RCL-1610 Laser Cutter Engraver

FEATURES &BENIFITS

Versatile function and expandable, large work table, red light pointer, offline working available, high precision, updown work table, friendly UI and easy to operate, led lighting system

AVAILABLE OPTIONS

CCD cameral to detect objects automatically, auto feeding table/ roller table, rotary attachment which enables 3d engraving or cutting, blades work table or honeycomb work table, different machine color is optional

PACKAGING

Net/Gross weight: 500kg/580kg Machine Size 1960mm*1310mm*1120mm Packing size: 2290mm*1640mm*1020mm

What's in the package?

User Manual, Chiller, Software CD, USB Cable, Power Cord, Tool Box, Air Pump, Exhaust fan and Pipe



Suitable Industries

Advertising, gifting, outdoor display, crystal ornaments, paper-crafts, bamboo/wooden product, garment and leather, embroidery, decoration and upholster industry, furniture making, packaging, digital printing, food, glass, medical, toy making, promotional products, arts and crafts, jewelry, lighting, hardware, DIYs, kitchenware, handicraft, machining, education, etc.

Suitable Materials

Nonmetals such as acrylic, double color board, Plexiglas, glass, bamboo, wood, rubber, marble, granite, ceramic, porcelain, tiles, leather, cloth, plastic, stone, ABS, MDF, paper, hard paper, laminates, rubber, crystal, films, electronic components, etc.

Versatile, and able to do cutting and engraving on most nonmetal materials, and widely used in different industries. This series laser machine function can be easily expanded by adding or replacing some parts or attachments. Also different options is available for the machine which is based on your demand, and we can even customize the machine according to your requirement. Simply write to us or give a call if you have any questions, let our laser experts help you. Rochase Technology is dedicated to offer you with the best solutions

Technical Specifications

•	Model	RCL-1610
	Laser Wattage	80W/100W/130W/150W (Optional)
•	Mini Shaping Character	English letter ,0.8*0.8mm
	Operating System Requirement	Windows XP/ Windows 7 or above
•	Working area	1600*1000mm or 63"X39.4"
	Data transfer interface	USB (can work offline without PC)
•	Max engraving speed	1000mm/s
	Max cutting speed	500mm/s
•	Min engraving size	character 1.8*1.8mm,letter 1*1mm
	Locating precision	≤0.01mm
	Cooling Method	Water cooling with protection
	Support software	Coredraw, Laserdraw, Ruida, Qiancheng
	Work Temperature	5-40°C

SERVICES AVAILABLE

Technical Support Installation and Setup Maintenance Application Support Hardware Support Guaranteed Warranty Online Video



9-26 Optical Valley, Wuhan, China 812 575-0638 +86 186 2117-3208 info@rochase.com www.rochase.com