

High Intensity, 150 W Type, Vacuum UV (from 115 nm) Light Source - L1835

The L1314 and L1835 are water-cooled 150 W deuterium lamps that deliver a radiant intensity 3 to 4 times higher than standard 30 W deuterium lamps. The lamp bulb is enclosed in a cylindrical metal jacket specially designed for water cooling. The L1314 has a synthetic silica window for an efficient emission of UV radiation, and the L1835 has a MgF₂ (magnesium fluoride) window which even allows emitting vacuum UV radiation. Select the lamp that matches wavelengths required by your application. Vacuum flanges are also available as options in the L1835 for easy mounting to a vacuum chamber.

APPLICATIONS

- Spectrophotometer, Fluorescence Spectrophotometer
- Removal of static electricity from the semiconductor wafer, flat panel display and so on
- PID (Photo Ionization Detector)
- Solar Simulator
- Optical CVD
- Photochemical Reaction
- Light Source for Excitation

SPECIFICATIONS

GENERAL

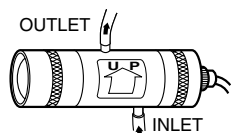
Parameter	L1314	L1835	Unit
Spectral Distribution	160 to 400	115 to 400	nm
Window Material	Synthetic silica	MgF ₂	—
Aperture Size	2.5		mm dia.
Cooling Method	Water cooling ^(A)		—
Weight (Approx.)	720	950	g
Installation to Vacuum Port	No	Yes	—

RECOMMENDED OPERATING CONDITION / CHARACTERISTICS (at 25 °C)

Parameter		Value	Unit
Warm-up	Filament Voltage (DC, AC)	10 ± 1	V
	Filament Current (DC, AC)	1.2	A Typ.
	Warm-up Time	20	s Min.
Operation	Filament Voltage (DC)	5 ± 0.5	V
	Filament Current (DC)	0.8	A Typ.
Discharge Starting Voltage (DC)		500	V Min.
Anode Current		1.2 ± 0.12	A
Tube Drop Voltage (DC)		120	V Typ.
Output Stability	Drift (Max.)	±1.0	%/h
	Fluctuation (Max.)	0.5	% p-p Max.
Water Flow Rate		1.5	L/min Min.
Estimated Life		300	h

NOTE: ^(A)Types L1314 and L1835 cannot be operated without cooling water passing through them. Please make sure that the lamp is positioned properly so that the two nozzles are aligned vertically, with the water flowing into the jacket from the bottom nozzle and leaving from the top nozzle. If this arrangement is not observed, the lamp might be damaged due to overheating.

Flow of cooling water



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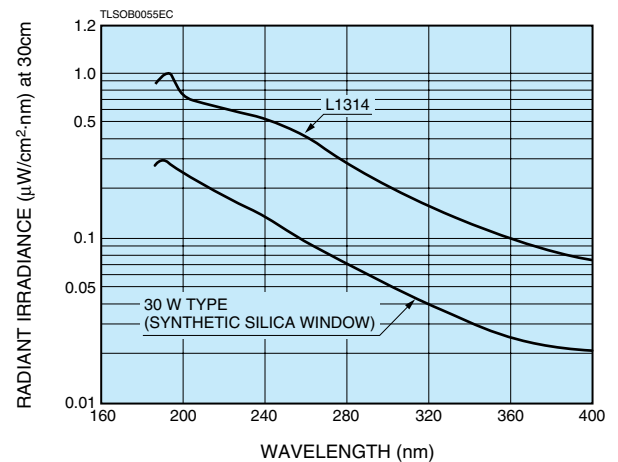


▲Left: L1835 Right: L1314

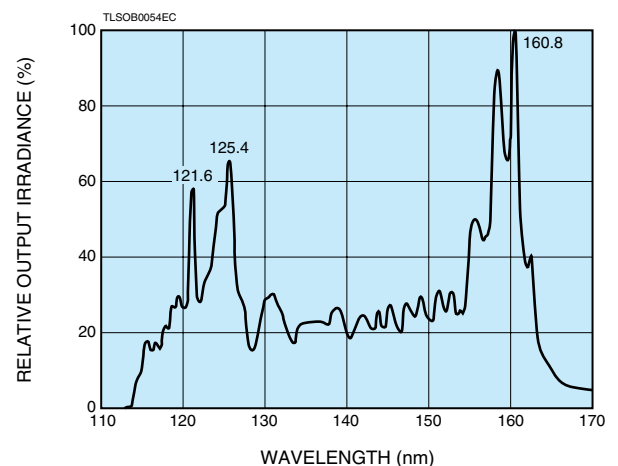
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Figure 1: Spectral Distribution

L1314: UV range

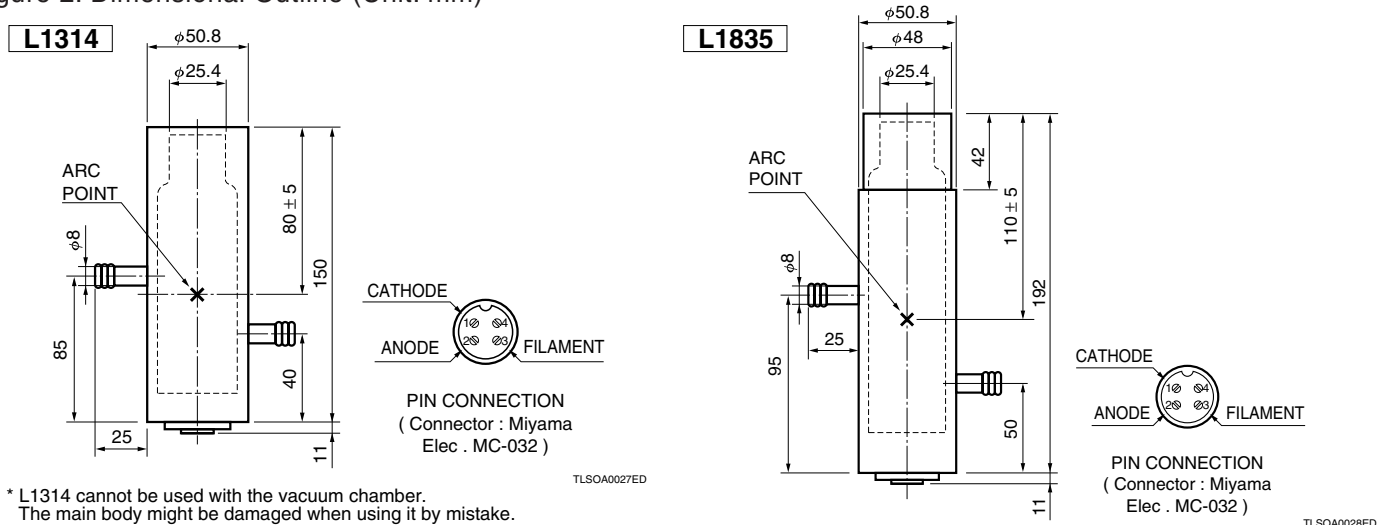


L1835: Vacuum UV range



WATER-COOLED TYPE DEUTERIUM LAMPS L1314, L1835

Figure 2: Dimensional Outline (Unit: mm)



OPTION (sold separately)

● POWER SUPPLY C9935

The C9935 power supply is specially designed for water-cooled 150 W lamps. Various devices to provide stable light output are built into this power supply. In addition protective functions such as a water flow rate monitor and lamp lighting monitor ensure safe and correct operation.

CHARACTERISTICS

Anode output

Parameter	Description/Value
Output Current (DC)	1.2 A \pm 0.1 A
Output Voltage	With Load (DC) Approx. 120 V No Load (DC) Approx. 250 V
Trigger Voltage (DC)	Approx. 600 V
Output Fluctuation	Drift \pm 0.1 %/h Max. Ripple 0.1 % p-p Max.

Filament output

Parameter	Description/Value
Output Voltage for Warm-up (DC)	10 V \pm 0.5V, Approx. 1.2 A
Warm-up Time	Approx. 30 s
Output Voltage for Operation (DC)	5 V \pm 0.25 V, Approx. 0.7 A

● VACUUM FLANGE E3444 SERIES (for L1835)

Since the L1835 vacuum UV deuterium lamp is often used in vacuum chamber, Hamamatsu provides the E3444 series vacuum flanges specially designed for this purpose. Among these, the E3444-02 has a flange conforming to ICF114 specifications, which allows easy installation onto most vacuum chamber ports. The E3444 series also includes "N" flange for a general purpose and flange applied to JIS (Japanese Industrial Standard) specifications. Select the best type depending on the vacuum equipment to be used.

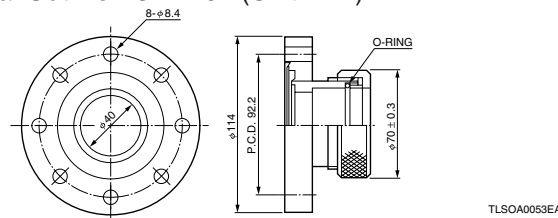
SPECIFICATIONS

Type No.	Sealing Method	Flange	Mount Flange	Sealing Force Retention
E3444		Regular	—	1.33×10^{-4} Pa L/s or less (1×10^{-6} Torr L/s)
E3444-01	O-Ring	JIS VF50	JIS VG50	
E3444-02		ICF114	ICF114	

General

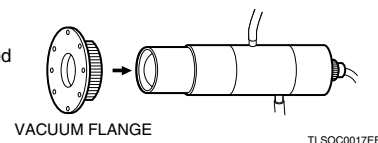
Parameter	Description/Value
Input Voltage (AC)	100 V to 240 V
Power Consumption	200 VA Max.
Operating Ambient temperature	0 °C to 40 °C
Operating Ambient Humidity	Below 80 % (no condensation)
Cooling Method	Forced air cooling
Cooling Water Detection Method	Flow rate switch (1.5 L/min)
Protective Functions (LED active in case of malfunction)	Less cooling water, excessive temperature in the C9935, lamp turn off or lamp fail to ignite
Dimensions (W \times H \times D)	145 mm \times 110 mm \times 282 mm
Weight	Approx. 2.5 kg
External Control	Alarm signal, lamp status signal, lamp ON / OFF

Dimensional Outline E3444-02 (Unit: mm)



Attachment Reference

It is designed to be simply inserted over the lamp housing.



HAMAMATSU

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