to 400							
L9030		⑥									
L9030-50											

① See pages 7 and 8.

② 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).

③ A pulse voltage higher than this value must be supplied to start reliable lamp discharge.

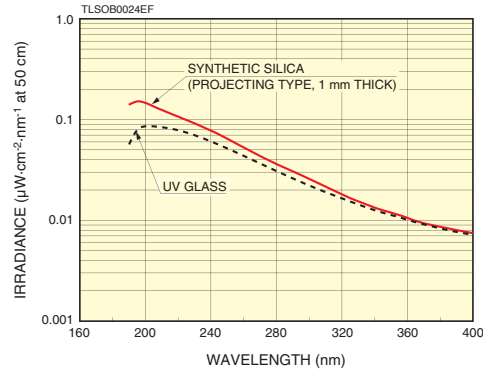
④ Operating life may vary depending on operating environmental conditions (vacuum atmosphere).

Characteristics

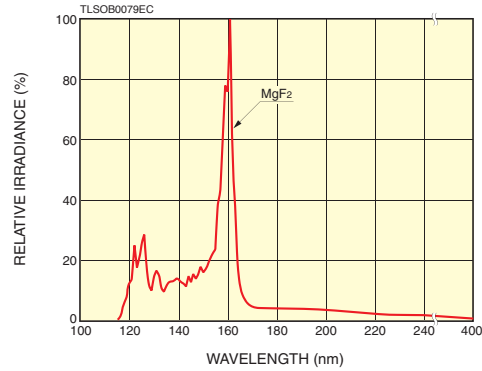
●Spectral distribution

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.

■UV glass, Synthetic silica

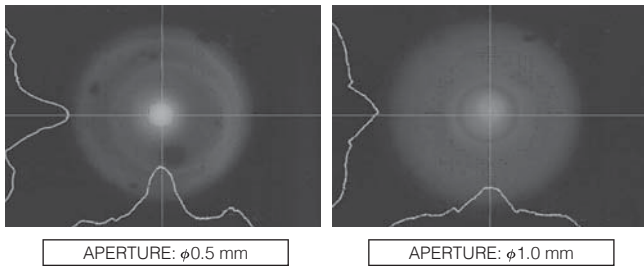


■MgF₂

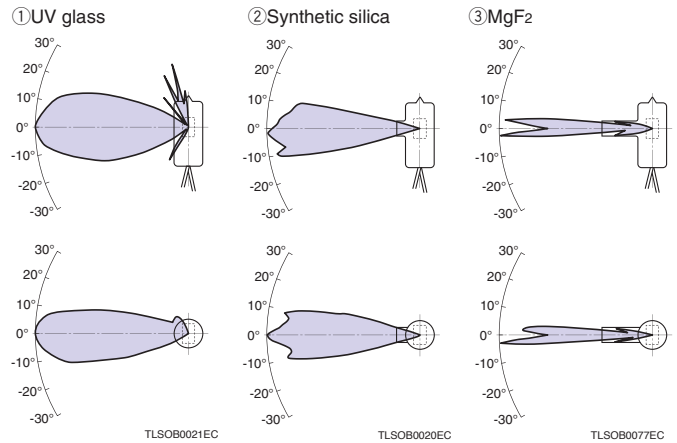


●Arc distribution

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)

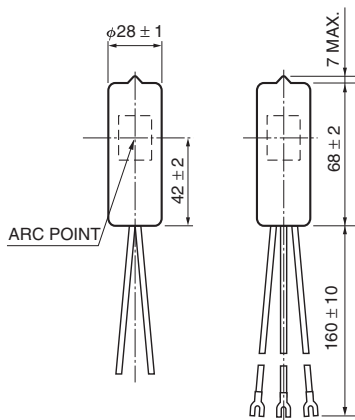


Filament ratings				Filament warm-up time Min. (s)	Applicable power supply ^④		Bulb wall temperature (Recommended) ^①	Type No.
Warm-up		Operating			AC input type	DC input time		
Voltage ^⑤ (V dc, ac)	Current Typ. (A dc, ac)	Voltage (V dc)	Current Typ. (A dc)					
2.5 ± 0.25	4	1.0 ± 0.1	1.8	20	C9598-2510	M9596-2510	245 to 290	L6565
		1.7 ± 0.2	3.3		C9598-2517	M9596-2517		L6301
3	5	0 to 1	0 to 1.8		C9598-3000	M9596-3000		L6301-50
					C9598-1035	M9596-1035		L6303
10 ± 1	0.8	2.5 to 6.0 ^⑥	0.3 to 0.6		C9598-1070	M9596-1070		L12313
	1.2	7.0 ± 0.5	1		C9598-1555	M9596-1555		L12313-50
12 to 15	0.5 to 0.55	0 ^⑥	0 ^⑥					L6307
2.5 ± 0.25	4	1.0 ± 0.1	1.8		C9598-2510	M9596-2510		L6309
								L7296
								L7296-50
								L12307
								L7293
				L7293-50				
						L6999		
						L6999-50		
						L9030		
						L9030-50		

Dimensional outline (Unit: mm)

① L6301, L6565, L6303, L6999

See-through type



CONNECTION

L6303

FILAMENT : BLUE
FILAMENT · GND : BLACK
ANODE : RED

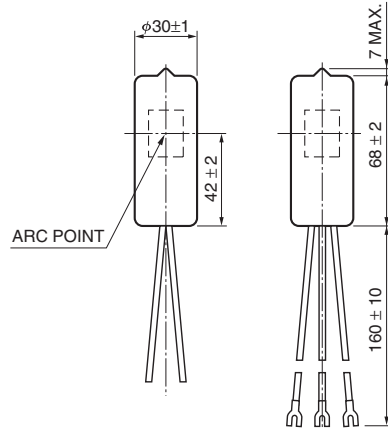
L6301, L6565, L6999

FILAMENT : BLUE
FILAMENT : BLUE
ANODE : RED



TLSOA0040ED

② L6307, L6309, L12307



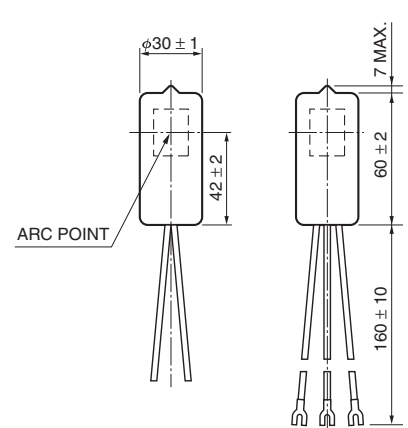
CONNECTION

FILAMENT : BLUE
FILAMENT · GND : BLACK
ANODE : RED



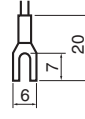
TLSOA0018EF

③ L12313



CONNECTION

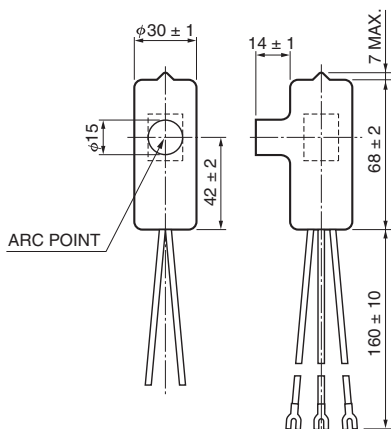
FILAMENT : BLUE
FILAMENT · GND : BLUE
ANODE : RED



TLSOA0039EF

④ L7296, L9030

See-through type



CONNECTION

L7296

FILAMENT : BLUE
FILAMENT · GND : BLACK
ANODE : RED

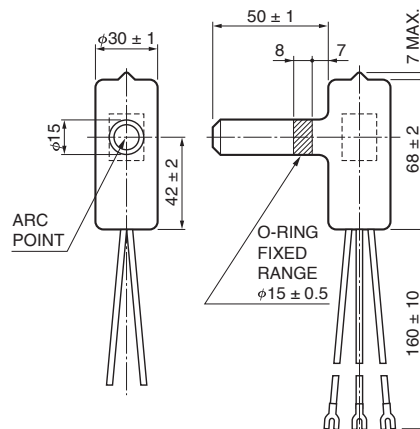
L9030

FILAMENT : BLUE
FILAMENT : BLUE
ANODE : RED



TLSOA0017EG

⑤ L7293



CONNECTION

L7293

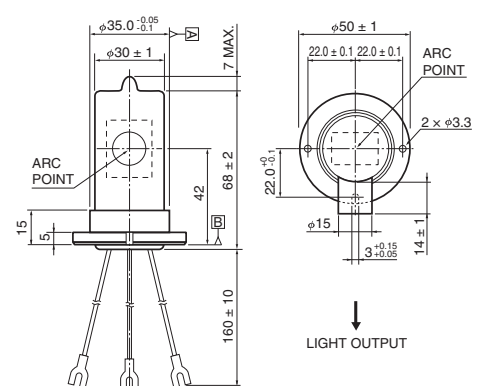
FILAMENT : BLUE
FILAMENT : BLUE
ANODE : RED



TLSOA0011EF

⑥ L7296-50, L9030-50

See-through type



CONNECTION

L7296-50

FILAMENT : BLUE
FILAMENT · GND : BLACK
ANODE : RED

L9030-50

FILAMENT : BLUE
FILAMENT : BLUE
ANODE : RED



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

TLSOA0075EE

TLSOA0050EA

TLSOA0051ED

TLSOA0088EC

T1 SQ 0053FA

TL SOC0011FF

L6999, L6999-50, L9030, L9030-50

X2D2®
LAMPS

L2D2®
LAMPS

POWER SUPPLY FOR D₂ 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



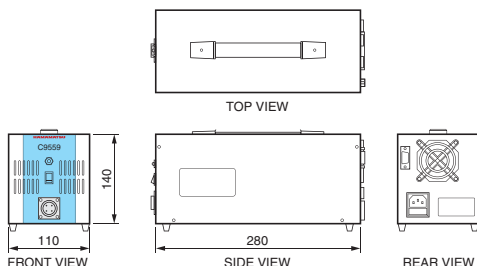
▲Power supply Left: C9598, Right: M9596



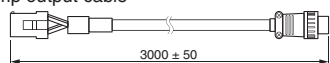
▲Lamp housing Left: E9522, Right: E9558

Dimensional outline (Unit: mm)

●C9559

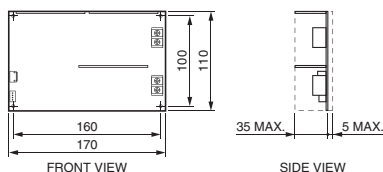


●Supplied lamp output cable



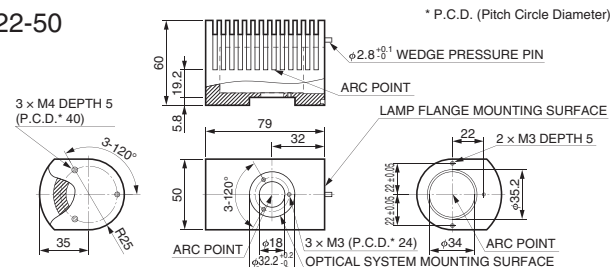
TLSOA0112EA

●M9521



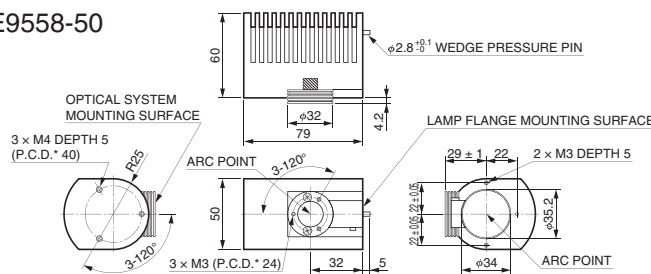
TLSOA0113EA

●E9522-50



TLSOA0114EA

●E9558-50



TLSOA0115EA

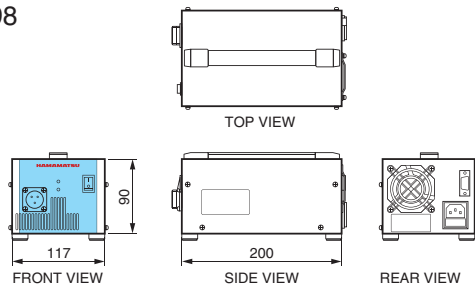
Power supply for X2D2 lamp specifications

Parameter			C9559	M9521	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.)		1.4	3	A
Output	Output voltage (DC)	With load (Typ.)	85 / 90		V dc
		Without load (Min.)	200		V dc
	Output current (DC)		300 ± 30		mA dc
	Current fluctuation (p-p) (Typ.)		0.005		%
	Current drift at 25 °C (Typ.)		±0.02		%/h
	Filament ratings	Warm-up	Voltage	2.5 ± 0.2	V dc
			Current (Typ.)	4	A dc
		Operation	Voltage	1.7 ± 0.2	V dc
			Current (Typ.)	3.3	A dc
	Filament warm-up time		Approx. 20		s
	Trigger voltage	Anode	600		V peak
Auxiliary electrode		600		V peak	
Cooling method			—	Forced air cooling (0.3 m³/min)	—
Operation ambient temperature			0 to +40		°C
Storage temperature			-10 to +60		°C
Operating and storage humidity			Below 80 (No condensation)		%
External control (Lamp ON/OFF, Lamp irradiation signal)			Yes	Yes	—
Conformance standards	CE		Yes	Yes	—
	UL (File No. E249677)		—	Yes	—

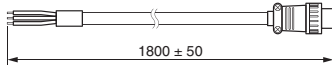
Dimensional outline (Unit: mm)

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

●C9598

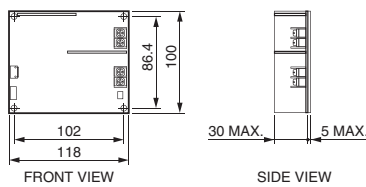


●Supplied lamp output cable



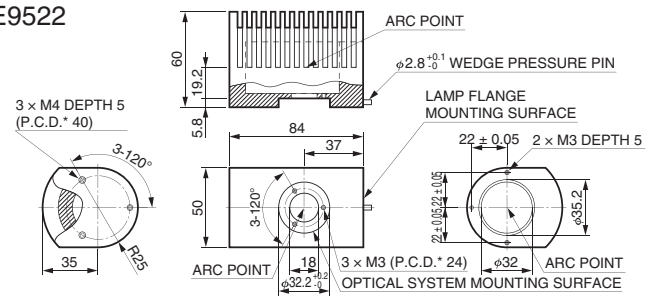
TLSOA0116EA

●M9596



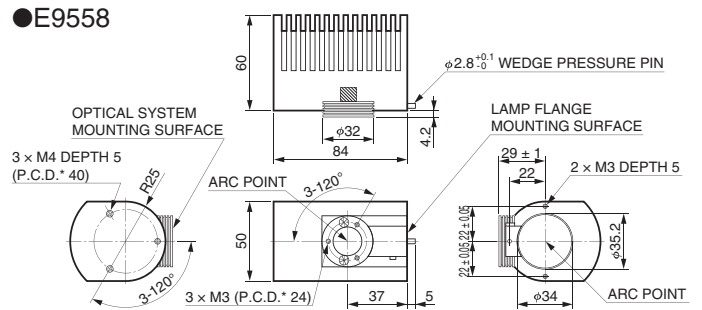
TLSOA0117EA

●E9522



TLSOA0118EA

●E9558



TLSOA0119EA

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	A
Output	Output voltage (DC)	With load (Typ.)	80		V
		Without load (Min.)	200		V
	Output current (DC)		300 ± 30		mA
	Current Fluctuation (p-p) (Typ.)		0.005		%
	Current drift at +25 °C (Typ.)		±0.02		%/h
	Warm-up time		Approx. 20		s
	Trigger voltage		Approx. 600		V peak
Cooling method			—	Forced air cooling (0.3 m³/min)	—
Operation ambient temperature			0 to +40		°C
Storage temperature			-10 to +60		°C
Operating and storage humidity			Below 80 (No condensation)		%
External control (Lamp ON/OFF, Lamp irradiation signal)			Yes	Yes	—
Conformance standards	EN (CE marking)		Yes	Yes	—
	UL (File No. E249677)		—	Yes	—

Filament ratings

Type No.	Warm-up		Operation		Applicable lamp
	Voltage (V dc)	Current (A dc)(Typ.)	Voltage (V dc)	Current (A dc)(Typ.)	
C9598/M9596-2510	2.5 ± 0.2	4	1.0 ± 0.1	1.8	L6565, L7293, L6999, L6999-50, L7293-50 L6301, L6301-50, L9030, L9030-50
C9598/M9596-2517	2.5 ± 0.2	4	1.7 ± 0.2	3.3	L6303
C9598/M9596-3000	3 ± 0.2	5	0	0	L12313
C9598/M9596-1035	10 ± 0.5	0.8	3.5 ± 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

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