



ZCGX-DS

20W 30W 50W TABLE SPLIT LASER MARKER



SUMMARY INFORMATION:

1. LASER MARKING MACHINE ON PROMOTION, HIGH COST PERFORMANCE.
2. FIBER LASER GENERATOR ,LOW CONSUMPTION, EASY FOR MAINTAIN.
3. MACHINE SIZE,32CMx66CMx69CM.CASE SIZE,45CMx27CMx41CM.
4. OPTIONAL LENS FOR DIFFERENT MARKING AREA

APPLICATION:

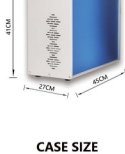
- 1.VARIOUS METAL MATERIALS, PART OF NON-METAL MATERIALS.
- 2.THE FIBER OPTIC LASER OSCILLATOR MARKER HAS ADVANTAGE OF HIGH BEAM QUALITY AND HIGH RELIABILITY. IT IS SUITABLE FOR PROCESSING FIELDS THAT NEED HIGH MARKING DEPTH, SMOOTHNESS AND ACCURACY.

- ELECTRONIC COMPONENTS INDUSTRY
- IC CARD INDUSTRY
- MEDICAL DEVICE INDUSTRY
- PLASTIC TOOL INDUSTRY
- GLASSES, WATCH AND CLOCK
- KITCHEN AND BATHROOM APPLIANCE

SPECIFICATION:

| MACHINE MODEL | ZCGX-DS |
|--------------------------|---|
| LASER | RAYCUS |
| WAVELENGTH LENS | F-THETA WAVELENGTH LENS |
| SOFTWARE | EZCAD |
| BOARD | BEIJING JCZ MAIN BOARD |
| GALVO | SINO-GALVO SCANNER HEAD |
| LASER WAVELENGTH | 1064NM |
| LASER POWER | 20W 30W 50W FOR CHOICE |
| REPETITION FREQUENCY | 0-100KHZ |
| MINIMUM LINE WIDTH | 0.012MM |
| MARKING RANGE | 100MM*100MM-300MM*300MM |
| MARKING DEPTH | ≤0.4MM(BY MATERIALS) |
| MARKING SPEED | ≤1000MM/S |
| REPEATABILITY | ±0.001MM |
| POWER SUPPLY REQUIREMENT | 110V/220V/SINGLE-PHASE/50HZ/3A |
| TOTAL POWER | 500W (POVER SAVING) |
| COOLING METHOD | BUILT IN AIR COOLING |
| FILE FORMAT | ALL FONT/FONT OF WINDOWS OPERATING SYSTEM FONT LIBRARY |
| OPERATING SYSTEM | WINDOWS LATEST SYSTEM/XP/2000/ 98 SYSTEM |
| COMPUTER | YES |
| RED LASER TARGET | YES |

PRODUCT SIZE



CASE SIZE
LENGTH: 27CM
WIDTH: 45CM
HEIGHT: 41CM

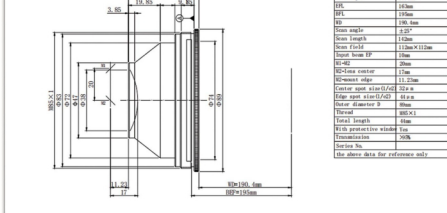


MACHINE SIZE
LENGTH: 32CM
WIDTH: 66CM
HEIGHT: 69CM

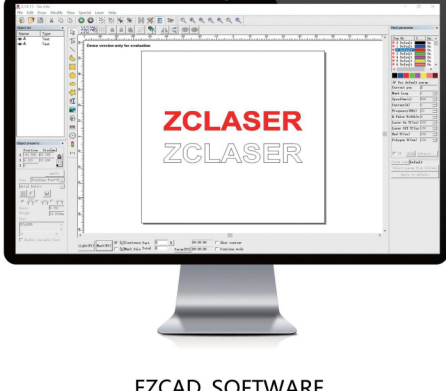
CONFIGURATION PRESENTATION:



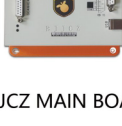
RAYCUS LASER SOURCE



FIELD LENS



EZCAD SOFTWARE



BJCZ MAIN BOARD



SINO-GALVO

SAMPLES:



TOOL



DAILY SUPPLIES



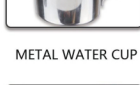
COUPLE HANGTAG



HANGTAG



PET BRAND



METAL WATER CUP



SMALL PENDANT



SMALL ORNAMENT



METAL BRACELET