LASER CUTTING AND ENGRAVING SYSTEMS

• 1000mm/s

THUNDER LASER

NOVA63

- · Servo Motors
- Auto focus

THUN ER

LASER

- 1600×1000mm working area
- Super Smooth Cutting Quality

NOVA63

- •Red Dot And Alarm Lamp
- Motorized Table
- Energy Saving

Possible Applications And Materials

Some Possible Applications

Electronics Engraving Wood Engraving & Cutting Marble & Stone Etching **Glass Etching Corporate Giveaways** Acrylic & Wood Signage Wedding Memorabilia Nameplates & Desk sets Appliqu és Toys & Games Wooden Models Photo Albums Holiday Decorations Laser Cut Cards & Invitations **Custom Jewelry** Corporate & Sporting Awards **Acrylic Plaques Photo Frames One-of-a-Kind Gifts Engraved Mirrors** Architectural Models **Custom Pet Tags** Inlaid Signage **3D** Models **Engraved Denim Jeans** Photo Engraving **Barcode Engraving** Logo Engraving on Parts **Tool Identification** Medical Part Marking Laptop & MP3 Player Customization And many other possibilities !

Materials

Almost all non-metal materials, and some metallic, can be engraved and/or cut by using a Thunder Laser System. Below is a selection of them. (See notation for metals)

	Engrave	Cut			
Wood	\checkmark	\checkmark			
Acrylic	\checkmark	\checkmark			
Delrin	\checkmark	\checkmark			
Cloth	\checkmark	\checkmark			
Leather	\checkmark	\checkmark			
Mat Board	\checkmark	\checkmark			
Melamine	\checkmark	\checkmark			
Paper	\checkmark	\checkmark			
Mylar	\checkmark	\checkmark			
Pressboard	\checkmark	\checkmark			
Rubber	\checkmark	\checkmark			
Wood Veneer	\checkmark	\checkmark			
Fiberglass	\checkmark	\checkmark			
Plastic	\checkmark	\checkmark			
Cork	\checkmark	\checkmark			
Corian	\checkmark	\checkmark			
Twill	\checkmark	\checkmark			
Anodized Aluminum	\checkmark				
Painted Metals	\checkmark				
Tile	\checkmark				
Glass	\checkmark				
Coated Metals	\checkmark				
Ceramics	\checkmark				
Marble	\checkmark				
Stainless Steel	*				
Brass	*				
Titanium	*				
Bare Metal	*				
* If you need to mark on bare metal directly, please contact us for					

more information.

Features



Visible Red Dot Pointer Make the laser beam "visible".



Alarm Lamp Show the work state and tell when the job is done, more safe for you.



Servo System 1000mm/s speed for engraving photo, super smooth vector cutting quality.



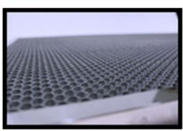
Open flap protection Laser will stop working if you open the front cover.



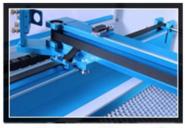
Emergency stop Turn off the machine immediately when there is an accident.



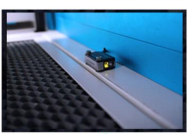
Smart Board Control the exhaust fan,air assist,and alarm lamp automaticly,energy saving.



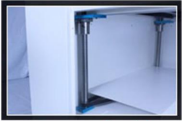
Honey comb table Allows the laser beam to pass through the material you are cutting and reduces underside reflections.



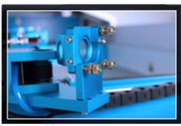
High quality rails Keep the engraving/cutting precise and very durable.



Auto focus Help the user to set the focus Easier. (based on motorized table).



Motorized table Control the table up/down from LCD panel directly.



Mirror mount Easily re-adjusting 3D mirror mounts.



LCD panel Set speed, power, and more directly from the LCD panel.



Water protection Laser will stop working if the water cooling system is not working.



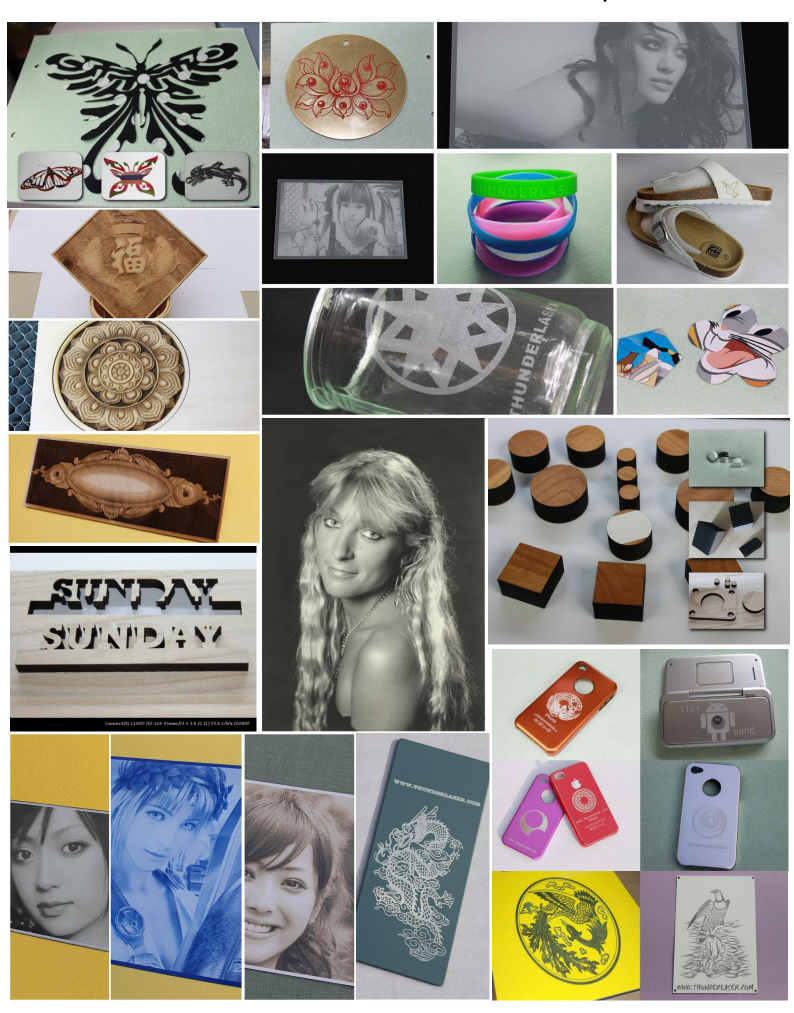
Color mapping Change the working speeds and power by using color settings.



3D engraving Engrave high quality 3D photos directly.

Samples

What can you create?



Technical Specifications

Optional

Items







Iten		Chiller F	Rotary Axis	HR Head	
Laser Tube Wattage		100-150Watt			
Laser Type		Sealed Co2 Glass Laser Tube			
Cooling		Water Cooled			
Work Area		1600x1000mm(63.0"x39.4")			
Max Part Size	Front door closed	1700x1130x250mm(66.9" x 44.5" x9.0″)			
(WxLxH)	Pass-through door	1700x∞x20mm(66.9" x ∞" x0.8″)			
Table Size		1700x1130mm(66.9" x 44.5")			
Z Axis Height		230mm(9.1 ")			
Dimensions(WxDxH)		2200x1505x1040mm(86.6" x 59.3" x40.9")			
Motion Control System Hi		High-Speed Servo Motors			
Maximum Speed		1000mm/S(39.4IPS)			
Speed and Power Control Computer or manually controlled speed and power from 0-100%. Ve		power from 0-100%. Vector color			
(engraving depth))	mapping sets speed and power settings using RGB color mapping.			
Operating Modes		Optimized raster, vector, and combined mode			
Resolution(DPI)		User controlled from 100 to 500DPI(standard laser head), up to 1000 DPI(HR head)			
Computer Interface		Ethernet and USB Connection			
Compatible Operating Systems		Windows XP/2000/Vista/7/8/10			
Buffer Memory		128MB Standard			
Display Panel		3" LCD panel showing current file, total working time, laser power, speed etc.			
Net Weight		370kgs(816lbs)			
Electrical Requirements 110 to 24		110 to 240 volts, 50	or 60 Hz, single phase		
Ventilation System		Integral exhaust fan. There is 1 output port, 5.7" (145 mm) in diameter in the rear of the case.			
Standard Features		Servo system, alarm lamp, Smart board, Red dot pointer, Auto focus, Motorized table, Pass-through Door, Air Assist, Water pump ,Exhaust fan, HoneyComb Table, 2" (50.8 mm) Focus Lens, Easily adjustable Home position, LCD Display, "No water" protection, Emergency stop, Open cover protection			
Optional Feat	ures				
High Resolution H	lead	Increase the resolution up to 1000DPI			
Rotary Axis		Use to engrave on round items			
Water Chiller Improve the cooling of laser tube					



LASER RADIATION -AVOID DIRECT EYE EXPOSURE CLASS 3R LASER PRODUCT LASER DIODE 5mW MAX OUTPUTAT 630~680nm Classified by EN 60025-1:1994-A1.2002-A22001 LASER API





Company Address: No.197, Hudong Road, Shatian Town, Dongguan City, Guangdong Province, China Tel: (86)769 82665376 Service Email: sales@thunderlaser.com tech Email:tech@thunderlaser.com

Thanks to Thunder laser systems lasering has become so easy

Tel:(86)769 82665376 Service Email:sales@thunderlaser.com Tech Email:tech@thunderlaser.com Website:www.thunderlaser.com