

Overview

Main Function: Scan/engrave/cut

Application: This laser cutting machine is convenient for advertisement decoration, art gifts, cutting of templates, toys and other industries. This machine is specialized for cutting boards.

Materials that can be engraved: Non-metal materials, such as bamboo, plexiglass, acrylic, rubber, paper, etc.

Product Highlights:

- . With specially designed drawtube, LCM-B1312 laser cutting machine can interchange between long and short focus lens.
- . Convenience of operation: With a drawer and funnel specially designed for remnant.
- . With the super fine cutting technology, the cutter can achieve great accuracy with slight tremble.
- . USB data interface, you can save multiple files at the same time.
- . The machine comes with two sets of software, CSACE and Printing Driver. CSACE can input BMP and PLT file format design, then edit and output them; Print Driver can directly output many file format in Windows system, like Photoshop, CorelDraw, AutoCAD, etc. High speed CPLD Memory Controller.
- . This laser cutting machine is designed for board cutting. And it is equipped with knife-shaped aluminum rib working table. This can avoid producing defective products due to the reflection of rib piece when cutting acrylic and wood, it also helps the finished products recede bellow the drawer.
- . LCM-B1312 laser cutting machine adopts a high quality CO2 80W glass laser tube made in China, with fine cutting effect and accessible price.
- . Equipped with high quality water chiller which can prolong the lifespan of the laser tube and ensure a better engraving effect.
- . Power Source is the core technology, this laser engraver adopts original alterable internal resistance mode instead of traditional PWM pulse width modulation mode. The new power source mode has more powerful internal resistance, higher stability and higher reliability, which can raise good ballast effect.
- . The LCD display makes the laser cutting machine easy to operate and ensure your safety.