### 3D Fiber Laser Marker (20W/50W)



# ML-7320DL-3D/7350DL-3D

A 3D fiber laser marker equipped with long-awaited 3D features has been released as part of the popular fiber laser series.

Performs high-speed, beautiful marking and processing on workpieces with uneven, sloping, cylindrical surfaces by using the variable Z axis.

#### **Features**

The ML-7320DL-3D/7350DL-3D is a fully air-cooled fiber laser marker best suited for marking characters on small metal and plastic parts, black marking on stainless steel, engraving on aluminum, and other types of ablation processing. By changing the laser's focal distance with a newly embedded adjustable Z-axis feature, it is possible to achieve highly legible markings (without distorting characters and figures) on workpieces that are uneven or have cylindrical or inclined surfaces.

Contributes to maintaining processing quality by checking the laser power via the power monitor that comes as standard.

We hope that you have a positive experience with these highly functional laser markers that are now even easier to use than ever.

A new generation of fiber laser markers that are easier to use and have high-quality laser beams and excellent laser oscillation efficiency—which is characteristic of fiber lasers—is now on the market.

#### Features

 Employs an Fθ lensless structure using the variable Z-axis to achieve high-quality processing on

**Standard Features** 





uneven, sloping, cylindrical surfaces on which the focus distance varies.

- Accommodates 3 types of heads depending on the lenses which have different specifications (processing area:300 mm square or 200 mm square or 120 mm square.)
- 20W or 50W high power fiber laser oscillator enables deep engraving of aluminum and black marking on stainless steel at high speed.
- 200kHz high repetitive frequency produces marking with a high level of visibility on plastics at high speed.
- Distance pointer makes it easy to position a focus point.
- Contributes to maintaining processing quality by checking the laser power via the power monitor that comes as standard.
- LM Draw 6-3D marking software compatible with Miyachi's other markers is installed.Data transferring, data sharing and converting from other markers can be easily done.
- Fully air cooled to reduce installation and maintenance costs.
- Long-lasting laser diode unit reduces maintenance costs.
- Environmentally-resistant strengthened head : IP67G、IP\*\*G

LM Draw6-3D the latest marking software

Fiber laser	Ø
3D function	Ø
Multi-mode laser	p
Automatic backup function	Ø
LMDraw6-3D	Ø
Fully air-cooled	ø
Guide beam	Ø
Saving maintenance	p





		記筆書	
Anna 220 Anna 220 Anna 220 Anna 220			
411	1 177.4% 1786   1 177.4% 1786   1 177.4% 1786   1 177.4% 1786   2 1.5% 176   2 1.7% 176   2 1.7% 176		(195 112-)

Employs an F $\theta$  lensless structure using the variable Z-axis.

This easy-to-use marking software is compatible with AMADA MIYACHI's other laser markers. In addition, it equipes the importing function to use former data.

Drawings, letters, and 2D codes can be easily designed and marked by laser. **Applications** 

Marking on electronic components, electric components, medical equipment, plastic parts, and silicon wafers. Black-marking on stainless steel parts. Deepengraving of aluminum parts. Removal of coated paints on components. etc.

### **Processing area**

Type (mm)	120	200	300
Scanning method	Galvanometer scanner		
Processing area (mm) *1	120 x 120 (Broadest portion: 130 x 130)	200 x 200	300 x 300 (Broadest portion: 330 x 330)
Reference work distance (mm)	140	285	345
Z-axis variable range (mm)	52	100	52
Position resolution ( $\mu$ m) *2	2	3	5
Marking speed (mm/s) *3		0.01 to 4000	

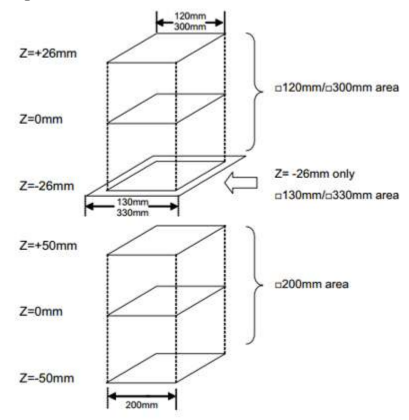
\*1 When Z is -26 mm, the Processing area of 120 mm and 300 mm types is 130 mm x 130 mm or 330 mm x 330 mm as shown below.

\*2 Computated value. Not the actual position accuracy.



\*3 Computated value. Confirm the appropriate speed for marking during actual marking operations.

The entire speed is limited so that the Z-directional speed becomes 380 mm/s or less at marking.



### **Specifications**

Model	ML-7320DL-3D	ML-7350DL-3D	
Lser type	Yb Fiber Laser		
Oscillation wavelength	Fundamental wavelength		
Oscillation mode	Multi mode		
Maximum output	20W (Output from oscillator)	50W (Output from oscillator)	
Oscillation type	Pulse oscillation (CW oscillation disabled)		
Repetition frequency	20k to 200kHz	50k to 200kHz	
Pointa beam	Red LD laser		
Guide beam	Red LD laser		
Marking speed	400 characters/sec (character height 1 mm)		





Head Specifications	□120mm, □200mm, □300mm (Purchase choice)		
External communication terminals	USB1.1 (full speed), RS-232C, and compact flash card		
Cable length bet. Head and control unit	3m (Fix)		
Cooling method	Fully air cooled		
Power supply	Single-phase: 100 to 240 V AC, Auto switching: 50/60 Hz		
Power consumption	300W or below	360W or below	
Marking software (PC) *1	LMDraw6-3D (Windows 7 Professional 32/64 bit Japanese/English version(SP1), or Windows 8.1 32/64 bit Japanese/English version)		
Font	TrueType font, DIN30640, JIS Z 8905, JIS Z 8904, JIS Z 8903, OCR-A, OCR-B, Round hand, Round gothic		
Marking characters	Alphabet, Number, Katakana, Hiragana, Chinese character (Round gothic of JIS first standard and second standard), Symbol		
Supported file formats	DXF (AutoCAD 2006 version or earlier), BMP, JPEG, GIF, TIFF		
Code types *2	Code39, Code128, ITF, Data matrix, QR code, Micro QR code		
Environmentally-resistant strengthened head	IP67 and IPXXG (the JIS standard) *3		
Ambient temperature	5 to 35°C (non-condensing and non-freezing)		
Ambient humidity	40 to 80% RH (non-condensing and non-freezing)		
Mass	<control unit="">: approx. 26 kg; <head unit="">: approx. 14 kg</head></control>		

\*1 Windows is a registered trademark and a product of Microsoft, Inc.

\*2 Data Matrix is a registered trademark and a product of International Data Matrix, Inc. QR code is a registered trademark and a product of Denso Wave Co., Ltd.

\*3 No warranty is given to dust water and oil proofing in any environment.

Also, the head has a protective structure, but it cannot be used in water or oil.

\* Specifications are subject to change without notice.

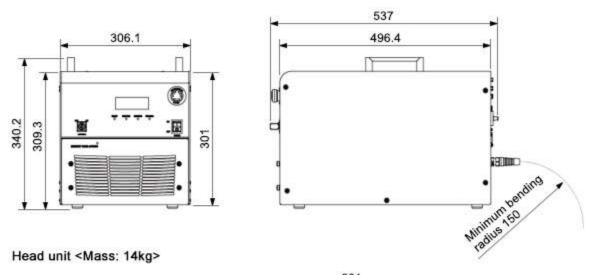


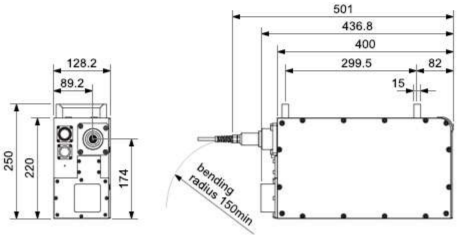


#### **External View**

Dimensions in mm

ML-7320DL-3D/50DL-3D Control unit <Mass: 26kg>









## Sample

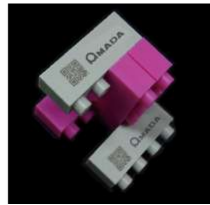


Uneven parts



Cylindrical parts





Metal parts of complex shape / Plastic parts



