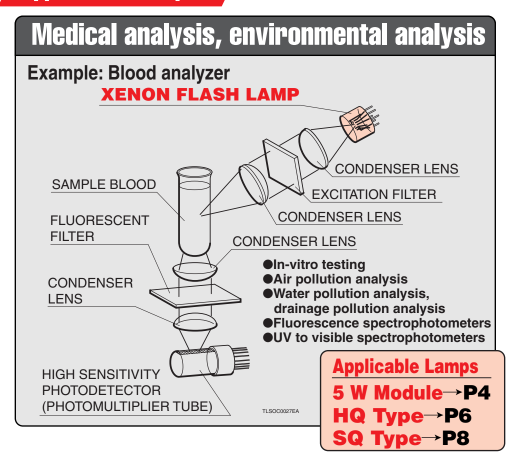
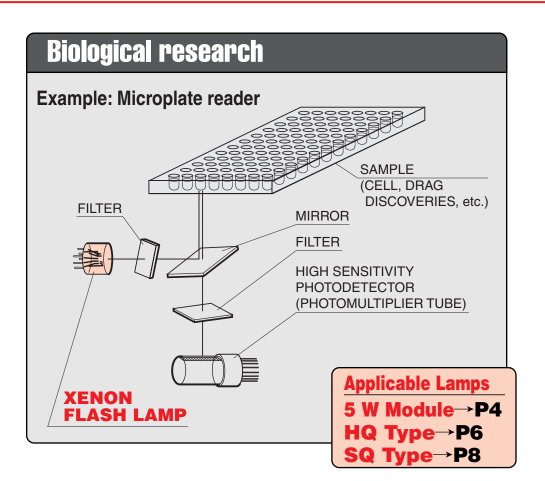
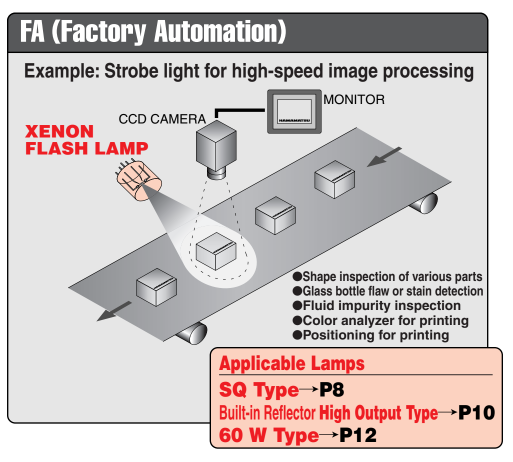
SUPER-QUIET XENON FLASH LAMP Series

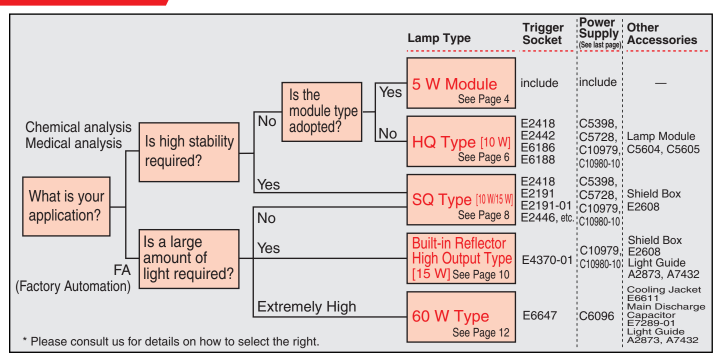








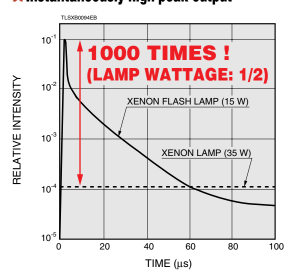
Selection Guide



Recommended purchase set This purchase set takes "high cost performance" into account. HQ Lamp L4640 to L4647 + Trigger Socket Socket F6186 or E6188 FOWER Supply C5398

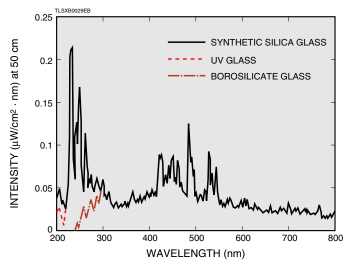
Xenon Flash Lamp's Features

☆Instantaneously high peak output



- ★High stability; Fluctuation (p-p): 1.0 % Typ. (See page 6.)
- ★Long service life: 1.2 × 109 flashes (See page 8.)

☆ High-intensity, continuous line spectra from UV to IR



Other features

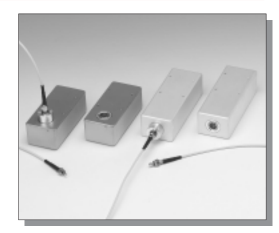
- Less heat buildup
- : Minimal thermal damage to samples
- ●No warm-up required
- ●Color temperature: 15000 K
- Compact size
- ●Point light source (1.5 mm gap type)

2

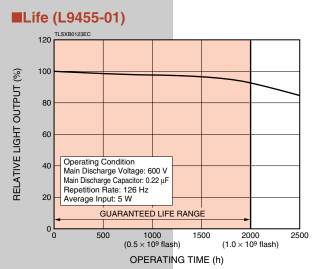


Compact, easy handling, high repetition rate

The L9455 and L9456 are compact xenon flash lamp modules integrating a 5-watt xenon flash lamp with its power supply and trigger socket. These lamp modules allow an energy input up to 5 watts, which is the maximum among similar lamp modules of the same size. The high stability and long operating life make them ideal as light sources for water quality analyzers and atmospheric analyzers. Please select the appropriate unit for the usage from side-on type such as L9455 and L9456 or headon type of L11035 and L11036. SMA fiber adapter type is also available.

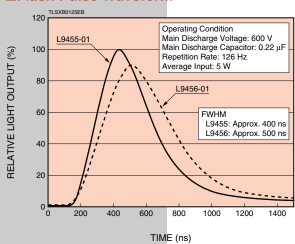


Long life & high stability

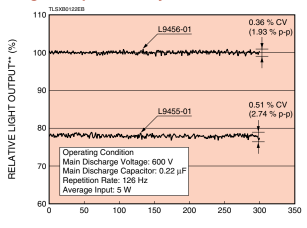


Values in parenthese show number of flashes

■Flash Pulse Waveform



■Light Output Stability*



NUMBER OF FLASHES

- Calculated by: standard deviation / average light output × 100 [%]
- Calculated by: (maximum light output minimum light output) / average light output × 100 [%]

 ** The light output when making the average light output of L9456-01 into 100%

LINE-UP

Standard Type (without Fiber Adapter)

Type No.	Arc Size (mm)	Main Discharge Capacitor (μF) [®]
L9455-01 / L11035-01		0.22
L9455-02 / L11035-02	1.5	0.11
L9455-03 / L11035-03		0.047
L9456-01 / L11036-01		0.22
L9456-02 / L11036-02	3.0	0.11
L9456-03 / L11036-03		0.047

With SMA Fiber Adapter Type

Type No.	Arc Size (mm)	Main Discharge Capacitor (μF) [®]
L9455-11 / L11035-11		0.22
L9455-12 / L11035-12	1.5	0.11
L9455-13 / L11035-13		0.047

SPECIFICATIONS

	Type No.	Arc Size	Window Material	Spectral Distribution	"	Discharge Capacitor	[Continuous]		Rate	Light Output Stability (% CV)	Life	Input Voltage Range (V)	l cooming I
		(mm)		(nm)	(V)	(μF)	(W)	(J)	(Hz)	(% CV)	(flash)	(V)	
	L9455 Series / L11035 Series	1.5				0.047		See	See	2.0 [©]			Natural [®]
ı	L9456 Series / L11036 Series	3.0	UV Glass	185 to 2000	400 to 600	0.11 0.22	5	below table	below table	1.5 [©]	1.0×10^{9}	11 to 28	air cooling

- A: Adjustable with internal trimmer potentiometer or external voltage supply of 3.2 V to 4.8 V. B: Adjusted at factory prior to shipment.
- Maximum average input (continuous) W is given by: W=E × f [W], where E is the maximum input energy (J) and f is the repetition frequency (Hz).
- (E): Calculated by: standard deviation / average light output × 100 [%]

 (E): Calculated by: standard deviation / average light output × 100 [%]

 (E): Calculated by: standard deviation / average light output × 100 [%]
- ©: Cooling is required if temperature on the lamp module exceeds 50 °C during operation.

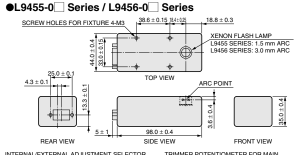
OPERATING CONDITIONS

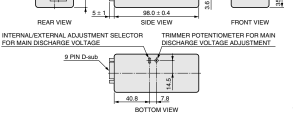
Type No.	Main Discharge Capacitor (μF) [®]	Main Discharge Voltage (V)	Max. Average Input Energy: per flash [®] (mJ)	Max. Repetition Rate (Hz)	Max. Average Input (W) ©
L945□-□1		400	17.6	284	5.0
L1103 - 1	0.22	500	27.5	182	5.0
L11031		600	39.6	126	5.0
L945□-□2		400	8.8	530	4.7
L11032	0.11	500	13.8	362	5.0
L1103Z		600	19.8	252	5.0
L945□-□3		400	3.8	530	2.0
L11033	0.047	500	5.9	530	3.1
L11033		600	8.5	530	4.5

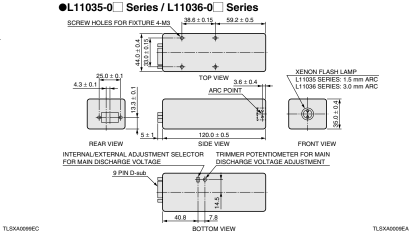
NOTE: Please refer to above "NOTE"

Standard Type

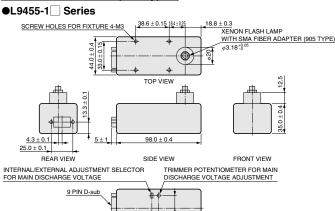
DIMENSIONAL OUTLINE (Unit: mm)



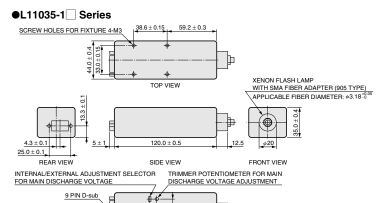




With SMA Fiber Adapter Type



40.8 7.8



40.8

BOTTOM VIEW

TLSXA0107EC

5



High stability, compact, reasonable price

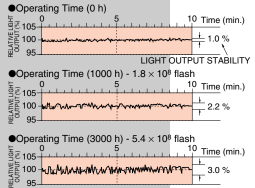
In spite of using a low cost cathode as the electrode, HQ (High Quality) type xenon flash lamps feature high stability and easy handling. The lamp outer diameter is 20 mm which is the smallest size among Hamamatsu xenon flash lamps. Two window shapes are available: flat and hemispherical. Lamp service life is extended up to 1×10^9 flashes which nearly equal to that of SQ type flash lamps.



High stability; Fluctuation (p-p): 1 % Typ. (at 10 Hz operation)

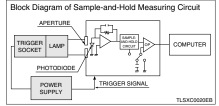
Output stability (%) = { (maximum light output – minimum light output) / average light output } × 100

■Xenon flash lamp light output stability vs. operating time

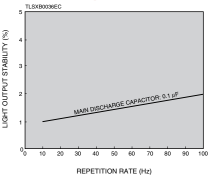


Operating conditions

MAIN DISCHARGE VOLTAGE : 1000 V
MAIN DISCHARGE CAPACITOR: 0.1µF
REPETITION RATE : 50 Hz
WAVELENGTH : 400 nm



■Light output stability vs. flash repetition rate



SPECIFICATIONS

Type No.	Arc Size (mm)	Dimen- sional Outline	Shane	Window Material	Spectral Distribution (nm)	Recommended Supply Voltage (V dc)	Voltage	Input	Energy	Repetition Rate Max. (Hz)	Light A Output Stability Max.	E Life Min. (flash)	Cooming	Applicable Trigger Sockets	Equivalent Lamps
20 mm	n Dia.	.Type)												
L4644 L4646 L4645	3.0	2 -a	Hemi- spherical Flat Hemi- spherical	UV Glass Borosilicate	185 to 2000	700 to 1000	5 to 7	10	0.1	100	3	1 × 10 ⁹	Not required	E2418 E6188	Perkin Elmer FX1100
L4647		2 -a	Flat	Glass	240 to 2000										series
L4640 L4642	1.5	1 -b	Hemi- spherical Flat	UV Glass	185 to 2000	700 to 1000	F to 7	10	0.1	100	0.5	1 × 10 ⁹	Not	E2442	Perkin Elmer
L4641 L4643	1.5	1 -b	Hemi- spherical Flat	Borosilicate Glass	240 to 2000	700 to 1000	5 to 7	10	0.1	100	3.5	1 × 10°	required	L0100	FX1100 series

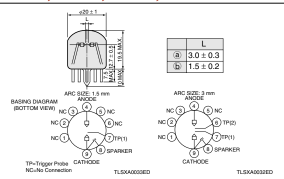
Measured with supply voltage of 1000 V, main discharge capacitor of 0.1 μF, repetition rate of 50 Hz and wavelength of 400 nm.

B: Lamp service life mainly depends on the input energy, though it also depends somewhat on the average power and peak current. For typical life characteristics versus input energy, see the data graph on page 8.

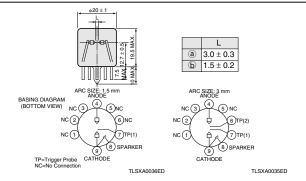
Input energy E is calculated as follows: E = CV²·1/2 [J], C: main discharge capacitance (F), V: supply voltage (V dc).

DIMENSIONAL OUTLINE (Unit: mm)

1 L4640, L4641, L4644, L4645



2 L4642, L4643, L4646, L4647



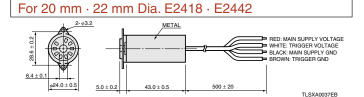
OPTIONS

Trigger Sockets

Hamamatsu provides trigger sockets specifically designed to quickly start operating the xenon flash lamp. These trigger sockets are integrated with a "high voltage transformer", "voltage dividing resistors" and "capacitors" in the same compact case. This frees the user from the troublesome task of designing and assembling the external circuit. The E2418 and E2442 use a metal package designed to minimize noise emission, while the general-purpose E6186 and E6188 use a plastic package that offers low cost and is suitable for applications where noise emission is not a critical factor.

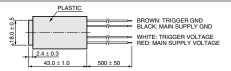
* Changing the length of the trigger socket cable varies the current flowing through the lamp so the lamp might fail to meet its required specifications. Use the cable length as shipped.

DIMENSIONAL OUTLINE (Unit: mm)



For 20 mm · 22 mm Dia. E6186 · E6188

23.8 ± 0.5



TLSXA0093EA

Lamp Modules C5604, C5605 (for 10 W)

These lamp modules integrate a HQ type lamp* and accessories (trigger socket and power supply) into an easy-to-use compact case. These modules require no troublesome wiring and are easily installed into equipment.

These modules are operable with external TTL level trigger signals and controllable from a PC.

SPECIFICATIONS

[Main Power Supply]

Parameter	Discription / Value						
Output Voltage @ (DC)	300 V to 1000 V						
Output Capacity	10 W Max.						
Output Voltage Ripple (p-p)	0.5 %						
Built-in Capacitor	0.1 μF						
Max. Repetition Rate	100 Hz						
Internal trigger Circuit	Yes (10 Hz to 100 Hz)						

[Trigger Input Section]

Input Waveform ®	Rectangular waveform
Input Voltage	+5 V peak (TTL Level)

[Line Input Section]

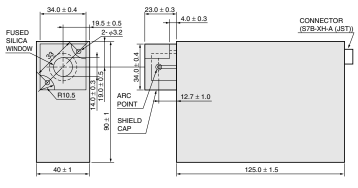
Input voltage (DC)	12 V \pm 0.6 V
Input Current	1.5 A Max.

Output voltage can be adjusted by the internal trimmer potentiometer, or controlled by an external voltage input.

APPLICABLE LAMPS (HQ Type)

Module Type No.	C5604	C5605
	L4640	L4644
Lamp Type No.	L4641	L4645
Lamp Type No.	L4642	L4646
	L4643	L4647

DIMENSIONAL OUTLINE (Unit: mm)



TLSXA0041EC

^{*} Lamp is sold separately.

 $[\]bigcirc$ Lamp starts to flash at the rising edge of a square wave pulse. The pulse width of the square wave should be greater than 5 μs on 10 W lamp modules.



Long service life, high stability

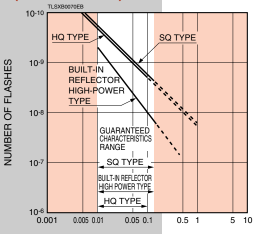
SQ type xenon flash lamps use a high-performance BI cathode (barium-impregnated electrode) for the anode and cathode. Electrode wear is drastically reduced, even in these short-arc lamps to deliver a long service life. This means that SQ type flash lamps now deliver excellent stability over their entire extended service life.

High-performance BI cathode (barium-impregnated electrode): The BI cathode has various advantages such as high electron emissivity, low operating temperature and resistance to ion bombardment. The electrode is cone-shaped to concentrate an electrical field onto the electrode tip so a stable discharge is maintained. The BI cathode has also been used as the electrode in continuous mode lamps and been highly acclaimed for product use.



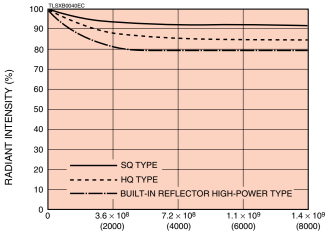
Long service life 1.2×10^9 flashes

■Life characteristics vs. energy per flash (reference data)



INPUT ENERGY PER FLASH (J)

■Life characteristics (radiant intensity vs. operating time)



NUMBER OF FLASHES (h)
Values in parentheses show operating time in hours.

Operating conditions

 $\begin{array}{ll} \mbox{Main discharge voltage} & : 1000 \ \mbox{V} \\ \mbox{Main discharge capacitor} : 0.1 \ \mbox{μF} \\ \mbox{Repetition Rate} & : 50 \ \mbox{Hz} \\ \end{array}$

Guaranteed service life end is defined as the time at which the radiant intensity falls to 50 % of its initial value or when the light output fluctuation exceeds the rated specifications.

SPECIFICATIONS

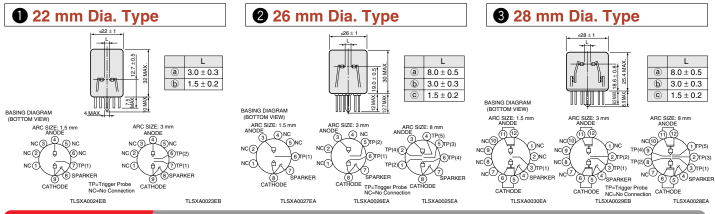
Type No.	Arc Size (mm)	Dimensional Outline	Window Material	Spectral Distribution (nm)	Recommended Supply Voltage (V dc)	Voltage	Max. Average Input [Continuous] (W)	Fneray	Repetition Rate Max. (Hz)	Light A Output Stability Max. (%)	Life Min. (flash)	Cooling	Applicable Trigger Sockets	Equivalent Lamps
L2415* L2416* L2417*	3.0	0 -a	Synthetic Silica UV Glass Borosilicate Glass	160 to 2000 185 to 2000 240 to 2000	700 to 1000	5 to 7	10	0.1	100	2.5	1.2×10 ⁹	Not required	E2418	Perkin Elmer FX1100 series
L2439* L2440* L2441*	1.5	0 -©	Synthetic Silica UV Glass Borosilicate Glass	160 to 2000 185 to 2000 240 to 2000	700 to 1000	5 to 7	10	0.1	1 100	00 3.5	1.2 × 10 ⁹	Not required	E2442	Perkin Elmer FX1100 series

SPECIFICATIONS

26 mm Dia. Type	Type No.	Arc Size (mm)	Dimensional Outline	Window Material	Spectral Distribution (nm)	Recommended Supply Voltage (V dc)	Trigger Voltage p-p (kV)	Max. Average Input [Continuous] (W)	Max. Average Input Energy [Single] (J/flash)	Repetition Rate Max. (Hz)	Light Output Stability Max.	Life Min. (flash)	Cooming	Applicable Trigger Sockets	Equivalent Lamps
L2188 8.0 2-43 UV Glass 185 to 2000 Borosilicate Glass 240 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 required Series Synthetic Silica 160 to 2000 Borosilicate Glass 240 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Not required Series Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Not required Series Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Not required Series Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Not required Series Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Not required Series Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Too to 1000 Too to 1000 Too to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Too to 1000 Too to 1	26 mm	ı Dia.	Type												
L2188 8.0	L2187			Synthetic Silica	160 to 2000								Not	F2101	
L2189 Borosilicate Glass 240 to 2000 L2358 Synthetic Silica 160 to 2000 L2359 3.0 Grosilicate Glass 240 to 2000 L2435 L2436 L2437 Synthetic Silica 160 to 2000 L2437 Synthetic Silica 160 to 2000 L2438 Borosilicate Glass 240 to 2000 L2439 Borosilicate Glass 240 to 2000 L2439 Borosilicate Glass 240 to 2000 L2430 Borosilicate Glass 240 to 2000 L2437 Synthetic Silica 160 to 2000 L2443 L2444 S.0 Grosilicate Glass 240 to 2000 L2444 Synthetic Silica 160 to 2000 L2445 Synthetic Silica 160 to 2000 L2447 Synthetic Silica 160 to 2000 L2448 3.0 Grosilicate Glass 240 to 2000 L2449 Synthetic Silica 160 to 2000 L2445 Synthetic Silica 160 to 2000 L2445 Synthetic Silica 160 to 2000 L2445 Synthetic Silica 160 to 2000 L2446 Synthetic Silica 160 to 2000 L2447 Synthetic Silica 160 to 2000 L2448 Synthetic Silica 160 to 2000 L2449 Synthetic Silica 160 to 2000 L2449 Synthetic Silica 160 to 2000 L245 Synthetic Silica 16	L2188	8.0	2 -a	UV Glass	185 to 2000	700 to 1000	5 to 7	15	0.15	100	2.5	1.2 × 10 ⁹		_	_
L2359 3.0 2-6 UV Glass 185 to 2000 Borosilicate Glass 240 to 2000 Borosilicate Glass 240 to 2000 Borosilicate Glass 240 to 2000 To0 to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Not required Series TX1130 Type To 100 To 1000 To 100	L2189			Borosilicate Glass	240 to 2000								required	Selles	
L2359 3.0 3.	L2358			Synthetic Silica	160 to 2000								Not	E2361	
L2436 L2436 L2436 L2436 L2437 L2437 L2437 Synthetic Silica 160 to 2000 UV Glass 185 to 2000 Borosilicate Glass 240 to 2000 To0 to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Not required FX1130 Series Ser	L2359	3.0	2 -b	UV Glass	185 to 2000	700 to 1000	5 to 7	15	0.15	100	2.5	1.2×10^{9}			_
L2436 1.5	L2360			Borosilicate Glass	240 to 2000								required	Selles	
L2436 1.5	L2435			Synthetic Silica	160 to 2000								Not	E0400	
L2437 Borosilicate Glass 240 to 2000 Tequired Series Series	L2436	1.5	_	UV Glass	185 to 2000	700 to 1000 5 to 7	5 to 7	15	0.15	100	3.5	1.2×10^9			
L2443* 8.0 Synthetic Silica 160 to 2000 Too to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 Not required E2446 —	L2437			Borosilicate Glass	240 to 2000								required	series	
L2444* 8.0	28 mm	ı Dia.	Type												
L2444* 8.0 G-(a) UV Glass 185 to 2000 700 to 1000 5 to 7 15 0.15 100 2.5 1.2 × 109 required E2446 —	L2443*			Synthetic Silica	160 to 2000								Niet		
L2445* Borosilicate Glass 240 to 2000	L2444*	8.0	3 -a	UV Glass	185 to 2000	700 to 1000	5 to 7	15	0.15	100	2.5	1.2 × 10 ⁹		E2446	_
L2448* 3.0	L2445*			Borosilicate Glass	240 to 2000								requirea		
L2448* 3.0	L2447*			Synthetic Silica	160 to 2000										
L2451* L2452* 1.5 Synthetic Silica 160 to 2000 UV Glass 185 to 2000 To 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 required FX1130	L2448*	3.0	3 -b	UV Glass	185 to 2000	700 to 1000	5 to 7	15	0.15	100	2.5	1.2×10^{9}		E2450	_
L2452* 1.5 UV Glass 185 to 2000 700 to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 Not required FX1130	L2449*		<u>-</u>	Borosilicate Glass	240 to 2000								requirea		
1.5 UV Glass 185 to 2000 700 to 1000 5 to 7 15 0.15 100 3.5 1.2 × 109 required E2454 FX1130	L2451*			Synthetic Silica	160 to 2000										
required FATISO	L2452*	1.5	_	UV Glass	185 to 2000	⊣ 1	5 to 7	$000 \mid 5 \text{ to } 7 \mid 15 \mid 0.15 \mid 100 \mid 3.5 \mid 1.2 \times 109$	15 100	100 3.5	1.2 × 10 ⁹	E2454			
	L2453*		l +	Borosilicate Glass	240 to 2000								required	ed	series

^{Θ: Measured with supply voltage of 1000 V, main discharge capacitor of 0.1 μF, repetition rate of 50 Hz and wavelength of 400 nm.}

DIMENSIONAL OUTLINE (Unit: mm)



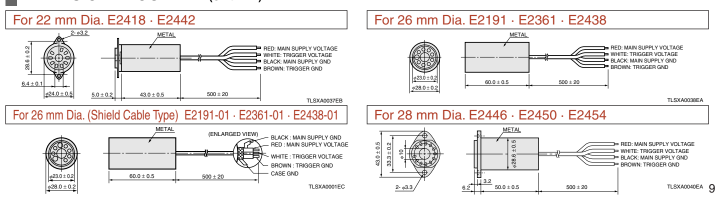
OPTIONS

Trigger Sockets

Hamamatsu provides trigger sockets specifically designed to quickly start operating the xenon flash lamp. These trigger sockets are integrated with a "high voltage transformer", "voltage dividing resistors" and "capacitors" in the same compact case. This frees the user from the troublesome task of designing and assembling the external circuit.

* Changing the length of the trigger socket cable varies the current flowing through the lamp so the lamp might fail to meet its required specifications. Use the cable length as shipped.

DIMENSIONAL OUTLINE (Unit: mm)



B: Lamp service life mainly depends on the input energy, though it also depends somewhat on the average power and peak current. For typical life characteristics versus input energy, see the data graph on the preceding page. Input energy E is calculated as follows: E = CV²·1/2 [J], C: main discharge capacitance (F), V: supply voltage (V dc). *: Manufactured upon receiving your order

Factory Automation BUILT-IN REFLECTOR HIGHOUTPUT TYPE [15 W]

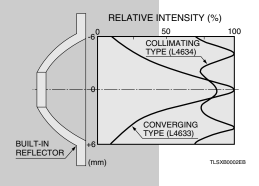
Built-in reflector for high output, efficient light input to light guide

Equipped with a precisely assembled built-in reflector, these lamps deliver a light output 4 times higher than SQ lamps of the same electrical input. The light is output as a converging light flux or collimating light flux without using any optical system, making these lamps convenient to use. The reflector is made of aluminum that reflects light very efficiently over a wide wavelength range, and is selectable from the converging or collimating type. The converging type is ideal for applications where light needs to be input to a light guide. We also provide light guides as options.

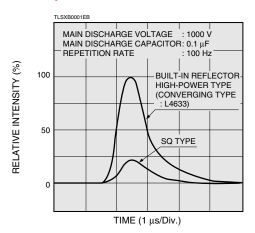


Output light is efficiently input to light guide

■Light distributions of converging type L4633 and collimating type L4634

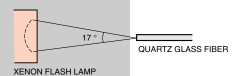


■Comparison of radiant intensities



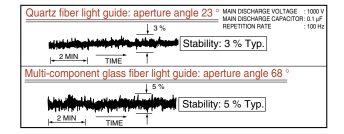
■Output light solid angle of conversing type L4633

Taking the aperture angle of a quartz optical fiber into account, the converging type L4633 was designed to output light flux at a solid angle of 17 degrees. This allows direct input of a light flash into the quartz optical fiber.



■Stability of light output from light guide

Stability of light output depends on the type (aperture angle) of the light guide being used. The smaller the aperture angle, the better the stability.

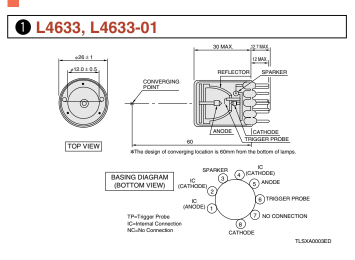


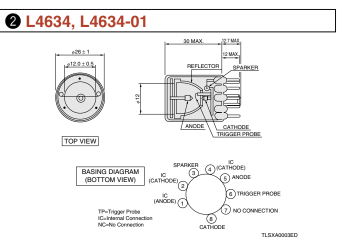
SPECIFICATIONS

Type No.	Size	Sional	Output Light	Window Material	Spectral Distribution (nm)	Recommended Supply Voltage (V dc)	Voltage	Max. Average Input [Continuous] (W)	Energy	Repetition Rate Max. (Hz)	Light A Output Stability Max. (%)	B Life Min. (flash)	Cooming	Applicable Trigger Sockets	Equivalent Lamps
L4633		0		Borosilicate Glass	240 to 2000										
L4633-01	1 5	U	Converging	UV Glass	185 to 2000	700 to 1000	5 to 7	15	0.15	100	_	5 × 10 ⁸	Not	E4370-01	
L4634	1.5	1.5	l l Bo	Borosilicate Glass	240 to 2000	700 10 1000	5 10 7	15	0.15	100	5	5 × 10°	required	E43/0-01	_
L4634-01	*			Collimating	UV Glass	185 to 2000									

Measured with supply voltage of 1000 V, main discharge capacitor of 0.1 μF, repetition rate of 50 Hz and wavelength of 400 nm.

DIMENSIONAL OUTLINE (Unit: mm)





OPTIONS

Trigger Sockets

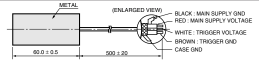
Hamamatsu provides trigger sockets specifically designed to quickly start operating the xenon flash lamp. These trigger sockets are integrated with a "high voltage transformer", "voltage dividing resistors" and "capacitors" in the same compact case. This frees the user from the troublesome task of designing and assembling the external circuit.

* Changing the length of the trigger socket cable varies the current flowing through the lamp so the lamp might fail to meet its required specifications. Use the cable length as shipped.

DIMENSIONAL OUTLINE (Unit: mm)





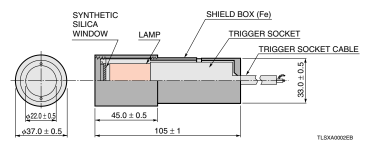


Shield Box E2608

(Lamp: 26 mm Dia. Type, Trigger Socket: E2191-01 · E2361-01 · E2438-01 · E4370-01)

Xenon flash lamps start an initial discharge upon input of a high trigger voltage of 5 kV to 7 kV. An instantaneous current of several hundred amperes then flows to cause the main discharge, so electromagnetic noise is generated at this instant. This noise must be eliminated when using the flash lamps as light sources for high precision photometry. Hamamatsu provides the E2608 metal shield box designed expressly for this purpose. This shield box also suppresses lamp noise that occurs at each flash.

DIMENSIONAL OUTLINE (Unit: mm)





*Shield box containing lamp and trigger socket

⁽B): Lamp service life mainly depends on the input energy, though it also depends somewhat on the average power and peak current. For typical life characteristics versus input energy, see the data graph on page 6. Input energy E is calculated as follows: E = CV²·1/2 [J], C: main discharge capacitance (F), V: supply voltage (V dc).

^{*:} Manufactured upon receiving your order



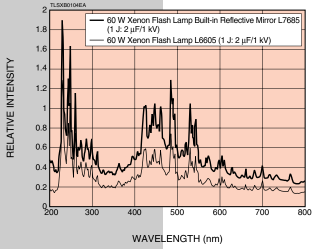
High output, efficient light input to light guide

These 60 W flash lamps employ a metal can package to achieve high input power and high output. Select these 60 W flash lamps when your application requires a high light output. Despite a high output, these lamps are highly stable so output fluctuation is held within 3 % maximum. To provide an even higher output, a variant type with built-in reflector (spherical mirror) that boosts the output 1.5 times is also available. As useful options. Hamamatsu provides dedicated power supplies (see page 12), cooling jacket, main discharge capacitor, and light guides (see page 9). When using a flash lamp with a 15 W or higher input, always use a cooling jacket and main discharge capacitor.

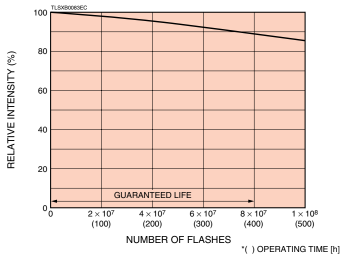


Lineup includes 60 W flash lamp with built-in reflector

■Spectral distribution



■Life characteristics



MAIN DISCHARGE VOLTAGE: 1000 V MAIN DISCHARGE CAPACITOR: 2 μ F REPETITION RATE: 60 Hz INPUT ENERGY: 1 J / FLASH

Values in parentheses show operating time in hours. Guaranteed service life end is defined as the time at which the radiant intensity falls to 50 % of its initial value or when the light output fluctuation exceeds the rated specifications.

SPECIFICATIONS

Type No.	Arc Size (mm)	Dimen- sional Outline	Window Material	Spectral Distribution (nm)	Recommended Supply Voltage (V dc)	Trigger Voltage p-p (kV)	Max. Average Input [Continuous] (W)	Energy	Repetition Rate Max. (Hz)	Light [®] Output Stability Max. (%)	Life Min. (flash)	Applicable Trigger Sockets	Equivalent Lamps
60 W Type													
L6604 L6605	3.0	0	Borosilicate Glass Sapphire Glass	240 to 2000 190 to 2000	700 to 1000	5 to 10	60	1	60	3	8 × 10 ⁷	E6647	_
60 W Built-in Reflective Mirror Type													
L7684 L7685	3.0	2	Borosilicate Glass Sapphire Glass	240 to 2000 190 to 2000	700 to 1000	5 to 10	60	1	60	3	8 × 10 ⁷	E6647	_

(a): Measured with supply voltage of 1000 V, main discharge capacitor of 2 μF, repetition rate of 10 Hz and wavelength of 400 nm.

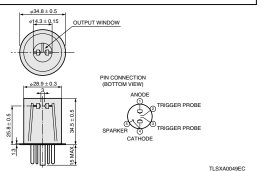
(B): Lamp service life mainly depends on the input energy, though it also depends somewhat on the average power and peak current. Input energy E is calculated as follows: $E = CV^2 \cdot 1/2$ [J], C: main discharge capacitance (F), V: supply voltage (V dc).

(C): Average input W is calculated as follows: $E = E \times F$ [W], f: repetition rate (Hz)

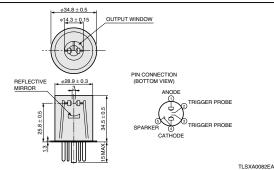
(D): Repetition rate when the input energy per flash is 1 J. Operable up to 100 Hz when the average input is 60 W or less.

DIMENSIONAL OUTLINE (Unit: mm)

1 L6604, L6605



2 L7684, L7685



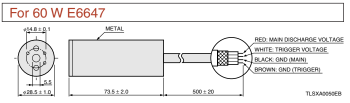
OPTIONS

Trigger Sockets

Hamamatsu provides trigger sockets specifically designed to quickly start operating the xenon flash lamp. These trigger sockets are integrated with a "high voltage transformer", "voltage dividing resistors" and "capacitors" in the same compact case. This frees the user from the troublesome task of designing and assembling the external circuit.

* Changing the length of the trigger socket cable varies the current flowing through the lamp so the lamp might fail to meet its required specifications. Use the cable length as shipped.

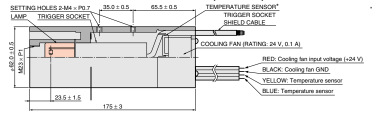
DIMENSIONAL OUTLINE (Unit: mm)



Cooling Jacket E6611

The E6611 is a cooling jacket specifically designed for use with a 60 W xenon flash lamp. The built-in cooling fan suppresses the temperature of the lamp and other electronic parts in the trigger socket to within a tolerable range for maintaining a constant operating temperature and stable performance. This cooling jacket must be used when the lamp is operated with an input of 15 W or more.

DIMENSIONAL OUTLINE (Unit: mm)



The temperature sensor turns on when the temperature of the lamp or internal parts increases abnormally due to a cooling fan failure. If the fan fails when the protective terminals of the dedicated power supply C6096 are connected to the temperature sensor, the C6096 cuts off the power to protect the trigger socket, lamp and power supply.

TLSXA0052ED



Main Discharge Capacitor (External Connection) E7289-02

The E7289-02 is a main discharge capacitor (2 μ F) designed to operate a 60 W xenon flash lamp at 60 W (input energy per flash: 1 J, repetition rate: 60 Hz). Safe operation can start by just connecting to the power supply.

DIMENSIONAL OUTLINE (Unit: mm) 180±3 320±20 100±3 GND TERMINAL 188±1 TLSXA005SEE



Light Guides

Fiber optic light guides are useful when irradiating light directly onto an object is impossible due to equipment structures or because the light flux must be branched onto several points. Since xenon flash lamps are short-arc lamps, the output light can be easily and efficiently directed into a light guide. Hamamatsu supplies two types of light guides to meet different applications. A light guide holder for a 60 W type cooling jacket is also available. (This light guide holder is supplied along with a cooling jacket.) Contact our sales office for more details.

Type No.	Light guide Material	Transmission Wavelength	Light Exit Diameter	Length	Aperture Angle
A2873	Quartz fiber	220 nm to 1300 nm	φ5 mm	1 m	23 °
A7432	Glass fiber	380 nm to 1300 nm	φ5 mm	1 m	67 °

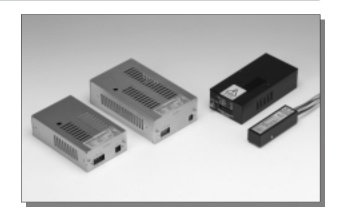


OPTIONS

Power Supplies

The radiant intensity of xenon flash lamps is nearly proportional to the input energy. This means that a highly regulated power supply is required to obtain better performance from the lamp.

Hamamatsu xenon flash lamp power supplies are switching power supplies having a high-speed charging circuit and discharge stop circuit. This ensures a large power capacity for stable lamp operation while keeping the design compact.



SPECIFICATIONS

	Parameter	C5398	C5728	C10979	C10980-10	C6096	Unit
	Output Voltage (DC)	480 to 720	300 to 1000	300 to 1000	300 to 1000	300 to 1000	V
Main	Output Capacity	5	10	20	20	60	W Max.
Power	Stability	±1.0	±1.0	±0.2	±0.2	±1.0	% max.
Supply	Main Supply Capacitor	_	0.1	0.1	1.0 ^(A)	0.1	μF
	Max. Repetition Rate	200	200	1000®	1000 [®]	100 [©]	Hz
Trigger	Output Voltage	140	140	170	170	180	V Typ.
Section	Trigger Capacitor	0.22	0.22	0.22	0.22	0.22	μF
	Trigger Type	External	Internal / External	Internal / External	Internal / External	Internal / External	_
Trigger	Repetition Rate	_	10 to 100	10 to 100	10 to 100	10 to 100	Hz
Input	Trigger Input Impedance	1	1	0.33	0.33	0.36	kΩ
Section	Input Waveform	Rectangular waveform	Rectangular waveform	Rectangular waveform	Rectangular waveform	Rectangular waveform	_
	Input Voltage	5	5	5 to 10	5 to 10	5	V peak
Input Voltage (DC)		12 ± 1.2	12 ± 1.2	24 ± 2.4	24 ± 2.4 24 ± 1.2		V
Power C	Consumption	8.5	17	26	26	90	W
Cooling		No required	_				
Dimensi	ons (W \times H \times D)	25 × 29 × 100	74 × 43 × 154	90 × 43×146	102 × 51 × 170	108 × 49 × 174	mm
Weight		200	500	570	810 [®]	550	g
				HQ Type, SQ Type,	HQ Type, SQ Type,		
Applicable Lamp [©]		HQ Type, SQ Type	HQ Type, SQ Type	Built-in Reflector	Built-in Reflector	60 W type	_
				High Output Type	High Output Type		

NOTE: A Adjusted at pre-shipment inspection. Capacitance ranges from 0.2 μF to 1.0 μF , in increments of 0.1 μF . Please contact us if other than 1.0 μF is requested.

- ®Need to adjust it to the specification of lower than 15 W.
- ©Need to adjust it to the specification of lower than 60 W.
- Depend on the main discharge capacitance.
- © Average input to the lamp is less than the output capacity in the main discharge section.

Precautions When Using Xenon Flash Lamps

♠ WARNING (FOR YOUR SAFETY)



- Lamps emit intense ultraviolet radiation. Never directly stare into the operating lamp.
- Do not allow skin to be exposed to the ultraviolet radiation from the operating lamp.



- The lamp must be installed in a proper housing before operation. Lamp housings must be designed to prevent hazards from flying glass fragments in the event the lamp ruptures.
- Take extreme caution not to drop the lamp, subject it to impacts, apply excessive force to it or scratch it, because the lamp is under high internal pressure and may rupture.
- Always turn off the power supply when installing or removing the lamp, or when cleaning any part of the equipment.



PAUTION (FOR YOUR SAFETY)

- Always operate the lamp at a main supply voltage of 700 Vdc to 1000 Vdc.
- Do not use the lamp in damp locations subject to moisture or water droplets, or at high humidity.
- Always wear a protective mask and garment when installing or removing the lamp.
- Securely insert the lamp into the socket.
- Securely connect the socket leads to the terminal strip of the power supply.
- Do not subject the lamp to drop impact, vibration and shock.
- Wipe the lamp bulb and window using soft cloth moistened with high-quality alcohol before operation. Never touch the glass bulb of the lamp with bare hands, because dust or fingerprints on the glass bulb may greatly reduce transmittance in the ultraviolet range.
- Always operate the lamp within the input energy.
 - *For more details, refer to our technical manual.

Warranty

Products listed in this catalog are warranted for one year after shipment from Hamamatsu Photonics. The warranty is limited to repair or replacement of defective parts or products. Even if within the warranty period (one year), this warranty shall not apply to case where lamp operation time has exceeded the guaranteed service life time or trouble occurred due to misoperation, mishandling or accidents such as natural or man-made disasters.

When scrap the product

When scrap the product, please follow the appropriate disposal regulation for wasted products, if any, of the country/state/ region/province in use, or pass to those who can handle the disposal at proper manner like approved/licensed. Any question may arise, feel free to contact our office nearby.

RELATED PRODUCTS

Xenon Lamps

Hamamatsu super quiet xenon lamps are point light sources with extremely high brightness and color temperature that emit a continuous spectrum from the UV to infrared region, making them ideal as light sources in a variety of photometric applications such as spectrophotometers.

These super quiet lamps employ a high performance BI cathode (barium-impregnated electrode) that ensures extremely enhanced stability and long service life. Hamamatsu xenon lamps are available in five inputs (35 W, 75 W, 100 W, 150 W and 300 W) and in two types of glass bulbs (fused silica and ozone-free silica).



Mercury-Xenon Lamps

Hamamatsu mercury-xenon lamps are sealed with an optimum mixture of mercury and xenon gas to provide high radiant energy especially in the UV region. The spectral distribution includes a continuous spectrum from UV to infrared of xenon gas and an intense line spectra of mercury in the UV to visible region. Hamamatsu mercury-xenon lamps also feature instantaneous lighting and re-lighting, which is difficult to achieve in conventional super-high-pressure mercury lamps.

These features make our mercury-xenon lamps an excellent choice as UV light sources.



- * A technical booklet "Super-Quiet Xenon Flash Lamps" is available from Hamamatsu. For your free copy, please contact our sales office.
- * Patent pending: Japan (11), USA (4), Europe (15)
- Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with our sales office. Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein. ©2010 Hamamatsu Photonics K.K.



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