

Item Code: LEM-CM120



FOB Price: ??? 344 565.00/????????

Mini Order: 1 ????????

Average Rating: 1793.3lb (815.12kg)

Inquire Now

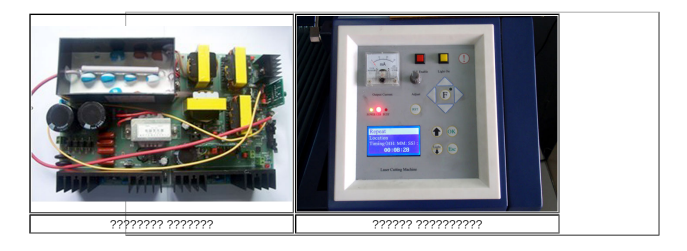
Overview

???????? ??????? ?????????/ ?????????/ ?????

????????

?????????? ?????????

???????? ??????????????



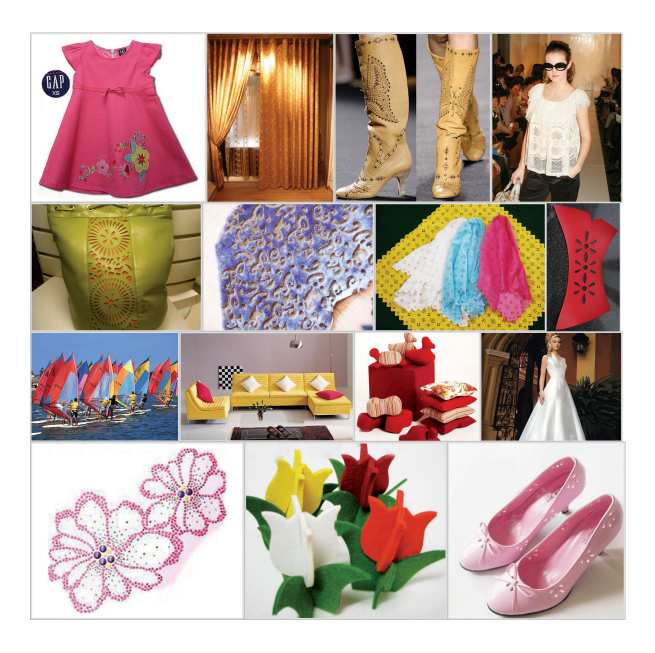
???????? ?????

- - ????????? ??????? ?????? 80?? (????? 1,6?) +\$525
- - ????????? ??????? (??????? 20??) +\$30
- - ???????? +\$98

??????????? ??????????

- C?????????????????????????? 100?? (????? 1,6?) +\$882

??????



QA		
Q	Which sofrware is easy for me to get started?	
A	If you're looking for a low cost, easy to use graphic sofware program, CorelDRAW is an excellent cho	pice. eply by <u>sign-in-china</u>
Q	How long does it take to learn to use the laser?	
A	If you know how to use graphic design software, you can be up and running in minutes. It will take a learn to learn what power and speeds to use with different materials, but we include a comprehensive system that has recommended powers and speeds for various materials with which you will be working.	e guide with your
Q	What types of graphics can I engrave and cut?	
A	You can engrave scanned photos, logos, bitmaps, other images, text, AutoCad files. Essentially, if you can engrave it. To cut, you will need a vector based graphic, such as an .eps or Illustrator file. Ke higher the quality of the graphic you're working with, the better your results.	
Q	Can this machine engrave on metal?	
A	Our CO2 laser systems can engrave non-metallic or coated metal materials, our newest system, the designed to permanently mark all types of metal.	FiberMark, was
Q	Can this machine cut metal?	
A	Sorry, it can't.	eply by <u>sign-in-china</u>
Q	Is special safety gear is required to run the laser?	
A	No special safety gear is required to run the laser.	eply by <u>sign-in-china</u>
Q	Can this machine cut 100% leather?	

A	No, it can only cut artificial leather.	Reply by <u>sign-in-china</u>
Q	Can this machine engrave 100% leather?	
A	Yes, it can, but for high engraving precision, metal laser tube is better.	Reply by sign-in-china
Q	What is max. cutting tickness of materials?	
A	Max. cutting thickness is different for diverse materials.	Reply by sign-in-china
Q	What is the life of laser tube?	
A	About 2000 working hours.	Reply by <u>sign-in-china</u>

























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