Laser-Driven Light Source LDLS™

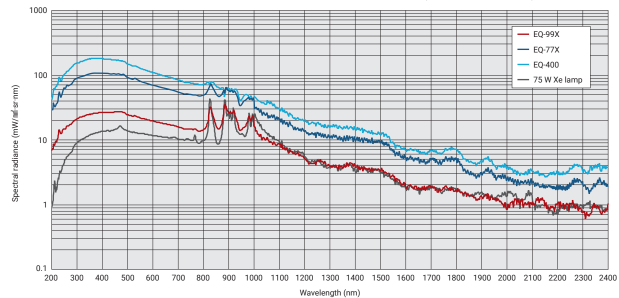






Features

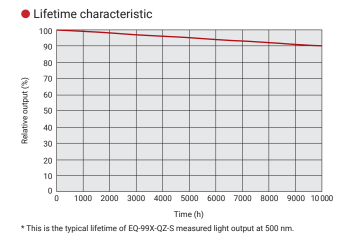
Extremely broad wavelength range



• Broad emission wavelength range from vacuum UV to visible and near-infrared (170 nm to 2500 nm)

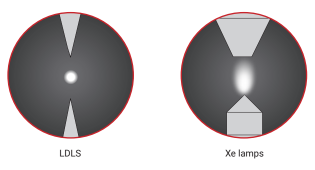
* We have confirmed wavelength radiation from 170 nm to 2500 nm, but we have not acquired the wavelength band Less than 200 nm and after 2400 nm for spectral radiance data.

Long lifetime



 High radiance emission from a luminous point of 0.1 mm diameter

High radiance from a small plasma



Applications

UV-visible-NIR spectral measurement



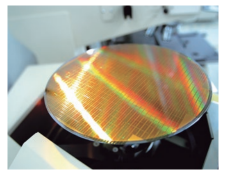
- Absorption measurement, reflected light measurement
- Color measurement (jewels, plastics, polymers)
- Narrow-slit monochromators

Evaluation of optical products



- Evaluation of optical filters and lenses
- Evaluation of optical fiber transmission
- Evaluation of image sensors

Film thickness measurement



- Substrate coating inspection
 Deposition measurement
- Deposition measurement

Product Technology

The Laser-Driven Light Sources or LDLS is an innovative light source developed by Energetiq Technology inc. in the US, which is a subsidiary of HAMAMATSU PHOTONICS. LDLS is the only light source in the world that utilizes a focused laser beam to generate and maintain plasma between the discharge electrodes in the xenon gas filled bulb.

High technology supported by a number of proprietary patents

The unique laser-driven technology which is the basic principle behind LDLS is supported by patents owned by Energetiq. The related patent numbers are as follows:

(US 7435982, 7786455, 8525138, 8969841, 9048000, 9185786; Japan 5410958, 5628253; Korea 10-1507617; UK GB2450045.) For more detailed information, please refer to the following site.

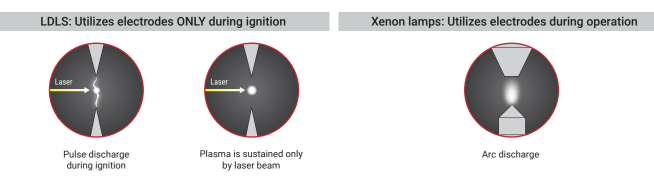
https://www.energetiq.com/patents

High-temperature plasma sustained by laser

The high-temperature plasma sustained by the laser emits a nearly flat spectrum that spans the UV to near-infrared region and has much higher brightness than xenon lamps.

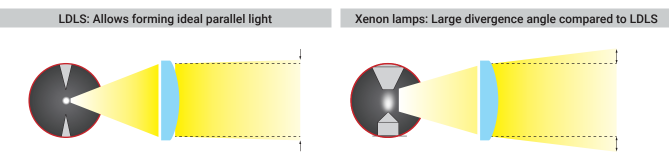
Light emission technology that causes no wear on the discharge electrodes

LDLS utilizes its two discharge electrodes in the bulb only to ignite the plasma. After that, there is absolutely no wear and tear on the electrodes while plasma is sustained between them. This means the bulb has a very long service lifetime compared to traditional light sources that fully use and consume the electrodes during operation.



Very small emitting point

Because light emission occurs only at the laser-focused point, the emitting point is very small compared to that of xenon lamps. This offers many benefits such as focusing light onto a small point, efficient utilization of light, and suppression of stray light.



When collimating light from traditional light sources, the beam divergence or widening angle usually becomes a problem. LDLS allows forming ideal collimated light with a smaller divergence angle than xenon lamps. The small emitting point is also advantageous for efficiently focusing the light onto a very small area.

Selection guide

l		Standard model (EQ-99X-QZ-S) → P.5	Fiber-coupled model (EQ-99X-FC-S) → P.7	High brightness model (EQ-77X-QZ-S) → P.9	Highest brightness model (EQ-400-RH-QZ-S) → P.11	Unit
Appearance						
	Optical interface	Diverging beam	Fiber coupled output	Diverging beam (with retroreflector)	Diverging beam (with retroreflector)	-
	Plasma size (typ.)	100 × 180	100 × 180	125 × 320	370 × 800	μm
Properties	Numerical aperture (NA)	0.47	0.22 (Output fiber)	0.5	0.5	-
lce	Laser class	Class 1	Class 1	Class 1	Class 4	-
Typical performance	Spectral radiance ①	25	-	75	110	mW/mm ² ·sr·nm
Typical per	Broadband optical power	0.75 W	95 mW ^②	2.75 W	15 W	-
	Input voltage (AC)	100 to 240	100 to 240	100 to 240	200 ~ 240	V
Ratings	Power frequency	50 / 60	50 / 60	50 / 60	50 / 60	Hz
	Power consumption	175	175	350	1700	W
ions	Lamphead dimensions (W×H×D)	76 × 83 × 76	76 × 83 × 76	206 × 125 × 93	352 × 148 × 155	mm
specifications	Lamphead weight	0.7	0.7	2.2	2.7	kg
sical spe	Controller dimensions (W×H×D)	111 × 107 × 301	111 × 107 × 301	298 × 155 × 132	482 × 133 × 575	mm
Physical	Controller weight	1.4	1.4	1.4 2.9		kg
ents	Cooling	No auxiliary cooling required	No auxiliary cooling required	Water cooling	Water cooling	-
Facility requirements	Nitrogen purge	Recommended. Grade 4.8 or higher, filtered to 5 μm. 20 psiG ±2 psiG	Recommended. Grade 4.8 or higher, filtered to 5 µm. 20 psiG ±2 psiG	Required. Grade 4.8 or higher, filtered to 5 µm. 20 psiG ±2 psiG	Required. Grade 4.8 or higher, filtered to 5 µm. 20 psiG ±2 psiG	-
Facili	Operating temperature range	15 to 35	15 to 35	15 to 35	15 to 35	°C

Measurement wavelength: 500 nm
 Measured using a 230 µm core fiber.

Options

Changing the output window material

Supported LDLS series EQ-99X series, EQ-77X-QZ-S, EQ-400-RH-QZ-S



The window material of LDLS with a diverging-beam optical interface can be changed from standard quartz glass. Changing the window material will also change the radiant wavelength range in the UV region.

Selectable window materials	Quartz (Standard)	MgF2	YAG	BK7
Wavelength (nm)	170 to 2500	170 to 2500	190 to 2500	350 to 2500
EQ-99X series	✓	1	1	1
EQ-77X-QZ-S	✓		1	1
EQ-400-RH-QZ-S	 Image: A second s			1

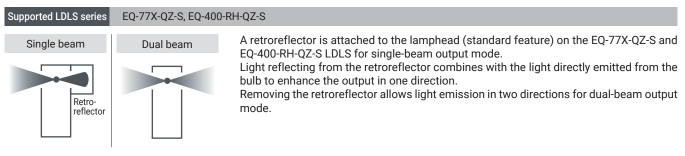
Controller (EQ-99 Manager) for control from PC

Supported LDLS series EQ-99X series



The EQ-99 Manager connects to a PC for smooth and easy control of the EQ-99X series LDLS. The front panel display allows monitoring the status of the EQ-99X LDLS including bulb operation hours. When needed, an optional shutter can be connected for advanced shutter control.

Dual-beam output mode



Shutter



The shutter unit directly connected to the light output window can be controlled with the EQ-99 Manager.

- Cycle rate: 2 Hz (Exposure time is 500 ms)
- * The cycle rate cannot be changed.

Optical mounting bracket

Supported LDLS series	
EQ-99X series	

Use this bracket to mount the lamphead onto a commercially available optical component.

Chiller-kit

Supported LDLS series	
EQ-77X-QZ-S / EQ-400-RH-QZ-S	

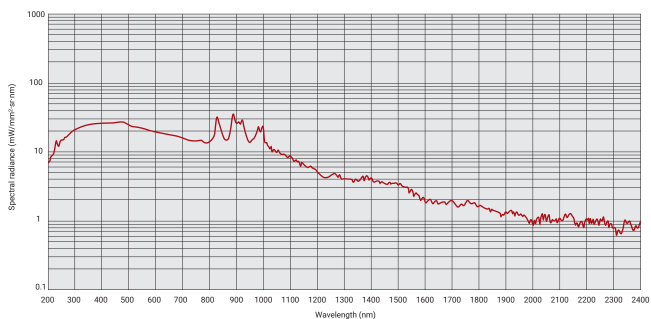
The lamphead of the EQ-77X-QZ-S and the lamphead and controller of the EQ-400-RH-QZ-S require active water cooling. Hamamatsu provides chillers optimized to match their ratings.

EQ-99X-QZ-S

The EQ-99X-QZ-S is a standard LDLS model with a diverging-beam optical interface.

It has a compact lamphead with lower heat generation that makes it ideal for experiments in cramped spaces or for installation into equipment. The lamphead is designed to cool by natural convection thus eliminating vibrations caused by cooling fans and ensuring a highly stable light output.





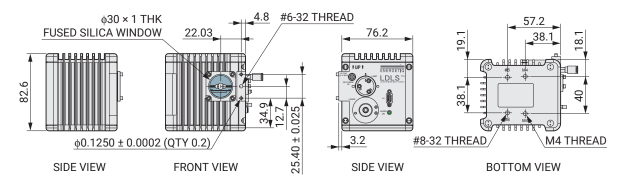
Spectral radiance

	Parameter		Description / Value	Unit
Optical interface			Diverging beam	-
Wavelen	igth range		170 to 2500	nm
Plasma	size (FWHM)	Тур.	100 × 180	μm
Numeric	al aperture	NA	0.47	-
Lifetime	0	Тур.	10 000	h
Warm-u	p time		30	min
Laser class			Class 1	-
Spectral	radiance(at 500 nm)	Тур.	25	mW/mm ² ·sr·nm
Broadband optical power Typ.			0.75	W
Output window size			Ф22	mm
Window	material 2		Quartz	-
Cooling	method		No auxiliary cooling required	-
Nitroger	n purge		Recommended. Grade 4.8 or higher, filtered to 5 μ m. 20 psiG ±2 psiG	-
Applicat	ole standards	ndards EN 61010-1, EN 61326-1, IEC 60825-1, IEC 62471, EN 50581		
Device configuration ³			Lamphead, Power supply controller, Remote control, AC adapter, Necessary cables	-
Power	Input voltage (AC)		100 to 240	V
	Power frequency		50 / 60	Hz
rating	Power consumption		175	W

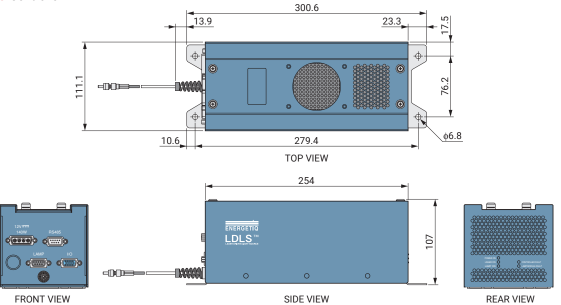
Windows may need to be replaced depending on the extent of contamination and usage conditions.
 MgF2 (170 nm to 2500 nm), YAG (190 nm to 2500 nm) and BK7 (350 nm to 2500 nm) windows are also selectable as options.
 The configuration is different for sales to Japan. Please contact us for details.

Dimensional outlines (Unit: mm)

Lamphead



Controller



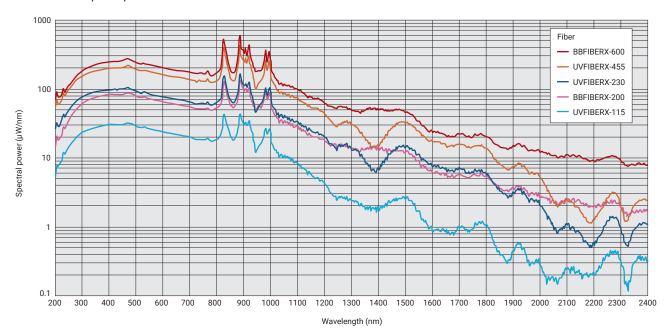
EQ-99X-FC-S

The EQ-99X-FC-S is a fiber-coupled LDLS.

Two types of optical fibers are available for selecting a wavelength range that matches your application. The lamphead of the EQ-99X-FC-S is compact and generates lower heat, making it ideal for experiments in cramped spaces or for installation into equipment. The lamphead is designed to cool by natural convection thus eliminating vibrations caused by cooling fans and ensuring a highly stable light output.



Broadband optical power



Parameter			Description / Value	Unit			
Optical interface			Fiber coupled output	-			
Wavelength range $^{(1)}$			190 to 2500	nm			
Plasma	size (FWHM)	Тур.	100 × 180	μm			
Numerio	cal aperture	NA	0.22	-			
Lifetime	2	Тур.	10 000	h			
Warm-up time			30	min			
Laser class			Class 1	-			
Broadband optical power $^{\textcircled{2}}$			95				
Output termination			FC or SMA 905				
Cooling method			No auxiliary cooling required	-			
Nitroger	n purge		Recommended. Grade 4.8 or higher, filtered to 5 μ m. 20 psiG ±2 psiG	-			
Applical	ble standards		EN 61010-1, EN 61326-1, IEC 60825-1, IEC 62471, EN 50581				
Device configuration ^③			Lamphead, Power supply controller, Remote control, AC adapter, Necessary cables	-			
Input voltage (AC)			put voltage (AC) 100 to 240				
Power	Power frequency		50 / 60	Hz			
rating	Power consumption		175	W			

The optical fiber should be selected according to wavelength range required for the application.
 Optical power from the optical fiber (UVFIBERX-230) was measured with a thermopile.
 The configuration is different for sales to Japan. Please contact us for details.

Fiber

Optical fibers can be selected with the following core diameters, lengths and connector terminations.

Parameter			UV	type			Broadband type						Unit				
Туре	UV FIBERX BB FIBERX					BB FIBERX						-					
Recommended wavelength range	190 to 900 350 to 2500 ^④							nm									
Broadband optical power	30		95		195		25		80		180		21	5	mW		
Core size	115 230 455 100 200 400				600		μm										
Length	1	2	1	2	1	2	1	2	1	2	1	2	1	2	m		
Termination					F	-C-FC or	FC-S	MA	MA								

* The model number of each optical fiber is determined by fiber type, core diameter, length and connector termination.

Example: UVFIBERX-230-1M-FC-SMA (UV type, fiber core diameter: 230 µm, length: 1 m, connector: FC-SMA)

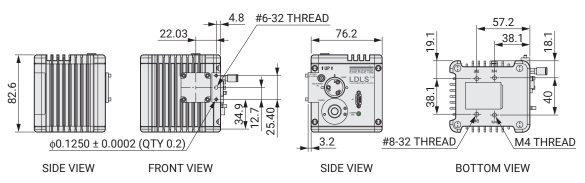
* The EQ-99X-FC must use the above dedicated optical fibers.

Attempting to use any other optical fibers will cause optical fiber connector problems, damage to the lamphead and will affect performance.

④ Although light at wavelengths shorter than 350 nm also passes through the broadband type optical fiber, the fiber transmittance within that wavelength range will drop within a short time. For applications that require UV output, we strongly recommend selecting the UV type optical fiber as they are optimized for that wavelength range.

Dimensional outlines (Unit: mm)

Lamphead

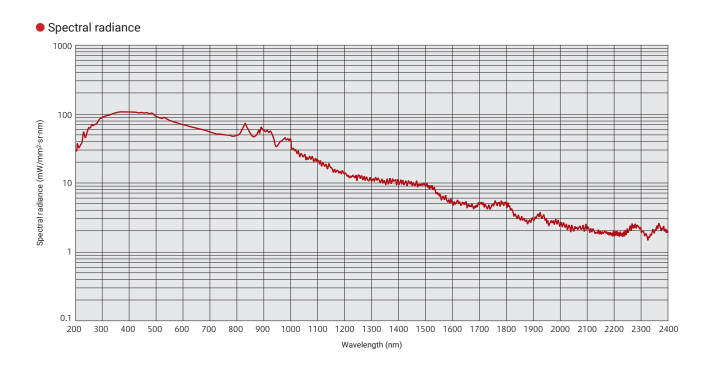


* The controller is same to EQ-99X-QZ-S (P.06).

EQ-77X-QZ-S

The EQ-77X-QZ-S is a high output power LDLS that produces radiance about 3 times higher than the standard model EQ-99X LDLS. To maintain its high output power, the lamphead requires nitrogen purging and connection to a water cooling chiller.

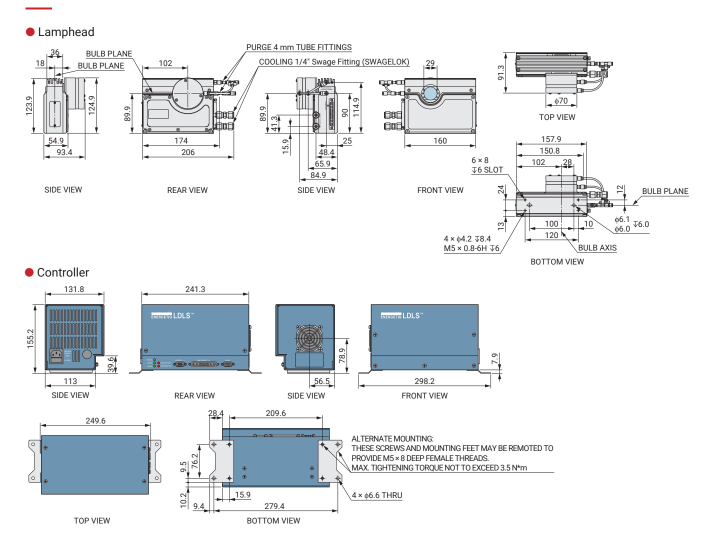




				11.5
	Parameter		Description / Value	Unit
Optical inter	face 1		Diverging beam (Single beam)	-
Wavelength	range		170 to 2500	nm
Plasma size	(FWHM)	Тур.	125 × 320	μm
Numerical a	perture	NA	0.5	-
Lifetime ²		Тур.	10 000	h
Warm-up tin	ne		30	min
Laser class			Class 1	-
Spectral rad	iance(at 500 nm)	Тур.	75	mW/mm ² ·sr·nm
Broadband optical power Typ.			2.75	W
Output window size			Φ22	mm
Window ma	terial ³		Quartz	-
Cooling met	hod		Water cooling ⁽⁴⁾ 5	-
Nitrogen pu	rge		Required. Grade 4.8 or higher, filtered to 5 μ m. 20 psiG ±2 psiG	-
Applicable s	able standards EN 61010-1, EN 61326-1, IEC 60825-1, IEC 62471, EN 50581			-
Device configuration			Lamphead, Power supply controller, Remote control, Necessary cables	-
Dannar	Input voltage (A	C)	100 to 240	V
Power	Power frequenc	у	50 / 60	Hz
rating	Power consump	otion	350	W

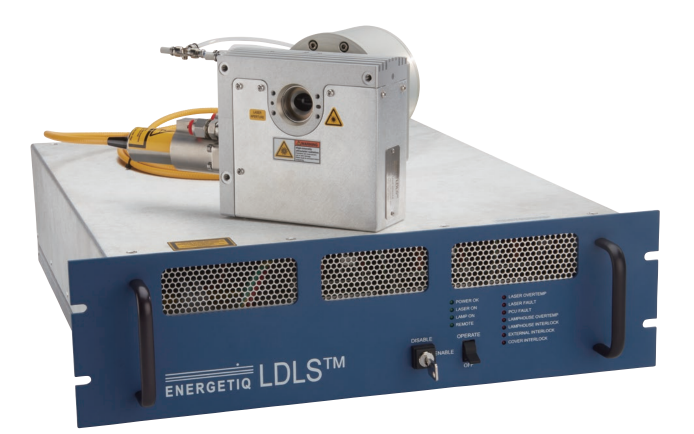
Dual-beam output mode can be selected as an option. See page 4 for detailed information.
 Windows may need to be replaced depending on the extent of contamination and usage conditions.
 YAG (190 nm to 2500 nm) and BK7 (350 nm to 2500 nm) windows are also selectable as options.
 Cooling water conditions Lamphead: ≥0.5 L/min, 18 °C to 30 °C, 100 psiG (0.69 MPa) max. inlet pressure Controller: No cooling required (5) A chiller kit is available as an option.

Dimensional outlines (Unit: mm)



EQ-400-RH-QZ-S

The EQ-400-RH-QZ-S is the highest output power model in our LDLS series. The lamphead and the controller requires forced water cooling to ensure stable operation.



1000 100 Spectral radiance (mW/mm²·sr·nm) \mathcal{V} 10 1 0.1 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 Wavelength (nm)

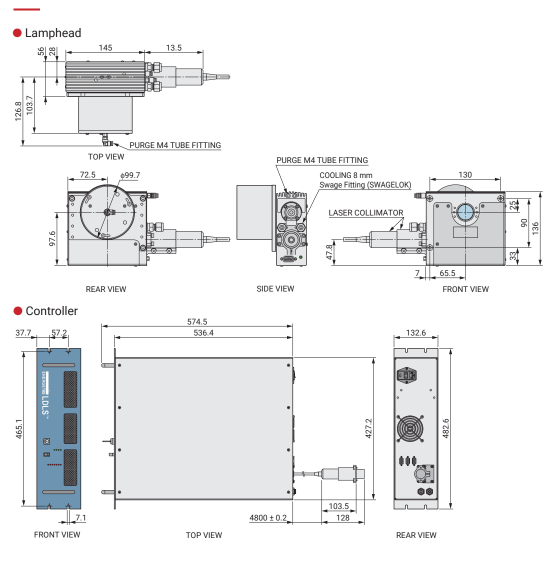
Spectral radiance

	Parameter		Description / Value	Unit
Optical inte	erface 1		Diverging beam (Single beam)	-
Wavelengtl	h range		170 to 2500	nm
Plasma siz	e (FWHM)	Тур.	370 × 800	μm
Numerical	aperture	NA	0.5	-
Lifetime 2		Тур.	10 000	h
Warm-up ti	me		30	min
Laser class			Class 4	-
Spectral ra	Spectral radiance(at 500 nm) Typ.		110	mW/mm ² ·sr·nm
Broadband	Broadband optical power Typ.		15	W
Output win	dow size		Ф22	mm
Window ma	aterial 3		Quartz	-
Cooling me	ethod		Water cooling 45	-
Nitrogen p	urge		Required. Grade 4.8 or higher, filtered to 5 μ m. 20 psiG ±2 psiG	-
Applicable	icable standards EN 61010-1, EN 61326-1, IEC 60825-1, IEC 62471, EN 50581			-
Device con	figuration		Lamphead, Power supply controller, Necessary cables	-
Power	Input voltage (AC	;)	200 to 240	V
	Power frequency		50 / 60	Hz
rating	Power consumpt	ion	1700	W

Dual-beam output mode can be selected as an option. See page 4 for detailed information.
 Windows may need to be replaced depending on the extent of contamination and usage conditions.
 BK7 (350 to 2500) windows are also selectable as options.
 Cooling water conditions Lamphead: 1 L/min, 18 °C to 30 °C, 90 psiG (0.62 MPa) max. inlet pressure Controller: 3 L/min to 4 L/min, 18 °C to 24 °C, 90 psiG (0.62 MPa) max. inlet pressure

(5) A chiller kit is available as an option.

Dimensional outlines (Unit: mm)



EQ-99X-CAL-S



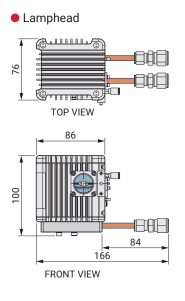
The spectral irradiance of the EQ-99X-CAL-S is calibrated and traced to national standards. Compared to traditional calibrated light sources the EQ-99X-CAL-S features a more stable spectrum and longer lifetime.

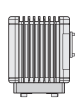
Product standard specifications

			_				
	Parameter	Description / Value	Unit				
Irradiation way	velength range	170 to 2500	nm				
Calibrated way	velength range	200 to 800	nm				
Wavelength in	terval	5	nm				
Calibration da	ta	NPL (National Physical Laboratory, UK) traceable	-				
Lifetime	Тур.	10 000	h				
Laser class		Class 1	-				
Recommende	d recalibration interval	1000 h of operation or 1 year after delivery, whichever comes first	-				
	Lamphead	Nitrogen purge					
Calibration Cooling method		Water cooling (37 °C)					
conditions	Irradiation conditions	Diverging beam NA 0.47	-				
	Measurement distance	Spectral radiance at a point 200 mm away from the lamphead reference plane	-				
Device config	uration ¹	Lamphead, Power supply controller, Remote control, AC adapter, Necessary cables	-				
	Input voltage (AC)	100 to 240	V				
Power rating	Power frequency	50 / 60	Hz				
	Power consumption	175	W				
	Chiller input voltage	100 ~ 240	V				
Utility	Chiller power frequency	50 / 60	Hz				
	Chiller power consumption	190	W				
Applicable sta	Indards	EN 61010-1, EN 61326-1, IEC 60825-1, IEC 62471, EN 50581	-				
Nitrogen purg	e	Recommended. Grade 4.8 or higher, filtered to 5 µm. 20 psiG ±2 psiG	-				

 $(\widehat{1})$ The configuration is different for sales to Japan. Please contact us for details.

Dimensional outlines (Unit: mm)





SIDE VIEW

* The controller is same to EQ-99X-QZ-S (P.06).

Precautions for use

Input ratings

To ensure safe product use, comply with the input ratings and precautions. For instructions on how to operate, refer to the user manual that comes with the product.

UV light

LDLS emits UV light harmful to eyes and skin. Looking directly at the operating lamp or exposing the skin to light emission may cause inflammation. Always wear light-shielding protective glasses or goggles (JIS T8141 or equivalent safety standards) during operation.

Ozone

Light emitted from the LDLS output window decomposes oxygen molecules in the air and produces ozone. Provide good ventilation during operation.

Nitrogen purge

If the LDLS is operated without nitrogen purging, ozone will be generated inside the lamphead. The generated ozone will absorb UV light causing loss of transmittance in the bulb and window thus reducing output in the UV region. Nitrogen purging is strongly recommended and in some cases required for applications that require UV output.

Replacing the bulb

When the bulb needs to be replaced, return the lamphead along with all other components and accessories to us and we will replace the bulb with a new one (a replacement fee will be charged). Only the bulb in the EQ-99X-QZ-S is replaceable by the customer. Please contact our sales office for detailed information. We do recommend standard maintenance in the form of a bulb and window change once every year or ~10,000 hours.

Do not disassemble and modify

The internal components of each product are precisely adjusted. Disassembly or modification might not only cause improper operation but also product failure leading to unsatisfactory performance. Never try to disassemble or modify any part of the product.

Warning Caution points regarding laser light exposure

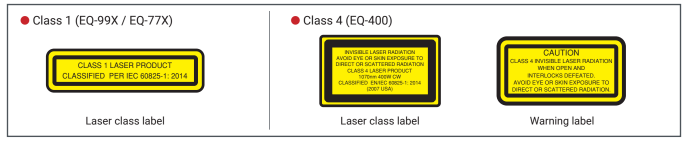
Laser Class of lasers used in LDLS

Laser-Driven Light Sources (LDLS) listed in this catalog are classified as Class 1 except for the EQ-400-RH-QZ-S which is classified as Class 4. Take necessary safety measures according to the laser class of each light source.

Precautions for exposure to laser light

Before operating the LDLS, confirm the laser product classification defined by IEC 60825-1 (JIS C 6802) and take safety measures that comply with the laser class. Also comply with the latest regulations and safety standards in your own country.

Examples of label



Disposal

When disposing of the product, be sure to comply with the local regulations in your country.

Warranty

Products listed in this catalog are warranted for a period of one year from the date of shipment. During the bulb warranty period, we warranty that the light output at 500 nm will not degrade more than 50 % from the initial value under nitrogen purging. The warranty is limited to repair or replacement of the defective product.

Even if within the warranty period this warranty shall not apply to product failures in cases where the product has been misused, altered or damaged by accidents such as due to natural or man-made disasters.

Manufacturer and seller

LDLS is developed and manufactured by Energetiq Technology, inc. and sold through Hamamatsu sales channel. Please refer to following URL for detailed contacts. https://www.energetiq.com/contact-energetiq-and-global-distributors

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