

Laser Marking Machine

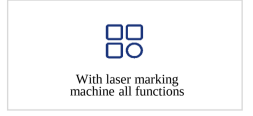
LET LASER BENEFIT LIFE

















Product Features

Support multiple terminals such as mobile phones/computers, online connection for printing; Compatible with various file formats, no need to bundle special software;

0 operation threshold, one second to get started;

0 operation threshold, one second to get started; High quality output, detailed and realistic picture; Reduced material printing, no consumables

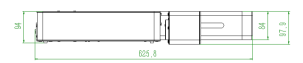


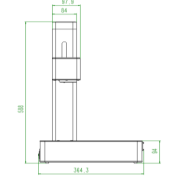
Application Area

For Industrial, Commercial, Customized Gifts, DIY at Home



Specifications





folding state

working state

| Parameter | GDBJ-I20W-F160A | GDBJ-I25W-F160A |
|---------------------------------|-------------------------------------------------------------------|---------------------------|
| Wavelength | 1064nm ± 3 | 1064nm ± 3 |
| Power | 20w | 25w |
| Repeat frequency | 27-62KHz | 40-60KHz |
| Max marking speed | 4000mm/s | 4000mm/s |
| Marking accuracy | 99.90% | 99.90% |
| Repetitive positioning accuracy | < 8µRad | <8μRad |
| Working size | 150mm*150mm | 150mm*150mm |
| Red light | Yes | Yes |
| Input voltage | 220v | 220v |
| Cooling mode | Air cooling | Air cooling |
| Focus mode | Electric focus | Electric focus |
| Product Size | Folding: 625.8mm*265.5mm*97.9mm Working: 364.3mm*265.5mm*588mm | |
| Operating ambient temperature | 10°C [—] 40°C | 10°C — 40°C |
| Storage ambient temperature | -10°C — +60°C | -10°C — +60°C |
| Storage ambient temperature | 10%-90% (No condensation) | 10%-90% (No condensation) |