





SUMMARY INFORMATION:

- LASER MARKING MACHINE ON PROMOTION, HIGH COST PERFORMANCE.
 FIBER LASER GENERATOR, LOW CONSUMPTION, EASY FOR MAINTAIN.
 MACHINE SLEZ 32CMS6CMS9CMCACS SIZE 45CMx27CMx41CM.
 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
- MEDICAL DEVICE INDUSTRYGLASSES, WATCH AND CLOCK
- KITCHEN AND BATHROOM APPLIANCE

SPECIFICATION:

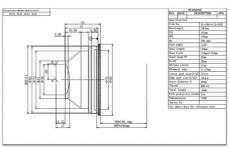
MACHINE MODEL	ZC-GX-DI
LASER	RAYCUS
WAVELENGTH LENS	F-THETA WAVELENGTH LENS
SOFTWARE	EZCAD
BOARD	BEIJING JCZ MAIN BOARD
GALVO	SINO-GALVO SCANNER HEAD
LASER WAVELENGTH	1064NM
LASER POWER	20W 30W 50W FOR CHOICE
REPETITION FREQUENCY	0-100KHZ
MINIMUM LINE WIDTH	0.012MM
MARKING RANGE	100MM*100MM-300MM*300MM
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

CONFIGURATION PRESENTATION:



RAYCUS LASER SOURCE





FIELD LENS



EZCAD SOFTWARE





BJJCZ MAIN BOARD

SINO-GALVO

SAMPLES:







TOOL





HANGTAG











SMALL ORNAMENT