

FIBER LASER MARKING. ANYWHERE.

MobiLase

The Industrial Fiber Laser Marker In A Suitcase

**110V & Battery-Powered
Versions Now Available!**



STEEL ✨
COPPER ✨
ALUMINUM ✨
ZINC ✨
ALLOYS ✨
RARE METALS ✨
PLASTICS ✨
APPLIANCES ✨
BRASS ✨
FOOD PACKAGING ✨
TOOLING ✨
MEDICAL EQUIPMENT ✨
CONSTRUCTION MATERIALS ✨
MANY MORE! ✨

ALL-IN-ONE LASER MARKING

Introducing the all-in-one fiber laser marking unit housed in a 45-lb. suitcase. While laser marking units are typically large, heavy, stationary machines, the lightweight MobiLase® opens up a world of possibilities for industrial strength laser marking to be completed anywhere. With both MobiLase® and MobiLase® Battery, a battery-operated version, you can bring laser marking directly to your parts instead of lugging them to a laser marking station.

UNRIVALED PORTABILITY

Fully mobile 45-lb rolling suitcase;
battery-operated version option

INDUSTRIAL STRENGTH

Powerful, 30-watt fiber laser

VERSATILITY

Nearly any type and size of material

ALL-IN-ONE

User-friendly software on embedded
touchscreen PC

HIGH QUALITY / LOW COST

Up to 100,000-hour laser lifetime
for ~\$10K

ROCKLINMFG.COM

SPECIFICATIONS

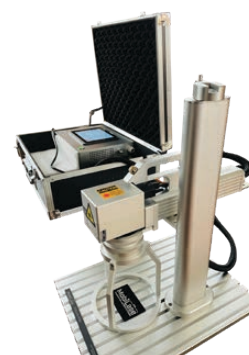
| | |
|-------------------------|--|
| Laser Source | Fiber laser |
| Power Output | 30W |
| Standard Marking Area | 100 mm x 100 mm |
| Entire Unit Weight | ~45 lbs. |
| Laser Handle Weight | ~7 lbs. |
| Marking Speed | ≤7000 mm/s |
| Repeated Precision | 0.01 mm |
| Wavelength | 1064±10 nm |
| Frequency Of Pulse | 20-80 KHZ |
| Marking Depth | ≤0.25 mm |
| Minimum Line Width | 0.03 mm |
| Minimum Line Characters | 0.2 mm |
| Power Supply | AC110V±10% 60Hz (MobiLase®) Lithium-Ion (MobiLase® Battery) |
| Cooling | Air cooling |
| Operation Temperature | 10-35°C |
| Laser Generator Life | Up to 100,000 hours |
| Software | Integrated Touch Screen |



45-lb. all-in-one rolling suitcase



Two handheld bracket options included



Optional laser stand for tabletop marking conversion



Optional laser shield accessory