

Direct Diode Laser L11585-02/-04

Features

- Low power consumption
- Compact, lightweight
- Maintenance free
- Optical fiber less

Applications

- Metal processing (hardening, blazing, cladding, etc.)
- Large area heat processing
- Pumping of solid state laser



Outline

Compared to solidstate laser and CO₂ laser, it does not require complex transmission optics, so it offers a compact, low-power feature. In addition, since the condensing beam shape is rectangular and the energy density is low, there are few sputters and blowholes, enabling welding with a large allowable range, such as clearance.

Specification

Devenuetes	Specif	Unit	
Parameter	L11585-02	L11585-04	Unit
Operation mode	CW		_
Laser class	Class 4		_
Lens	f = 100		mm
Dimensions (W × H × D) *1	Approx. 165 × Approx. 160 × Approx. 414		min
Weight *2	Approx. 12 Approx. 13		kg

^{*1} Excluding projecting parts.

■ Recommended operating condition

Parameter		Va	I I m i A	
Par	ameter	L11585-02	L11585-04	Unit
Cooling water	Conductivity	1		μS/cm
condition	Temperature	+20		°C
(cooling water inlet)	Flow rate	10 22		L/min
Dry air	Flow rate	1.5		L/min
condition *1 *2 *3	Temperature	+25		°C

^{*1} A prefilter must be used to remove the oil, when using compressed air containing oil mist. (oil mist concentration of 30 mg/m³ [ANR] or more)

^{*2} Excluding cooling water.

^{*2} If moisture might possibly contaminate the supply piping, a water separator must be used to remove water droplets.

^{*3} Constantly inject dry air into the DDL, regardless of whether it is operated or not. (except during transportation)

■ Absolute maximum rating

Parameter		Val	11!4	
		L11585-02	L11585-04	Unit
Radiant power		2.2	4.4	kW
Forward current		10	100	
Forward voltage		60	120	V
Reverse voltage		2	<u>.</u>	V
Humidity inside DDL		30	0	%
	Conductivity	0.5 to	1.2	μS/cm
Cooling water	Particles	10		μm
condition	Temperature *1	+15 to +25		°C
(cooling water inlet)	Pressure	0.7		MPa
	Flow rate	8 to 12	18 to 26	L/min
	Injection pressure	0.05		MPa
	Flow rate	1.0 to	2.0	L/min
Dry air	Temperature	+5 to	+40	°C
condition *2	Humidity	20		%
	Filtration rating	0.01		μm
	Oil mist concentration	0.1 (ANR)		mg/m ³
Operating temperature *3		+5 to +40		°C
Storage temperature (recommended) *3*4*5		0 to +50 (+5 to +35)		°C

^{*1} Available cooling water temperature range. Since the light output changes due to the fluctuation of the cooling water temperature, the cooling water temperature accuracy (≤ ±1 °C) of the cooling unit is required to obtain a stable light output. (output fluctuation ±3 %)

Electrical and optical properties

●L11585-02

Parameter		Condition	Value			1114
			Min.	Тур.	Max.	Unit
Operating current	Operating current		73	80	87	Α
Operating voltage		Dedicat source 0.0 DW	41	46	51	V
Peak emission wavelength			920	940	960	nm
Focused beam size *1	Vertical *2	Radiant power: 2.0 kW	0.25	0.35	0.45	mm
(FWHM)	Horizontal *2]	1.05	1.25	1.45	mm
Working distance (design value from housing tip)			85.5	87.0	88.5	mm

●L11585-04

Parameter		Condition	Value			Unit
			Min.	Тур.	Max.	Uill
Operating current		Radiant power: 4.0 kW	78	88	98	Α
Operating voltage			89	94	99	V
Peak emission wavelength			920	940	960	nm
Focused beam size *1	Vertical *2	nadiani power. 4.0 kw	0.25	0.35	0.45	mm
(FWHM)	Horizontal *2		1.05	1.25	1.45	mm
Working distance (design value from housing tip)			85.5	87.0	88.5	mm

^{*1} The profile area shall be ± 15 % or less centered at 0.35 mm \times 1.25 mm = 0.44 mm².

^{*2} When using compressed air with high oil content (oil mist density of 30 mg/m³ [ANR] or more), remove with a pre filter. If there is a possibility that water may enter the supply piping, water droplets must be removed by the water separator. In addition, dry air shall be injected into the DDL internal not only during operation and non-operation. (except during transportation)

^{*3} No condensation

^{*4} Drain the water from DDL if there is a risk of freezing.

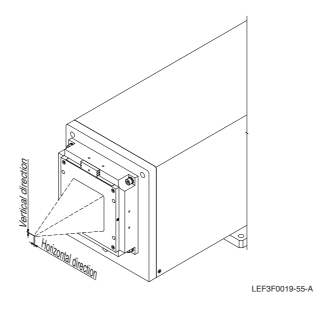
^{*5} Storage temperature is the temperature range for storing or transporting a DDL after installing it into equipment. Values in parentheses indicate the recommended temperature range for storing a DDL before installing it into equipment.

^{*} Indicating limits that must not be exceeded instantaneously and shall not exceed any one value.

^{*2} Directions are relative to bottom of housing. The vertical direction of the focused beam size with respect to the bottom of housing is the short axis. (See the schematic view of main laser beam directions.) The focused beam size can be changed by replacing the condenser lens and laser focusing unit at the DDL tip.

^{*} L11585-02 amount of cooling water: Approx. 10 L/min, coolant temperature (at DDL inlet): $20.0 \,^{\circ}\text{C} \pm 0.5 \,^{\circ}\text{C}$ L11585-04 amount of cooling water: Approx. 22 L/min, coolant temperature (at DDL inlet): $20.0 \,^{\circ}\text{C} \pm 0.5 \,^{\circ}\text{C}$

Figure 1: Schematic view of main laser beam directions



Other

Parameter		Specification	
Adapt cooling water hose	Outer diameter	Approx. φ16	mm
(for DDL)	Inner diameter	Approx. φ10	mm
Recommended cooling water hose *1	Outer diameter	Approx. φ22	mm
(between DDL and chiller)	Inner diameter	Approx. φ15	mm
Adapt dry air hose	Outer diameter	Approx. φ6	mm
Applicable sensor connec	tor	1108-12B10-7F (manufactured by TAJIMI ELECTRONICS CO., LTD.)	_
Electrode terminal	Screw size	M6	_
Electrode terminal	Number between terminals	1	_

^{*1} Recommended cooling water hoses should be used to connect DDL to the cooler. In addition, when connecting a compatible cooling water hose, the length of the hose shall be as short as possible. (If the unit is connected to the chiller with the original hose size, the pressure loss at the cooling water hose will be large and the pump pressure of the chiller will be very high.)

■ Sensor input/output specification and signal connector (SENSOR)

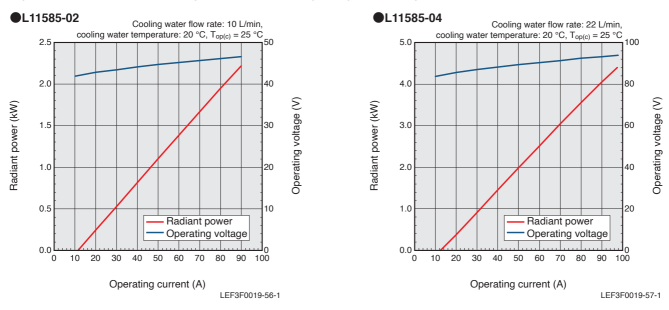
Pin no.	Input/Output	Name	Specification
1	Input	Sensor power supply (+)	DC 24 V ±5 %, ≤ ripple ±10 %
'	Input	Serisor power supply (+)	humidity sensor: current consumption ≤ 17 mA
2	Input	Sensor power supply (–)	0 V (GND)
3	Output	Humidity sensor	Analogue out (0 V to 5 V / 0 % to 100 %)
4	Output	Water leak sensor signal	Amplifier K7L-AT50 (manufactured by OMRON corporation) *1
5	Output	Water leak sensor level 1	Setting · Detecting resistor (adjust vr) setting: maximum
			· Range: 0 M Ω to 50 M Ω
6	Output	Water leak sensor level 2	Refer to the instruction manual of K7L-AT50 for the setting procedure.
7	_	FG	

^{*1} Connector used: 1108-71B10-7M (manufactured by TAJIMI ELECTRONICS CO., LTD.)

^{*} Use a shielded wire to prevent noise.

Use shielded cables for the signal cables and take measures against noise.

Figure 2: Radiant power - operating current and operating voltage - operating current



Sensor input/output signal

Main laser beam power

Lop power supply

Controller

Sensor input/output signal

Main laser beam power

Cooling water

Chiller

Dry air

Dry air supply source

LEF3F0019-68-A

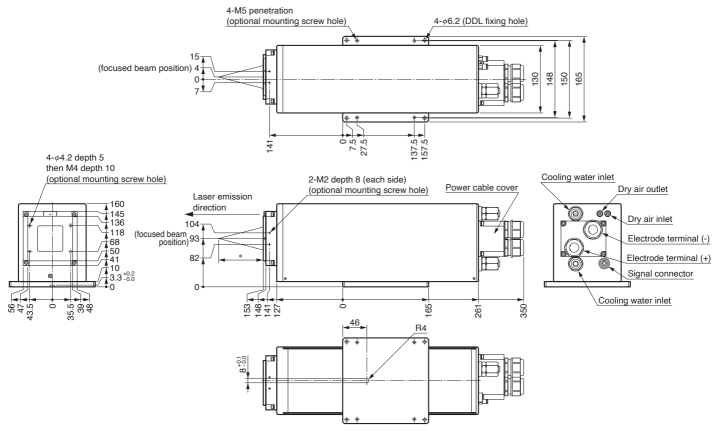
^{*} Install an interlock function that cuts off power to the DDL if cooling water supply to DDL stops or falls below the specified flow rate.

^{*} For more information on sensor I/O signals, see " Sensor input/output specification and signal connector (SENSOR)".

^{*} For the current and voltage specification of the LD power supply, see " Absolute maximum rating". For the voltage specification, also consider the voltage drop in the power cable connecting the LD power supply and the DDL.

^{*} Cooling capacity of the chiller should be at least 1.5 times laser beam power.

Figure 4: Dimensions (unit: mm)



- * See specification for working distance
- * Tolerances without indication are ISO2768-1-m.

LEF3F0002-02-A

Danger (Class 4 Laser)

Invisible laser radiation: Avoid eye or skin exposure to direct or scattered radiation

●Laser beam emitted from this product is an invisible laser beam that cannot be seen by the naked eye This product is a IEC 60825-1 classification of laser products. It corresponds to "Class 4 Laser" To use this product safely, follow IEC 60825-1

regulations, etc.



• Information described in this material current as of April 2021. Specifications are subject to change without notice.

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