

Item Code: LSEM-Z-GH-8812A



FOB Price: ??? 2 094 955.00/????????

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

Average Rating: 548.0lb (249.08kg)

Inquire Now

Overview

???????? ??????????????:

- ????????? ????????? ???????? ???????.
- ???????? ??????? 3DMAX, AutoCADR14 ? Photoshop.

Remark: Laser subsurface engraving machine is a high and new tech product that combines laser and computer technology, and is laser processing equipment that integrates optics, machine, and electricity. This machine can engrave various 3D and 2D (plane) images, characters, and figures in crystal glass, which brings people the impression of glittering and translucent, pure and noble. Crystal handicrafts engraved by laser subsurface engraving machine have the value of collection, appreciation, and memorization. This machine has more virtues than traditional engraving machines. Firstly, it adopts servo-controlling system with high precision and efficiency under the computer control, which has the features of high productivity and stable processing performance; secondly, it adopts laser processing technology, which makes the crystal and laser spot move correspondingly. Laser focus point explosives the crystal by optical effect, after forms the countless ordered spots, to make up an exquisite and perfect three-dimensional picture. The engraved crystal handicrafts have permanent collecting value.

How does laser process works? (more information, please look at the Q&A: How does laser process works?)

Step1: 3D Capturing. Take a portrait using our 3D camera. You can also create a special 3D design for your customer using CAD

software.

Step2: 3D Image Processing.Process the data using our design software. It is easy for you to create complex laser images, because a template and guide for your glass image is included in software.

Step3: Laser Engraving. Transfer your image template to our laser systems. The laser beam will then burn it into `crystal` glass with maximum precision and at high speed. The surface remains smooth and flawless.

Step4: Portrait Crystal. Now captured forever, you can present an wonderful 3D crystal portrait to your customer in just a few minutes.

??????:

3D engraving 3D engraving



Image not found
/userfiles/2009-Feb/3d_engrawisgrstass/2009-Feb/3d_Stirtu⊆sst

Specifications

?????	??????? ??????? (???? ????????????? 10000 ?????)
??????? ??????	4
????? ??????? ?????	532nm
??????? ??????	1000??
????. ???????? ????????	0,7???
???????? ??????	1,5??
????. ???????? ??????????	60000 ?????/???
????. ??????? ?????????	65 x 65 x 70??, ??????????110 x 110 x 80??
?????????	800dpi
???????? ?????????	0,005??
???????? ???????	0,005??
??????? ??????	90,04??
?????????	????????
????. ?????? ????????	120 x 120 x 100??
??????	AC220?±10% 50-60??
????? ??????? ??????	1???
??????? ?????????	5-35 ??????? ???????
??	??????????????????????????
??????????????????	PLT, AI, DXF, BMP
????? ????????? ????????? 50*50*80??	6???
????????	LPT, USB

Tags



















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