

# 63" x 39" (1600mm x 1000mm) Laser Cutter for Toy Fabrics

## Item Code: LCM-GL-JG160100B



**Overview** 

#### **Application:**

This laser cutting machine especially suits for cutting plush toys.

#### **Product Highlights:**

. The laser cutting machine for fabric toys has a thick ZINC honeycomb worktable with double reinforce central support. This ensures that large cutting areas would have the same high speed, stableness, cutting accuracy and clean edges as the small area machine. . This laser cutter is equipped with a high quality water chiller, which can cool the laser tube, assuring the efficiency of cutting and being more convenient to maintain.

#### **Optional Device:**

Auto feeder equipment: It can be divided into `two` kinds of, V-type feeder and common feeder. V-type feeder: You can directly put the roll material onto the feeder. (add an extra USD \$6000 to the price) Common feeder: You need put the roll material on the feeder through a bar. (add an extra USD \$2450 to the price) Outside exhaust fans. (add an extra USD \$20 to the price)

#### **Spare Parts:**

Glass laser tube 100W (length: 1.6m) (add an extra USD \$811 to the price) Reflective mirror(Dia.: 20mm) (add an extra USD \$30 to the price) Focus lens (add an extra USD \$98 to the price)

#### Warranty and aftersales service:

One year warranty except the wearing parts. 24-hour technical service support by email or calling. User-friendly English manual for machine using and maintenance.

#### Samples:



### **Details**

Interface	USB
Support Image Format	AI, BMP, PLT, DXF, DST and so on.
Positioning Precision	0.0009" (0.025mm)
Resolution	?4000dpi
Max. Cutting Thickness	1.2" (30mm) (acrylic)
Max. Cutting Speed	24" (600mm)/s (adjustable)
Effective Cutting Area	63.0" x 39.4" (1600 x 1000mm)
Laser Power	CO2 glass laser tube 100W (Normal using life: about
1000-2000 hours)	

## **Specifications**

Product Model	LCM-GL-JG160100B
Max. Cutting Area	63.0" x 39.4" (1600 x 1000mm)

Laser Power	CO2 glass laser tube 100W (Normal using life: about 1000-2000 hours)
Max. Cutting Speed	24" (600mm)/s (adjustable)
Max. Cutting Thickness	30mm (acrylic)
Resolution	?4000dpi
Positioning Precision	1.2" (30mm) (acrylic)
Repeat Precision	0.0039" (0.1mm)
Motor	Step motor
Cooling method	Water cooling and protection system
Supported Image Formats	AI, BMP, PLT, DXF, DST and so on.
Cutting Software	Special cutting software
Interface	USB
Power Support	AC 110V-220V/50/60Hz
Standard Equipment	Vacuum absorb convey worktable, exhaust fan, exhaust pipe, air pump, water chiller
Spare Parts	Reflective mirror, lens, laser tube
Optional Device	Auto feeder equipment, outside exhaust fans
Machine Dimension	94.5" x 7.0" x 51.2" (2400 x 1830 x 1300mm)
Machine Weight	948.0lb (430kg)
Packaging	Fumigation free package
Packing Size	98.4" x 76.0" x 58.3" (2500 x 1930 x 1480mm)
Packing Weight	1212.5lb (550kg)

## Tags

63" x 39" Laser Cutter Machine Laser Cutter Machine



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com