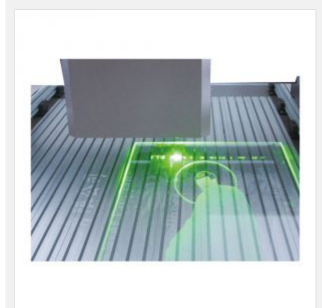


59" x 39" x 3" (1500mm x 1000mm x 80mm) Large Format Glass Laser Subsurface Engraver

Item Code: LSEM-WLD-602C



FOB Price: \$83,470/set

Mini Order: 1 set

Average Rating: Ib (kg)

Inquire Now

Overview

Main Configuration Information:

Max Engraving Range: 59.1" x 39.4" x 3.1" (1500 x 1000 x 1~80mm)

Galvanometer Scanner, Technology, DSP, 3 Dimension, 2000Hz diode-pumped YAG.

Standard equipment Main machine

PC (including dot cloud conversion software and engraving controlling software)

User manual

Protect glass

Other accessaries

Graphic disc (1000 3d pictures)

Application:

LSEM-WLD-602C large format rapid scanner Laser Subsurface Engraving Machine is mainly suitable for glass architectural ornament engraving. Also it can be used to engrave 2D, 3D images or individual figures in crystal, and other transparent material products. It is suitable for advertising lightbox, signboard, undertaking culture revelation, glass decorating, upholstering, glass furniture decoration, glass individuation decoration, large scale wedding photo, large scale religion arts and crafts, and other relative industries. Assorting the LED lamp, it may appear the supernatural, elegance and fresh impression.

Product Highlights:

- . LSEM-WLD-602C Rapid Scanner Laser Subsurface Engraving Machine adopts the advanced Galvano Technology together with 2KHz diode-pumped YAG frequency doubling laser which is faster, the laser point is more thin and bright, the image also will be more elaborate and lively.
- . The key parts of the apparatus mainly come from `Germany` and the USA. It is more reasonable and steady for long-term production.
- . The laser sub-surface engraving machine has original technology, and the engraving range can be up to 1500*1000*80mm.

Warranty and Aftersales Serive:

- . The warranty is valid for 1 year from 'the' goods' arrival at Destination Port.
- . If there is standard part breaks with quality problem within warranty, buyer mail seller the broken part, seller will send a new part to

- buyer soon and guide buyer how to change it as has been taught in training.

 If Buyer wants Seller's engineer to give training, maintenance or other technical support outside Seller's company, Buyer shall afford the traveling cost, lodging and accommodation of our engineer, and the service of engineer is free.
- . User-friendly English manual for machine using and maintaining.

Samples:



Details

Support Image Format	PLT, AI, DXF, BMP
Engraving Precision	0.0001" (0.005mm)
Max. Engraving Speed	8000-10000dots/min
Effective Engraving Area	59.1" x 39.4" x 0.04"~3.1" (1500 x 1000 x 1~80mm)
Laser Power	1.5 KW

Specifications

Model	LSEM-WLD-602C
Laser Medium	Nd: diode-pumped (can work more than 10000 hours)
Laser Wavelength	532nm
Laser Frequency	2000Hz
Maximum Engraving Range	59.1" x 39.4" x 0.04"~3.1" (1500 x 1000 x 1~80mm)
Maximum Engraving Speed	8000-10000dots/min

Number of Laser Heads	1
Maximum Power of the whole machine	1.5 KW
Control System	Servo control system Galvanometer Scanner, Technology, DSP, 3D
Cooling System	Semiconductor Cooling
Spare Parts	No
Continuous Working Time	12hrs
Electrical Connection	AC220±10%,50-60hz
Dimension of the Whole Machine	55.1" x 82.7" x 47.2" (1400 x 2100 x 1200mm)
Weight of the Whole Machine	992.1Lb (450kg)
Room temperature	15-35 degree
Engraving time	2.0" x 2.0" x 3.1" (50 x 50 x 80mm) about 2 mins
	1.2" x 0.8" x 0.8" (30 x 20 x 20mm) about 0.7 mins

Tags

59" x 39" x 3" Large Format Glass Laser Subsurface Engraving Machine Laser Engraving 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