



Sign-in-China

Online Wholesale for AD & Signage Products

????????? ?????????????/????????? ?????? ? ??????????
?????????????? ?????? ?????? ?????? (1 ??????, 78?50??)

Item Code: LCM-R80SH-60W



FOB Price: ???.410 874/?????????

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

Shipping Weight: ★★★★★

Average Rating: 968.6lb (440.25kg)

[Inquire Now](#)

Overview

?????????:

????????? ?????????????????? ?????? ? ?????? ?????? ?????? ?????????? ??????????. ?????????????? ?????????????? ?????????? ??????,
????????????? ???????, ?????????? ??????? 60?? ? ?????? ??????????. ?????????????? ?????????? ?????????? ? ??????? ??????????
????????????? ? ??????. ?????? ?????????? ?????? 80?54?25?? ?????????? ?????????? ?????? ? ?????????? ?? ??????? ??????????
??????????.

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

- ?????? 800 x 540??
- ?????? ??????? ?? 50??/?
- ?????? ?????????? ?? ?????????????? ?????? ?????????? ?????????? ?? ?????? ?????? ??????
- ?????? ?????? ?????: ?????? ?????? ? ???????????, ?????? ?????? ? ?????????? ??????.
- ?????????????????? ?????? ??????, ?????? ?????? ??????.
- ?????? ????? CW3000.
- ?????????????????? USB ????.

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

????????????? ???????, ?????, ????? ?????, ?????????? ???????????, ?????????? ?????? ????.

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

????. ??????: 800? x 540??

????????? ??????: 0 – 508?? / ??? (0 – 20IPS) (??????? ?? ??????????)

????????? ??????????: 0 – 60,9?? / ??? (0 – 2.4IPS) (??????? ?? ??????????)

????????? ??????: 60??

????. ??????? ??????????: 0-5??

?????????: 1000DPI

???. ?????? ??????: ?????? 2? x 2?, ????? 1? x 1??

????????? ??????: 0,005??

????????? ????: AC220? ± 10%, 50 / 60??

????????????? ??????: 1200 ??

1. ??????? ?????:



2 ??????? ????? 80:54:25??:

(1) ??????? ??????? ????? ?? ?????????? (??????, ??????, ???????, ???????).

(2) ????? ? ?????? ?? ????? ?????? ?????? ?????????? (??????, ??????, ???????, ???????).

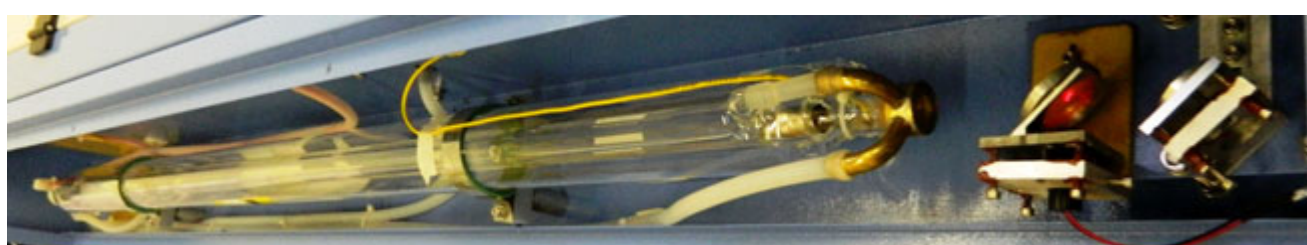
????????? ??????? ????? ?????????? ????? ?????????? ?????????? ?????????? ?????????? ?????????? ?? 27?. ?????????? 2 ??????????.

2. ??????? ??????:

????????? ?????? 60?? RC-KT: ????? ?????? ?? 5?. ?????????????? ?????? ?????????????? (?? 3 ??? ???, ??? ?????? ??????).

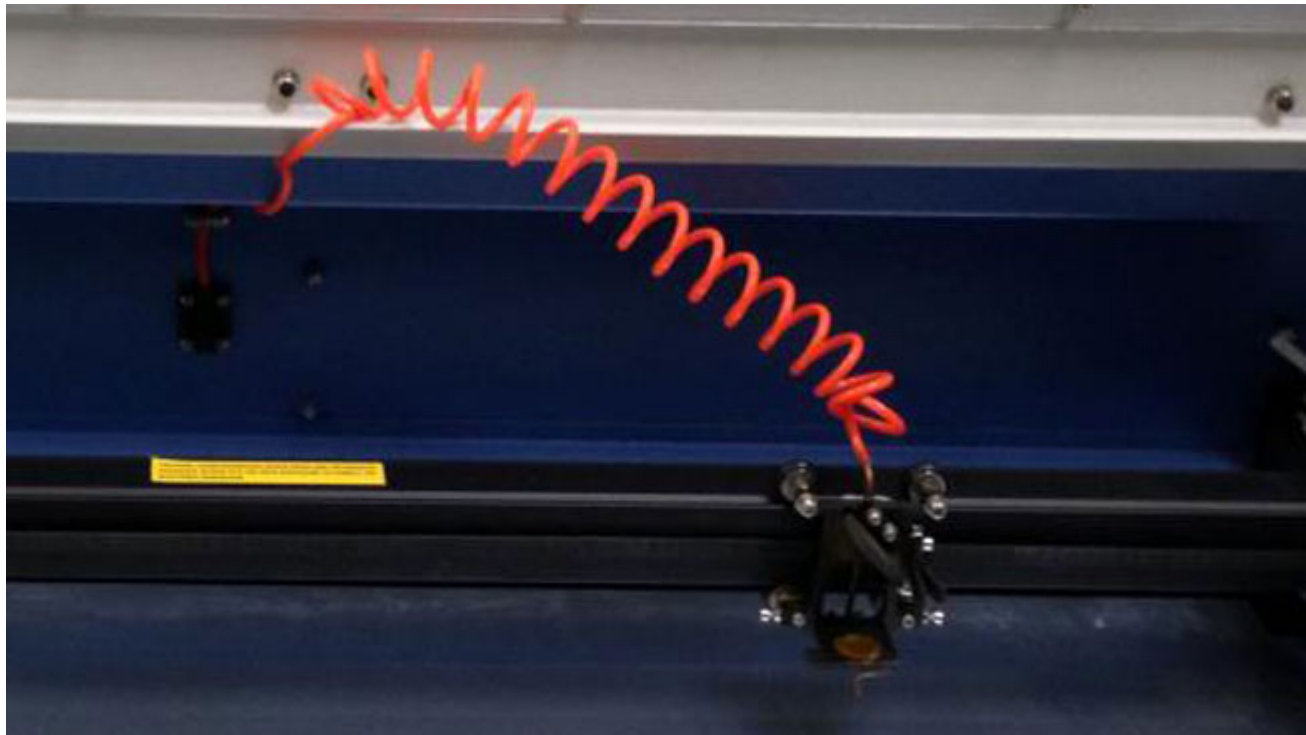
???? ?????? ?????? 5000 ????? ??????.

????????? ?????? ?????????????? ?????????????? ????.



3. ??????? ??????:

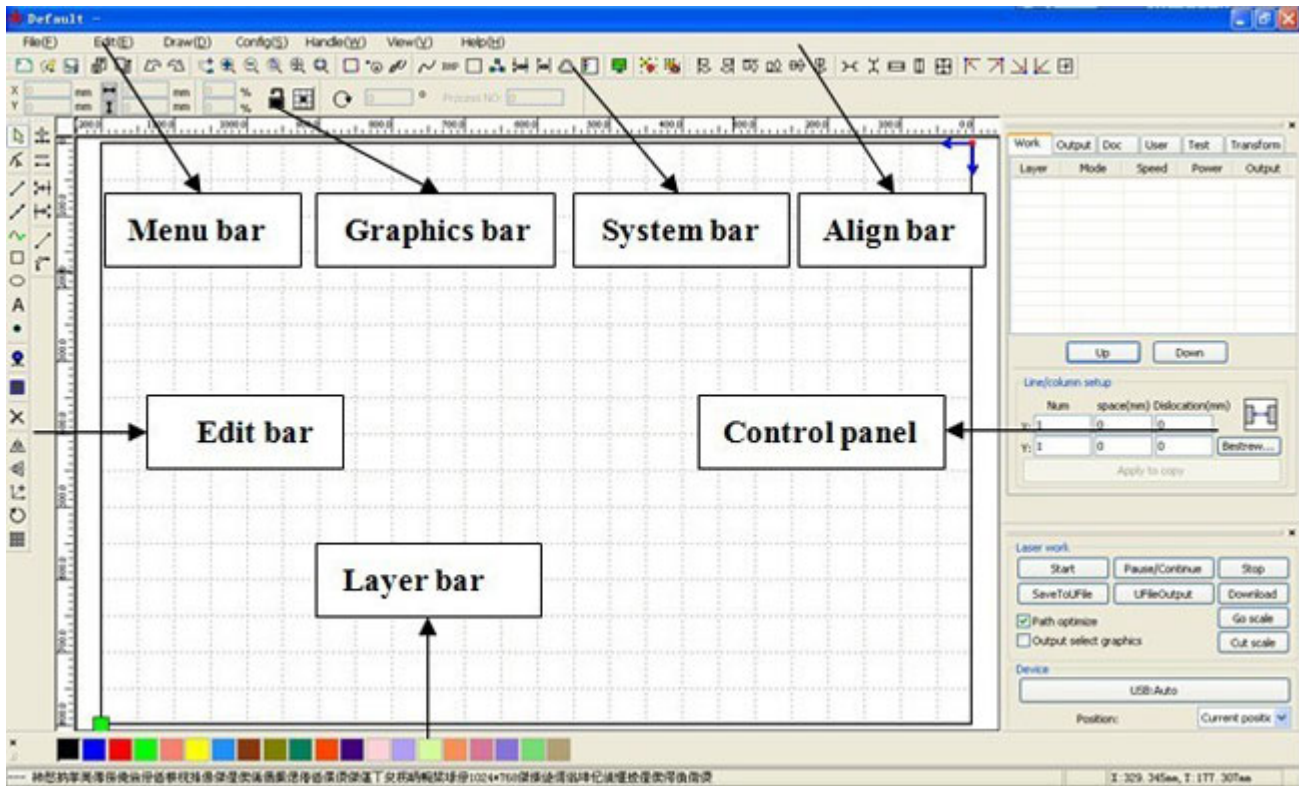
????????????? ??????? ?????? ??????. ?????????????? ??????? ?? 99% ???????.



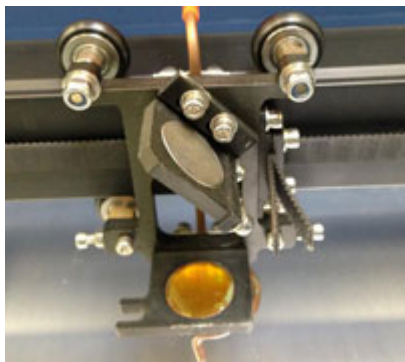
4. ?????????? ?:

?????????? ?????????? USB 2.0 ??????. ?????? ?????????? ?????????? ??????????, ??????? ? ??????????, ??????????? ?????????????? ?????????? ??????.

????????????? ??????: bmp, gif, jpg, pcx, cad, tga, tiff, plt, cdr, dmg, dxf and dst.



5. ??????? ?????????????????????? ????????



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

????????? ?????? ? ?????? ?????????????? ?????????? ?????? ??????????
????????????? ?????? ????????? - ? ??????.

6. ?????:



????????????? ?????????????? ?????? ?????????????? ?????? ?????????? ?
????????? ? ?????.

7.????????? ???????????:

????? ?????????????? ?????? ?????????????? ? ?????????????? ?????????????? ?????????????? ?????? ?
????? ??????.



8. ?????????? ????????:



???????????? ???? ?????????? ?? ???? ?????????????? ?????????????? ?????????? ?????????? ?????. ?
????????????? ?????????????? ?????????? (?????????????????) ?????????, ??????????????
????????????? ?? ???? ?????? ?????? ?????????????? ?????? ?????.

9. ??????? ??????? ???????:



?????? ?????????????? ?????? ?????????? ??????????????, ?????????? ?????? ?????????? ?????????? ?????? ?????? ??????, ?????????? ? ?????????? ?????? ?????? ?????? ??????????????, ? ?????? ?????????????? ?????? ?????? ?????? ?????? ?????? ?????? ??.

10. ?????????? ??????? ? ?????????? ???????:

????????? ??????? ??????????? ? LCD ??????? + ??????? ???????, ?????????????????? ?????????? ??????? ??????? ? ??????
????????????? ?????? ? ?????? ??? ?????????????? ?????????????? ??????. ??????? ?????? ?????????? ?????????? ??????????
????????? ?????? ? ?????? ??????????????.



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





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

European Certifying Organization

CERTIFICATE OF CONFORMITY

according to the requirements established in part A, Annex V/3 of Machinery Directive and
part 3, Annex IV of Low-voltage Directive

Registration no: T14R05012

Holder: Beijing Kaitian Tech Co., Ltd.
Room 101, No 4 Tongji Building, No.9 Zhongguancun Street, Haidian District, Beijing, China

Manufacturer: Beijing Kaitian Tech Co., Ltd.
Room 101, No 4 Tongji Building, No.9 Zhongguancun Street, Haidian District, Beijing, China

Product: Laser Cutting Machine

Model: CE_30_100E_LCM_NG_X_G

Technical File: no. KJ-C01-2012 dated 20120216

Reference Standards:
EN ISO 13850:2008
EN IEC60204-1:2007

Conclusion: This assessment is based on an evaluation of the technical file of the above mentioned product and it is to certify that the included file has been made in compliance with the items established in part A, Annex V/3 of 2006/42/EC (Machinery Directive) and point 3, Annex IV of 2006/95/EC (Low-voltage Directive).

Place and Date of Issue: Paris, FRANCE
2012/02/16

Authorized Signature:

CE Mark:

SGS Taiwan Ltd.
MD Services
104 Wu Sung Road,
Wu Sung Dist., Taipei,
Taiwan
Tel: +886-2-2698-0219
Fax: +886-2-2698-0200

VERIFICATION OF MD&LVD COMPLIANCE

SGS Taiwan Ltd. Reference No.: EK30057509
Model No.: KJ_30_100E_LCM_NG_X_G

Product Name: Laser Cutting Machine
Applicant: Beijing Kaitian Tech Co., LTD
Address of Applicant: Room 101, No 4 Tongji Building, No.9 Zhongguancun Street, Haidian District, Beijing, China
SGS approves laboratory: SGS Taiwan
TCF Laboratory: Kaitian@163.com
Date of Issue: July 10, 2008
Application Standard: EN 601-10-10-1, EN 601-10-10-2, EN 60204-1
Conclusion: After upon a review of the documentation and the Technical Conformance File, the apparatus is deemed to meet the requirements of the above standard, and hence fulfills the requirements of:
 Machinery Directive 2006/42/EC
 Low Voltage Directive 2006/95/EC

Note: This certificate is only valid for the equipment and configuration described, and in conformance with the test items listed above.

Authorized Signature:

CE Mark:

Copyright of this certificate is owned by SGS Taiwan MD Services and may not be reproduced other than in full with the prior approval of the Manager of SGS Taiwan MD Services.

VERIFICATION OF CONFORMITY
According to FCC Part 18

Responsible Party's Name: BEIJING KAITIAN TECH CO.,LTD
Address: Room 101, No 4 Tongji Building, No.9 Zhongguancun Street, Haidian District, Beijing
Telephone: +86-10-60720917

Declaration of Product: Laser engraving and cutting machine
Model Name: KJ series
Trade Name: KAITIAN
Var Report Number: 201206070039-FCC
Date of Testing: 2008, July 27th

Complies with Part 18 of the FCC Rules:
This device complies with Part 18 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party:
Beijing Kaitian Tech Co., LTD
GENERAL MANAGER
Date: Sep. 08, 2008
FCC ID: 2ABAN-AKJ001
Serial No.: 001
Test Lab.: ECGM
FC

The original document conforme under N. 2000/43/CE and is reproduced under the permission of ECOLE Multiservice Certification Institute, Inc. Certificate No. IC-3005

VERIFICATION OF CONFORMITY	
According to FCC Part 15	
<p>Responsible Party's Name: BEIJING KAIFAN TECH CO.,LTD Address: Room 103, No. 4 Fang Building, No. 27 Zhongguancun Street, Haidian District, Beijing Telephone: +86-10-85722957</p> <p>Declarant that Product: Laser engraving and cutting machine Model Name: K series C series Trade Name: KAIFAN Int'l Reserve Number: BE-A007-B0A-KCC Date of Testing: 2008, July 20th</p> <p>Comments with Part 15 of the FCC Rules: This device complies with Part 15 of the FCC rules. Operations is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Responsible Party: I declare that the test laboratory: Name: ECMG Signature:  FC GENERAL MANAGER Sept. 08, 2008 Role: Manager Date: Sept. 08, 2008</p>	
<p>This message confirms receipt of the Radiation Safety Report identified below. While this does not constitute acceptance of the document, it serves as a record of your submission of the report, fulfilling the reporting requirements in Title 25, Code of Federal Regulations (CFR), Part 1502.</p> <p>DOCUMENT RECEIVED, FILED, & ACKNOWLEDGED</p> <p>This automated notification from the e-CFR Submission Process contains general information about the submitted submission:</p> <p>Assignment Number: 0810241-000 Date Received: Dec 9, 2008 Document Date: Dec 9, 2008</p> <p>Establishment Name: BEIJING KAIFAN TECH CO.,LTD Product: This device complies with Part 15 of the FCC Rules. These Material Processing Laser Products are Radio Frequency products. These products are designated as model family: K series with model(s) K130; model Family K series/K series with model(s) K130.</p> <p>Submitter: Mingming Zhu Email: mmzhu@bjkf.com Office: Office of Engineering Role: Mfg. Engg. Date: Sept 08, 2008</p> <p>If you need all other applicable FCC regulations, you may market the product(s) reported. Please note that the following additional product regulation control or medical device regulations may apply to your product, such as: 21 CFR 1000 - 1050, requiring certification to FDA radiation safety performance standards 21 CFR 807, requiring manufacturer registration and device listing, and 21 CFR 807, 810 and 814, requiring medical device clearance or approval. If any questions or comments arise during our review of your report, we will notify you. If you have any questions, contact us at 1-800-275-0200.</p> <p>Secretary, Virus: CDC: Sean M Boyd Electronic Products Branch Electromagnetic Interference, Quality and Radiation Programs Office of Communication, Education, and Radiation Programs http://www.cdc.gov/ficr/advises.htm</p>	
<p>DENAN LAW DECLARATION OF CONFORMITY</p> <p>We declare that our following product complies with the Denan Law Technical Requirements Class 2 by the Ministry of Commerce of P.R.C.</p> <p>Model: BEIJING KAIFAN TECH CO.,LTD Applicant Name: BEIJING KAIFAN TECH CO.,LTD Address: Room 103, No. 4 Fang Building, No. 27 Zhongguancun Street, Haidian District, Beijing Name of Product: Laser engraving and cutting machine Model Name: K series Trade Name: KAIFAN Establishment Name: BEIJING KAIFAN TECH CO.,LTD Product: This device complies with Part 15 of the FCC Rules. These Material Processing Laser Products are Radio Frequency products. These products are designated as model family: K series with model(s) K130; model Family K series/K series with model(s) K130.</p> <p>Submitter: Mingming Zhu Email: mmzhu@bjkf.com Office: Office of Engineering Role: Mfg. Engg. Date: Sept 08, 2008</p> <p>Applied Regulation: 21 CFR 1000 - 1050, requiring certification to FDA radiation safety performance standards 21 CFR 807, requiring manufacturer registration and device listing, and 21 CFR 807, 810 and 814, requiring medical device clearance or approval. If any questions or comments arise during our review of your report, we will notify you. If you have any questions, contact us at 1-800-275-0200.</p> <p>Secretary, Virus: CDC: Sean M Boyd Electronic Products Branch Electromagnetic Interference, Quality and Radiation Programs Office of Communication, Education, and Radiation Programs http://www.cdc.gov/ficr/advises.htm</p>	
<p>Responsible Party: BEIJING KAIFAN TECH CO.,LTD Signature:  Role: Manager Date: Sept 08, 2008 Phone Number: (+86-10)515857 Date: Sept. 08, 2008</p> <p>Certified that the instrument is in accordance with the pertinent FCC Rules and Regulations, including Part 15, Federal Communications Commission, and over 1 grade.</p>	

Specifications

???????	LCM-CM90SH-130W
???????	800?? x 540??
???????	930?? x 640??
????????? ????????	CO2 ?????????????? ??????? 60?? (????? ??????? ?????????? 10000 ??????)
????. ?????????? ????????????	0 – 60,9?? / ??? (0 – 2.4IPS) (????????? ?? ????????????)
????. ?????????? ????????	0 – 508?? / ??? (0 – 20IPS) (????????? ?? ????????????)
????. ?????????? ????????	0-5??
???????????	1000DPI
????????? ????????????????????	0,025??
???. ??????? ????????????	?????? 2?? x 2??, ?????? 1?? x 1??
????????? ????????????	0,005??
?????????	1200??
???????????	?????? ??????? ??????? ? ?????? ? ????????????

?? ?????	CSACE ? print driver
???????????	USB
?????????? ?????	AC 110? / 220?, 50?? / 60??
????????????? ??????? ?????????? ????????	5% - 95% ??? ????????????
????????????? ?????????? ??????	0 – 45°C

LASERABLE MATERIALS

MATERIALS	CUT	ENGRAVE	MATERIALS	CUT	ENGRAVE
PAPER	✓	✓	WOOD	✓	✓
CARDBOARD	✓	✓	PLASTIC	✓	✓
PRESSBOARD	✓	✓	RUBBER		✓
FOAM BOARD		✓	ACRYLIC	✓	✓
CORK		✓	FIBER GLASS		✓
MATTE BOARD		✓	GLASS AND CRYSTAL		✓
MDF(pressed cardboard)	✓	✓	CERAMICS		✓
TEMPERED HARD BOARD		✓	MARBLE, ONIX AND STONE		✓
PLYWOOD(pressed wood)	✓	✓	TILE		✓
WOOD VENEER	✓	✓	PATINTED METALS		✓

Tags

[laser cutting machine](#) [laser cutter](#) [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