

# Laser Heating System L16470-111/-241

#### ■Features

- Energy and space saving
- No individual difference
- Ideal for mass production process
- Processing point temperature monitoring function

## **■**Applications

- Soldering
  - Small electronic components
  - Motor parts
  - Bonding of glass and ceramic package



L16470-111



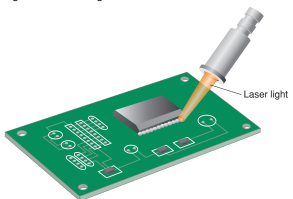
L16470-241

#### **■**Outline

This is a laser heating system, which consist of SPOLD® LD irradiation light source, fiber and lenses, best suited for soldering. It has a built-in process monitor that monitors the rise and fall of processing point temperature, making it an ideal system for mass production process at manufacturing sites that realizes "visualization" of laser processing in real time. The use of laser diode (LD) with high electro-optical conversion efficiency contributes to energy saving. In addition, it enables non-contact, localized heating, and reproducibly realizes soldering, which was difficult with conventional methods, such as electronic components with miniaturized soldering points and components with large heat capacity.

## ■Application image

Figure 1: Soldering



# Laser Heating System L16470-111/-241

# **■**General ratings

Parameter	Specification		Unit
	L16470-111	L16470-241	Unit
Operating temperature *1	+10 to +30		°C
Storage temperature *2	-20 to +50	0 to +50	°C
Storage and operating humidity *1	≤60		%
Place of use	Indoor at an altitude of ≤2000 m		_

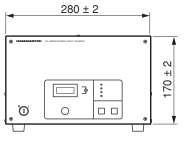
<sup>\*1</sup> No condensation

# **■**Specifications

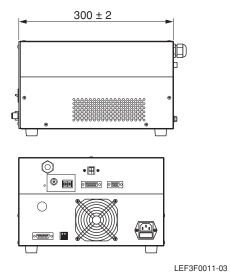
Parameter -		Specification		Unit
		L16470-111	L16470-241	Onit
Main laser light (at maximum current setting)	Radiant power	9 (min.)	≥30	W
	Oscillation type	CW		_
	Peak emission wavelength	915 ± 20	940 ± 20	nm
Red guide light (at maximum current setting)	Radiant power	<0.0	001	W
	Oscillation type	CW		_
	Peak emission wavelength	650	± 50	nm

Figure 2: Dimensions (unit: mm)

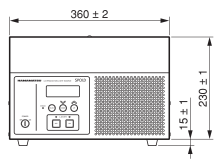
## ●L16470-111



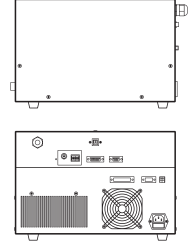
LEF3F0011-02



#### ●L16470-241



LHA3F0104-02



 $360 \pm 2$ 

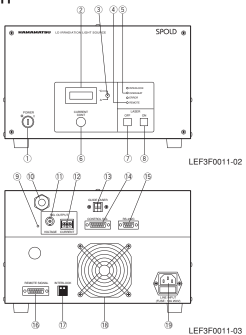
LHA3F0104-03-1

<sup>\*2</sup> No freezing

## Laser Heating System L16470-111/-241

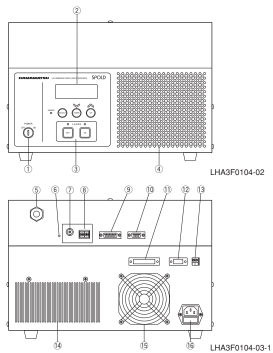
Figure 3: Name and function

#### ●L16470-111



No.	Name	Functions and applications	
1	Power switch (key switch)	Switching ON/OFF the power of whole system	
2	Display panel	Displays LD current or LD installation part's temperature	
(3)	Display selector	Switch the display on the display panel. When it is on the upper side, LD	
		current is displayed , when it is on the lower side, temperature is displayed	
4	Alarm indicators	Laser irradiation stops and lights when an error occurs in this system	
(5)	Remoto mode indicator	Lights when this light source is in remote mode (controllable externally)	
6	LD current adjustment knob	Turn this knob to adjust LD current during local mode	
7	Laser OFF switch	When this system is in local mode (operation from front panel),	
		stop the laser irradiation, lights when laser irradiation is stopped	
8	Laser ON switch	When the system is in local mode, irradiates laser, lights during the laser irradiation	
9	Power on indicator LED	Lights when power is ON	
10	Laser transmission optical fiber outlet	Laser transmission optical fiber fixing port. Do not touch	
(11)	Analog voltage output terminal	Voltage output for thermal information BNC connector	
U	(SIG. OUTPUT VOLTAGE)	(receptacle)	
(12)	Analog current output terminals	Current output for thermal information Terminal block for	
(6)	(SIG. OUTPUT CURRENT)	M3 screw	
(13)	Guide laser input terminals	Guide laser turns on when terminals are shorted. No-voltage contact input	
(13)	(GUIDE LASER)	(Contact capacity to be connected should be 5 V, 30 mA or more)	
14)	Process monitor control signal	Cianal input connector for process manitar	
	input terminal (CONTROL SIG.)	Signal input connector for process monitor	
(15)	Serial communication	Not used, for maintenance	
(13)	terminal (RS-232C)	Not used, for maintenance	
(16)	Laser remote control signal I/O	Terminal used to control this system by remote signal	
(10)	terminal (REMOTE SIGNAL)		
17)	Interlock terminal (INTERLOCK)	Laser irradiation stops when these terminals are opened	
18	Cooling fan	Air outlet for the cooling fan	
19	AC inlet (Isolation device)	Power cable connection, built-in fuse (GND should be securely connected)	

#### ●L16470-241

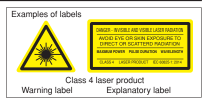


No.	Name	Functions and applications
(1)	Power switch (key switch)	Switching ON/OFF the power of whole system
2	Display panel	Indicates the status of this light source
3	ON/OFF switch & indicator lamp	Control and display laser irradiation
4	Air inlet	Air inlet for LD cooling
(5)	Laser transmission optical fiber outlet	Laser transmission optical fiber fixing port
6	LED for power on indication	Light when power on
7	Analog voltage output terminal	BNC connector receptacle
8	Analog current output terminal	Terminal block for M3 screw
9	Process monitor control signal input terminal	Signal input connector for process monitor
10	Connector for maintenance	Not used, for maintenance
11)	Laser remote control signal I/O terminal	Terminal used to control this laser system by remote signal
12	Serial communication terminal	Not used
13	Interlock terminal	Laser irradiation stops when these terminals are opened
(14)	Cooling fan for LD	Air outlet for LD cooling
(15)	Cooling fan	Air outlet for cooling fan
16	AC inlet (open device)	Power cable inlet, built-in fuse (GND should be securely connected)

#### 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



- ●SPOLD is registered trademark of Hamamatsu Photonics K.K..
- Information described in this material current as of May 2022. Specifications are subject to change without notice.

## HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

Laser Promotion Division, Business Promotion G.

1-8-3, Shinmiyakoda, Kita-ku, Hamamatsu City, Shizuoka, 431-2103, Japan, Telephone: (81)53-484-1301, Fax: (81)53-484-1302, E-mail: sales-laser@lpd.hpk.co.jp

1-8-3, Sninmiyakoda, Kita-ku, Hamamatsu City, Snizuoka, 431-21U3, Japan, 1elepnone: (81) 93-484-13U1, FaX: (81) 93-484-13U2, E-mail: sales-laser@ipd.npk.co.jp U.s.A.: HAMAMATSU CORPORATION: 360 Foothill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: usa@hamamatsu.com Germany: HAMAMATSU PHOTONICS DEUTSCHLAND GMBH: Arzbergerstr. 10, 82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: info@hamamatsu.de France: HAMAMATSU PHOTONICS FRANCE S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33) 169 53 71 00, Fax: (33) 169 53 71 10, E-mail: info@hamamatsu.fr United Kingdom: HAMAMATSU PHOTONICS WilmTED: 2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL.7 18W, UK, Telephone: (44)1707-294888, Fax: (44)1707-325777 E-mail: info@hamamatsu.co.uk North Europe: HAMAMATSU PHOTONICS NORDEN AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46)8-509 031 00, Fax: (46)8-509 031 01 E-mail: info@hamamatsu.se Italy: HAMAMATSU PHOTONICS (TALIA S.R.L.: Strada della Moia, 1 int. 6, 20044 Arsee (Milano), Italy, Telephone: (39)02-93 58 17 33, Fax: (39)02-93 58 17 41 E-mail: info@hamamatsu.de Fax: (48)103-4848 (48)103-484