



MarkStar™



Handheld Laser Marker

The MarkStar™ is a handheld Fiber Laser Marking System designed for true portability into the field or warehouse operating off both AC/DC power sources. For oversized applications, the MarkStar is the laser marking system of choice.

Laser Photonics MarkStar is an industrial-grade system designed to operate under continuous high-vibration, shock, and dust conditions and is Windows 10 compatible. All Direct Parts Marking (DPM) including UDI/UID barcodes, logos, and all other service marks are permanent, legible and non-removable with special attention to highly-reflective metals.

The system is maintenance-free and requires no consumables with a MTBF rating of > 50,000 hours

*The HandHeld Laser Marking device is classified as a **Class IV** laser instrument **under 21 CFR 1040.10***

We Offer Our Customers...

- Factory and on-site operator training
- Advanced customer training
- Designated customer service engineers
- Optimal system configuration
- Inbound Customer Support
- Advanced application support
- Notifications of System Upgrades
- Remote diagnostics capability
- Direct Technical Support
- Engineers log in for testing/troubleshooting

Laser Marking barcodes, UID's, and graphics



Applications

- Backlit Button Marking
- Medical/Automotive Coding
- IC Chip Package Marking
- 2D UDI/UID Barcoding
- Part Numbering
- 3D Engraving/DeepEngraving
- Surface Texturing
- OCR Code Marking

- "On-The Fly" Marking
- Alphanumeric Marking
- Logos and Schematics
- Sequential Serial Numbers
- Lot Codes and Dates Codes

Videos

Standard Features

Materials

Financing Options

More Information

NEED A LASER? LET US HELP!
SUBMIT YOUR PROJECT REQUIREMENTS.

How did you hear about us? (required)

First Name (required)

Last Name (required)

Your Email (required)

Your Company (required)

Phone Number (required)



Are You Interested in the Direct Lender Financing Program?

☐ Yes ☒ No

Are You Interested in Sending Us Your Sample Material?

☐ Yes ☒ No

What Type of Laser Are You Interested In? (required)

☐ Laser Cleaning ☐ Laser Cutting ☐ Laser Engraving ☐ 3D Metal Printing

Your Message

Submit your questions or tell us about your project here

Preferred Method of Contact

Email 

Send

