



# i.LASER

## i.LASER Features:

### Friendly Interface

- Like a Laser Printer
- Available for Microsoft Windows 2000/XP/Vista
- Compatible with Auto CAD , CorelDraw, Illustrator...
- Multi-language

### Easy to Operate

- 4-Line LCD Panel
- Convenient and Symbolic Hot Keys
- Auto Focus (Pin-Type)
- Lighting with LED Lamp

### Effective for High Production

- Max Speed:1524 mm/sec (60 inch/sec)
- Speed Up for Arc Cutting
- Temporary Reference Point
- Four Doors Open for Long Materials

### Engineered for Quality

- Stronger Structure
- Easy to Maintain
- Bean Expander to Obtain Stable Laser Power
- Compliance with CE Certification and RoHS Directive



**LASER CUTTING**  
**LASER ENGRAVING**

# i.LASER

i.LASER  
www.lttcorp.com

	<b>iLASER 3000</b>	<b>iLASER 4000</b>
• Model		
• Dimension	1150(L) x 802(D) x 1064(H) mm (45.3" x 31.6" x 41.9")	1450(L) x 820(D) x 1050 (H) mm (57" x 32.3" x 41.3")
• Work Area	700(L) x 500(W) mm	1000(L) x 600(W) mm
• Table Movement	230(H) mm	
• Max. Speed	1524 mm / sec (60" / sec)	
• Resolution (DPI)	1000、500、333、250、200、160	
• Memory Buffer	64MB	
• Interface	USB Port	
• Laser Generator	30W / 60W / 100W (air-cool CO2 laser)	30W / 60W / 100W (Air-cool CO2 laser) 50W ( Water-cool CO2 laser)
• Power Supply	30W: 100~240V AC、10Amp、50/60 Hz 50~60W: 220~240V AC、10 Amp、50/60 Hz 80~100W: 220~240V AC、15Amp、50/60 Hz	
• Exhaust	Outside exhaust required; requiring at least 6.0 m <sup>3</sup> /min air flow for two 4" connection (min.)	
• Regulatory Compliance	CE certification RoHS directive	
• Standard	Auto Focus Red-Beam Pointer USB	
• Options	Blower Air compressor Rotary attachment Honeycomb cutting table without dust collector Honeycomb cutting table with dust collector Rubber stamp fixture Ethernet connection	



Symbolic Hot Key



Auto Focus



Four Doors Open



**LASER TOOLS & TECHNICS CORP.**  
NO.121,LANE 99, PU-DING RD., HSIN CHU CITY, TAIWAN 300, R.O.C.  
HTTP://WWW.LTTCORP.COM



IT'S VERY WELL  
MADE IN TAIWAN

E-MAIL:INFO@LTTCORP.COM  
TEL: +886-3-5727772  
FAX: +886-3-5728898