



Laser Tools and Technics Corp

i.Laser

- ✓ Precise CCD Positioning
- ✓ Friendly Interface
- ✓ Easy to Operate
- ✓ Auto Focus (Pin-type)
- ✓ Effective for High Production
- ✓ Four Doors Openable
- ✓ Compatible Module for Various Focus Length



Embroidery Cutting



PET Cutting



Glass Engraving



Wooden Engraving



Rubber Stamp Engraving



Paper Fabrics Cutting

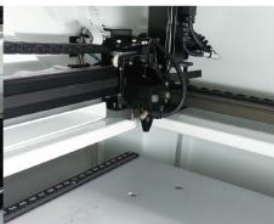
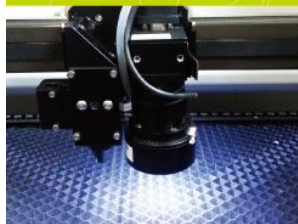


Marble Engraving



i.Laser Series

Best Solution for Signs, Gift Items,
Stationary Cutting / Engraving
& Industrial Application.



Precise CCD Positioning

4 Line LCD Panel

Rotary Device

Auto Focus

4 Doors Openable

Model	i.Laser 3000	i.Laser 4000
Dimension	1150(L)X802(W)X1064(H)mm	1450(L)X820(W)X1050(H) mm
Working Table w/o CCD installed	700(W)X500(L)mm	1000(W)X600(L)mm
Working Table with CCD installed	700(W)X490(L)mm w/o CCD 660(W)X485(L)mm with CCD	1000(W)X590(L)mm w/o CCD 960(W)X585(L)mm with CCD
Approximate Weight	230kgs	300kgs
Table Movement	230(H)mm	
Air-Cool CO2 Laser	30W/60W/80W/100W	
Standard	Pin-Type Auto Focus, Red Beam Pointer, USB	
Exhaust	Outside Exhaust Required, Two 4" Connection Requiring 500 CFM Air Flow	
Drive	Servo Motor Available	
Computer Operation System	Require A Dedicated PC to Operate. Compatible With Windows 7/8.1/10 - 32/64 Bit Compatible With All Windows Base Graphic Software	
Memory Buffer	64MB	
Max Speed	1524mm/Sec (60"/Sec)	
Resolution (DPI)	4000, 2000, 1000, 500, 333, 250, 200, 160	
Regulatory Compliance	CDRH Class I, CE Certification, RoHS	
Options	CCD Module, Air Blower, Honeycomb Cutting Table With/Without Dust Collector, Rubber Stamp Fixture, Rotary Attachment, Fume Extractor Systems	
Cooling	Air-Cooled, Operation Environment Temperature : 15 ~ 35°C (58 ~ 86°F)	



Laser Tools and Technics Corp

No. 121, Lane 99, Pu-Ding Road, Hsin Chu City,
Taiwan 300, R.O.C.

TEL+886-3-572-7772 FAX +886-3-572-8898

Email: info@littcorp.com

[http:// www.littcorp.com](http://www.littcorp.com)

