

FAYb Laser Marker

LP-S_{SERIES}





FDA
Conforming to
FDA regulations

CE

GB

Conforming to 7247.1



This product is classified as a Class 4 Laser Product in IEC / JIS standards and in FDA* regulations. Never look at or touch the direct laser beam and its reflection.

* This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH.

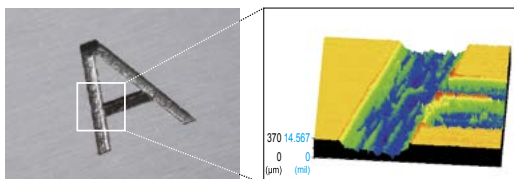
FAYb laser enabling deep engraving and high-speed marking

HIGH OUTPUT

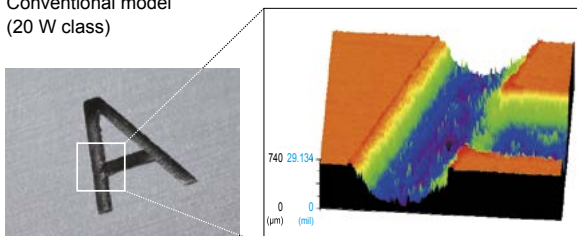
High output for superior deep engraving performance

The 42 W high-power output enables high-speed deep engraving and black marking on metal workpieces. This allows for quick and accurate marks to be performed on precision metal parts, such as tweezers and medical instruments.

■ Cross-section image of engraved location



Conventional model
(20 W class)



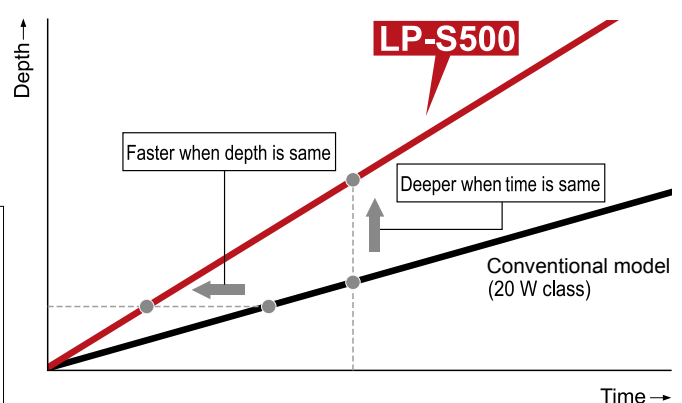
LP-S500 [Almost double the depth with the same takt time*]

* Varies depending on workpiece.

High speed for enhanced productivity

Faster and deeper marking or processing is possible as more energy is applied to the workpiece. The **LP-S500** is equipped with a high-output laser unit. This shortens the printing takt time greatly contributing to the improvement of productivity.

■ Simulated characteristics of high-speed deep engraving



MARKING EXAMPLES



Cylinder blocks



Pressure transducers



Joint



Tools (carbide)



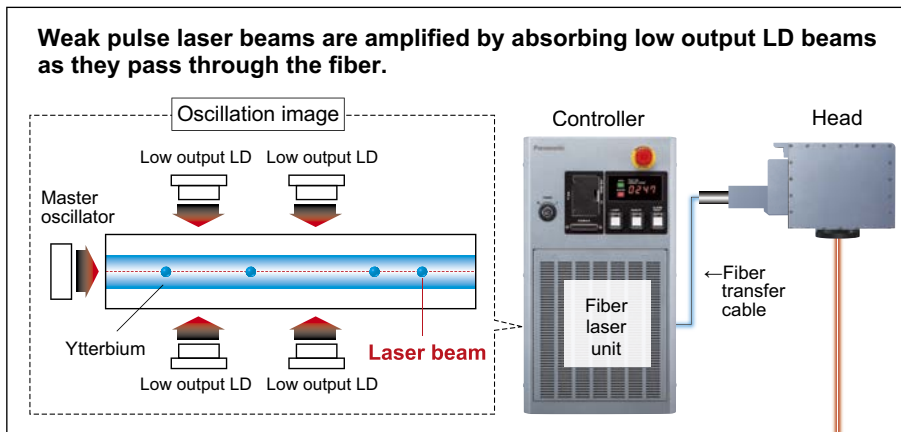
Medical instruments

Highly efficient and energy-saving

Conversion loss is minimal as the FAYb laser amplifies the laser beams in the fiber, achieving excellent beam-to-beam conversion efficiency of approximately 50 %. Power consumption is minimized despite the high output, contributing to reduction in CO₂ emission.

Oscillation principle of FAYb laser

The FAYb laser is a revolutionary whereby low intensity laser beams emitted from the master oscillator are amplified as they pass through a Ytterbium (Yb) treated fiber, resulting in a stronger laser beam output.



ENVIRONMENT RESISTANCE

Sealed, IP67G rated head enclosure

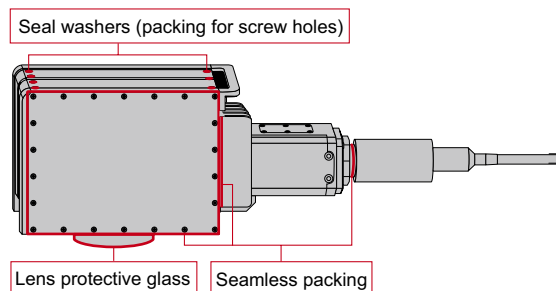
Superior design

The **LP-S** series features minimum frame seams. Minor seams and screw holes are completely sealed, producing high sealing performance. This performance is sustained by applying constant pressure to the sealed areas. Maximum cooling efficiency is also achieved allowing the use of a fanless head for thorough cooling.

High quality protection parts

Seamless sealing materials are used that have low water absorption and excellent oil resistance properties. Connectors are dust, water, and oil-proof. The lens has a protective glass cover.

■ Composition



What is IP?

IP indicates the degree of protection from water, human body, or solid foreign objects. This is based on IEC / JIS standards.

IP6X: Prevents chips from entering inside the product (complete prevention).

IPX7: Prevents water from entering inside the product when it is immersed under water under the specified conditions.

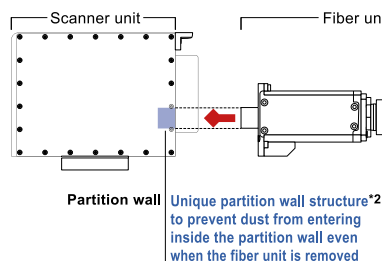
G: Indicates the oil protection structure specified by JIS standards and able to prevent oil drops or oil foam from entering from any direction.

USER-FRIENDLY

Removable fiber unit enhanced flexibility of equipment design

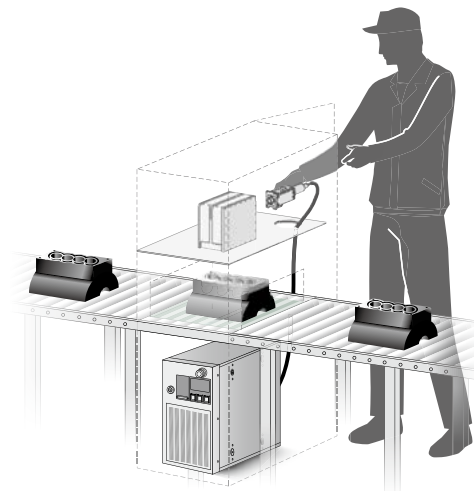
Panasonic's unique laser head design allows the fiber unit to be easily removed from the scanner unit. This revolutionary mechanism is a first in the fiber laser marker industry^{*1}. Because the fiber unit is removable, it can be easily incorporated into equipment for easy installation and enhanced flexibility of equipment design.

■ View showing fiber unit removal



*1: Data obtained by Panasonic Industrial Devices SUNX as of December 2010

*2: The IP67G protected structure is effective when the fiber unit and connectors are attached correctly. If any dust sticks to the removed section or partition wall, printing performance may be affected. Remove the fiber unit in a clean environment, and be sure to turn OFF the power before removal.



■ Illustration showing fiber unit removal

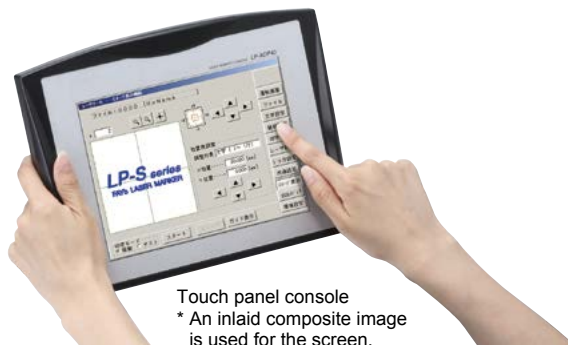
[Fiber unit removability advantages]

- Smaller equipment, lower costs
- Simpler equipment assembly
- Simpler dismantling when transporting equipment
- Simpler laser marker maintenance

OPERABILITY

Easy operation via a touch panel console

A color touch panel is used so that even persons unfamiliar with machine operation can easily handle it. An intuitive and easily understandable software package allows the operator to smoothly access any setting screens, and the ergonomically designed console is easy to operate whether hand-held or directly attached to a machine.



Touch panel console
* An inlaid composite image is used for the screen.

Configurable using an office PC

The laser marker comes standard with PC software that allows for easy configuration of print data and layout, via a familiar PC based environment. Data can also be created on a PC in offline mode, which means that data configuration is possible without stopping the laser marker. In addition, connecting a PC to the laser marker allows you to check the operation status, I/O status or error log.

Monitor and mouse

Large screen for checking print content

Laser marker setup and operation is made simple by connecting a commercially available monitor and a mouse. When the monitor is placed in an easy-to-view position, the printed content can be viewed from a distance and any changes made to the printed content can easily be verified.

* Operation check is required in advance.

SPECIFICATIONS

Type		LP-S500			LP-S200		
		Standard	Small spot	Wide-area	Standard	Small spot	Wide-area
Item	Model No.	LP-S500	LP-S502	LP-S505	LP-S200	LP-S202	LP-S205
CE marking directive compliance		Low Voltage Directive, EMC Directive, RoHS Directive					
Work distance (Note 1)		190 mm 7.480 in	130 mm 5.118 in	350 mm 13.780 in	190 mm 7.480 in	130 mm 5.118 in	350 mm 13.780 in
Marking laser		Class 4 Yb fiber laser; wavelength: 1,064 nm 0.042 mil					
	Average output (Note 2)	42 W (±5 %) (pulse oscillation)			17 W (±5 %) (pulse oscillation)		
Guide laser / pointer		Class 2 semiconductor laser; wavelength: 655 nm 0.026 mil					
Marking range		90 × 90 mm 3.543 × 3.543 in	55 × 55 mm 2.165 × 2.165 in	160 × 160 mm 6.299 × 6.299 in	90 × 90 mm 3.543 × 3.543 in	55 × 55 mm 2.165 × 2.165 in	160 × 160 mm 6.299 × 6.299 in
Scanning method		Galvano scanning method					
Character settings (character height, width) (Note 3)		0.1 to 90 mm 0.004 to 3.543 in	0.1 to 55 mm 0.004 to 2.165 in	0.1 to 160 mm 0.004 to 6.299 in	0.1 to 90 mm 0.004 to 3.543 in	0.1 to 55 mm 0.004 to 2.165 in	0.1 to 160 mm 0.004 to 6.299 in
Marking spacing (character spacing, line pitch) (Note 3)		0 to 90 mm 0 to 3.543 in	0 to 55 mm 0 to 2.165 in	0 to 160 mm 0 to 6.299 in	0 to 90 mm 0 to 3.543 in	0 to 55 mm 0 to 2.165 in	0 to 160 mm 0 to 6.299 in
Marking shape		Arced output: -180° to +180° (variable in 0.01° steps)					
Character types		Straight Line, Propotional, Justify, Arc					
Barcodes		English uppercase letters, English lowercase letters, numerals, katakana, hiragana, kanji (JIS No. 1 and No. 2 standards), symbols, user-registered characters (up to 50)					
2D codes		Code 39, Code 128, ITF, NW-7, JAN/UPC, RSS-14 (GS1 DataBar), RSS (GS1 DataBar), Limited, RSS (GS1 DataBar), Expanded					
Composite codes		QR Code, Micro QR Code, Data Matrix, GS1 Data Matrix					
I/O		RSS-14 (GS1 DataBar) CC-A, RSS-14 (GS1 DataBar) Stacked CC-A, RSS (GS1 DataBar) Limited CC-A, UCC / EAN COMPOSITE etc.					
Interface		Input terminal, Output terminal, I/O connector					
Cooling method		RS-232C, Ethernet					
Power supply		Head: Naturally air cooling, Controller: Forced air cooling					
Power consumption		90-132 V AC, or 180-264 V AC (automatic switching), 50/60 Hz					
Protection degree		530 VA or less (100 V AC), 650 VA or less (200 V AC)			330 VA or less (100 V AC), 450 VA or less (200 V AC)		
Ambient temperature		Head: IP67G					
Storage ambient temperature		0 to +40 °C +32 to +104 °F (Controller, Head) (No dew condensation or icing allowed)					
Ambient humidity		-10 to +60 °C +14 to +140 °F (Controller, Head) (No dew condensation or icing allowed)					
Applicable standards		35 % to 85 % RH (Controller, Head) (No dew condensation or icing allowed)					
Net weight		FDA regulations, CE marking (Note 4)					
	Head	7.5 kg approx.	7.5 kg approx.	8 kg approx.	7.5 kg approx.	7.5 kg approx.	8 kg approx.
	Controller	25 kg approx.			24 kg approx.		
Laser Marker Utility OS (Note 5)		Microsoft Windows® 10 Professional (32-bit / 64-bit) / 8 Professional (32-bit / 64-bit) / 7 Professional (32-bit / 64-bit) / Vista Business (32-bit) / XP Professional (32-bit)					

Notes: 1) Work distance varies by approx. ±0.5 mm ±0.020 in from model to model. (LP-S505 and LP-S205: approx. ±2 mm ±0.079 in)

2) This output is measured at the work end. (The preset power is 100.)

3) Variable in 0.001 mm 0.0004 in steps.

4) China models are available, too. Please contact our sales office.

5) Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.

[Dust-, water- and oil-proof performance]

- The head of the FAYb Laser Marker (excluding controller) offers dust- and water-proof performance conforming to IEC / JIS protection grade IP67. Oil-proof performance conforms to IPXXG, and offers protection against some lubricant and cutting oils. Tests are conducted according to the specified environments, times, and methods. However, dust-, water- and oil-proof performance is not guaranteed in all environments. Refer to IEC 60529 (JIS C 0920) for details of testing methods. Oil-proof performance is evaluated using typical lubricants and cutting oils (see table below), but this performance may not be fully achieved depending on the type of oil.
- The protection degree fully achieves performance only when the fiber unit, connectors, focus adjustment unit cover and lens protection glass are attached correctly.
- Although the product features a protection degree, it cannot be used submersed in water or oil.

Test oils	Oil type	Product name	Oil type	Product name
	Water-insoluble cutting oil	Yushiron Cut Abas BM405	Lubricant	COSMO ALLPUS 32, Super Mulpus DX2
	Water-soluble cutting oil	Daphne Alpha Cool EW, Yushiroken EC50T5	Machine oil	Daphne Mechanic Oil 46

PRECAUTIONS FOR PROPER USE

- This catalog is a guide to select a suitable product. Be sure to read instruction manual attached to the product prior to its use.



- This product is classified as a Class 4 Laser Product in IEC / JIS standards and in FDA* regulations. Never look at or touch the direct laser beam and its reflection.
- The laser used by this product generates infrared light that is invisible to the human eye. Use particular caution when the laser is operating.
- The following labels are attached to this product. Handle the product according to the instruction given on the warning labels. (Warning labels are not shown in the product photographs in this catalog.)



* This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH.

Safety standards for laser beam products

- A laser beam can harm human being's eyes, skin, etc., because of its high energy density. IEC has classified laser products according to the degree of hazard and the stipulated safety requirements.

The **LP-S** series are classified as Class 4 laser.

Overview of classification by IEC 60825-1

Classification	Description
Class 4	Lasers that are also capable of producing hazardous diffuse reflections. They may cause skin injuries and could also constitute a fire hazard.

Safe use of laser products

- For the purpose of preventing user from suffering injuries by laser products, IEC 60825-1 (Safety of laser products). Kindly check the standards before use.

Recommended use of a dust collector

- Depending on the object being marked, harmful gasses or smoke that have a detrimental effect on the human body or the laser marker may be generating during marking. If your application falls under this description, use a dust collector.

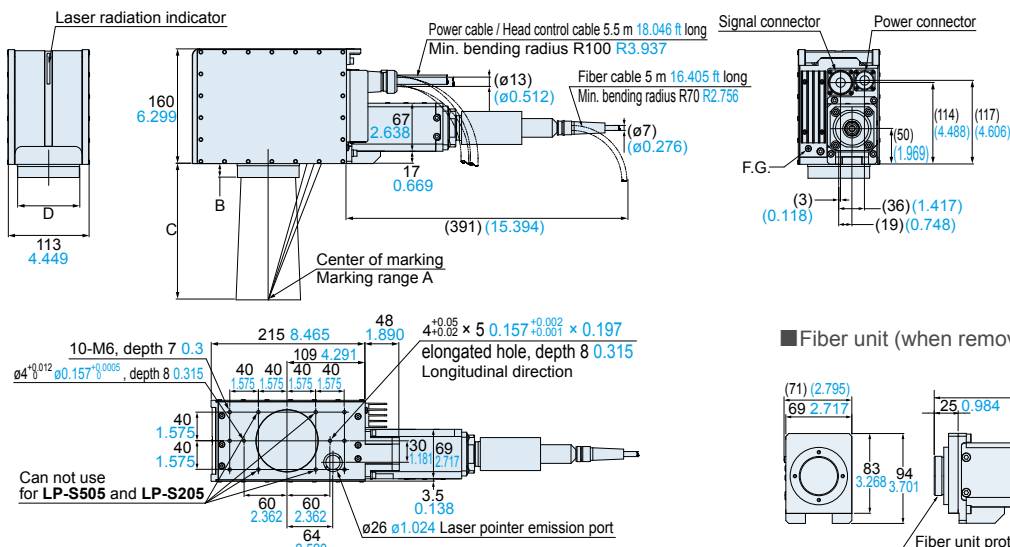
* For more information, contact our office.

Maintenance

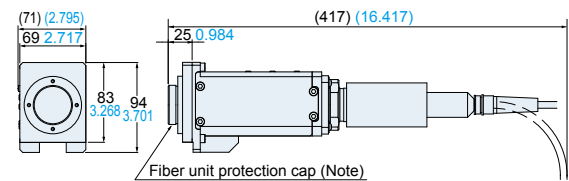
- Air filter: Regularly clean the air filter attached to the FAYb Laser Marker to maintain cooling effects.
- Laser pointer emission port: Dust or chips adhering to the laser pointer emission port may affect the printing quality or seriously damage the laser marker. Clean the laser pointer emission port regularly.

DIMENSIONS (Unit: mm in)

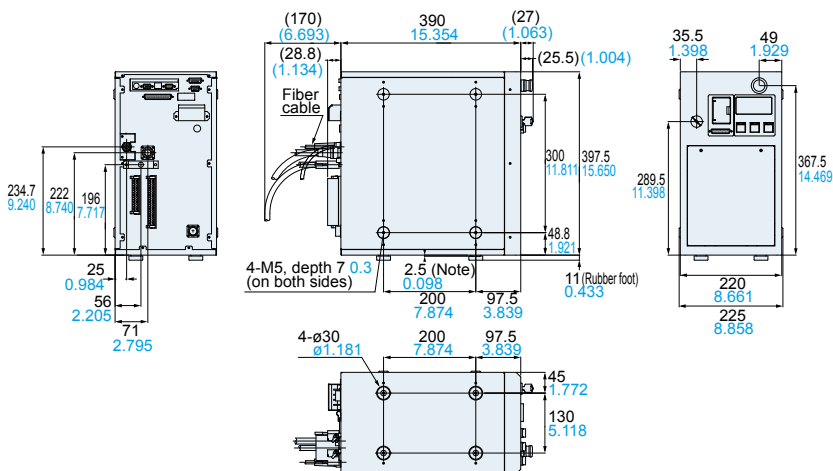
The CAD data can be downloaded from our website.

Head

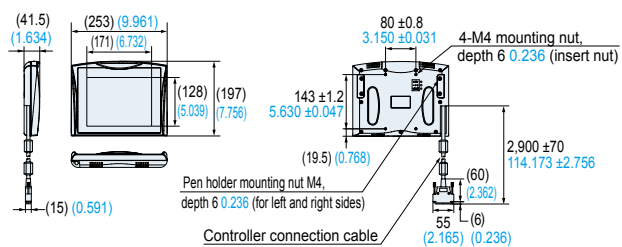
	LP-S500 LP-S200	LP-S502 LP-S202	LP-S505 LP-S205
A	90 × 90 3.543 × 3.543	55 × 55 2.165 × 2.165	160 × 160 6.299 × 6.299
B	(20)(0.787)	(22)(0.866)	(41)(1.614)
C	190 7.480	130 5.118	350 13.780
D	ø87 ø3.425	ø92 ø3.622	ø106 ø4.173

Fiber unit (when removed)

Note: The fiber unit protection cap should be removed when the scanner unit is connected.

Controller

Note: Indicates the height at the protruding section when the rubber foot are not attached.
The rubber foot can be attached to either the right or left side of the controller.

LP-ADP40**Console (Optional)**

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.

Panasonic
INDUSTRY

Panasonic Industry Co., Ltd.

Industrial Device Business Division

7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan

industrial.panasonic.com/ac/e/