



Patented Class 1
Laser Nozzle

Rugged Scanhead Enclosure

LASENGO

Introducing the LaseNGo our first Class 1 certified mobile handheld laser marking machine. The unique patented design allows this to be a fully secure Class 1 portable laser marking machine. This patented design guarantees the safety of the user and surrounding employees without the use of protective goggles or shields. It's a MOPA laser engraver on wheels. It offers the flexibility for marking large objects like pipes, large containers, vehicles, and more without extra handling. Simply roll it up to where you need it, lase it, and go!

Designed for mobility, the unit includes a 7.8-foot umbilical cord for flexible reach, a compact dolly-style frame, and multiple interchangeable lens nozzles to accommodate class 1 part requirements. With a USB connection for easy integration with laser control software, and air-cooled, low-maintenance operation, this rugged mobile laser engraver is ideal for manufacturing, aerospace, automotive, and field service applications requiring portable and reliable laser marking capabilities.



System Features

- 20W MOPA Fiber Laser – Class 1 Operation
- Rugged Handheld Scanhead Design
- Interchangeable Lens Nozzles for Class 1 Compliance
- USB Connection for Laser Control PC
- Air-Cooled and Low Maintenance
- Mobile Dolly design

FULL DETAILS



System Specifications

Dimensions	Varies based on options
System Weight	23kg / 50lbs
Laser Umbilical	2.4m / 7.87ft
Max Part Size	Unlimited
Software	Minilase Pro SE