

Portable laser marking systems

SharpMark Fiber Mobile

New product



**Internal rechargeable
battery**

**Marking
of large parts**

**Lightweight
mobile design**

**Safe
operation**

Sold Nationwide By:
All-Marks, LLC
7513 Wystone Avenue
Reseda, CA 91335-25230
877.847.8076 / 818.704.9700
fax: 818.342.7668
www.all-marks.com

SharpMark Fiber Mobile

Portable and Hand Held laser markers,
easy operation, long time battery life

Laser marking, engraving and cutting of the widest variety of materials

- Metals and alloys
- Colored surfaces
- Coated metals
- Plastics (ABS, PC, PVC, PE...)

Specs

Dimensions LxWxH (marking head)	370x300x135 mm. Weight 3.5 kg
Marking Area	102x102 mm
Laser Source	Q-switched Ytterbium Fiber Laser: 20W Wavelength 1064 nm Resource 100,000 + HRS of laser life reduces downtime
Scanner system	Two axis High-speed scanner Marking speed up to 10 000 mm/sec
Features & Benefits	Work from any power source from 12 VDC to 240 VAC. Internal rechargeable battery. Lightweight mobile design. Safe operation. Real-Time Visible Live Contour Pointer. Can operate in Stand alone mode without a PC. No consumables

SharpLase Laser systems – designed and manufactured in the USA

Application



Send us your samples for free evaluation

Sold Nationwide By:

All-Marks, LLC
7513 Wystone Avenue
Reseda, CA 91335-25230
877.847.8076 / 818.704.9700
fax: 818.342.7668
www.all-marks.com

Sharplase - division of Industrial & Medical Design, Inc
Woodland Hills, CA 91364