

iLaser 4000 marking and cutting laser system

User-friendly and versatile

- 1. Easy-to-use, like a laser printer,
- 2. Compatible with Microsoft Windows software
- 3. Expedites engraving, cutting and point drilling
- 4. Pin-Type auto focus

Easy-to-use operator controls

- 1. Integrated Controls
- 2. 4-Line LCD Panel
- 3. LED Lighting for effective observation
- 4. Four doors open easily supports extra long working pieces
- 5. Air assist pump ensures high-quality output
- 6. Multi-lingual drivers support local requirements

Effective for high production

- 1. Max. Speed:1524mm/sec(60 inch/sec)
- 2. Stronger Structure
- 3. Higher Precision
- 4. Cutting Faster and Smoother enhances work flow and quality
- 5. Temporary Reference Point

Basic parameters:

Type:	iLaser4000 30W	iLaser4000 60W	iLaser4000 100W	
Source:	CO ₂	Co ₂	Co ₂	
Power:	30 Watt	60 Watt	100 Watt	
Cooling:	air	air	air	
Dimensions:		1450 (L) × 820 (D) × 1050 (H) mm	

Technical details:

Marking field (in mm):	1000 (L) x 600 (W) = standard format A1
Speed of marking:	1524 mm/s
Z axis movement:	adjustable height up to 230 mm
Loading area dimensions:	with front/back doors opened: 1000 (L) x (W) x 230 (H) mm
	with front/back doors closed: 1000 (L) x 600 (W) x 230 (H) mm
	with left/right doors opened: ∞ (L) \times 590 (W) \times 230 (H) mm
Frequency:	12 kHz up to 50 kHz
Resolution:	1000, 500, 333, 250, 200, 160 DPI
Regulatory compliance:	CE certification, RoHS directive

Operation:

Operation software:	CAD or other graphical SW compatibile with Windows
Working mode:	set up in PC by driver or from LCD controlling panel
PC interface:	USB, parallel port
Memory buffer:	standard 64 MB, can be stored up to 99 files including settings

Facility requirements:

Power supply:	110/220V AC (Auto switch), 20/10 Amp, 50/60 Hz
Exhaustion:	Outside exhaust required; requiring at least 6.0 m3/min air flow for two
	4" connection (min.)
Cooling:	air, operation temperature in range of 15°C - 35°C

Standard equipment:

auto focus beam expander red beam laser pointer, Ethernet port

Optional equipment:

rotary axis honeycomb cutting table with/ without dust collector rubber stamp fixture