

## MarkStar™



## Handheld Laser Marker

The MarkStar<sup>™</sup> 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 highvibration, shock, and dust conditions and is Windows 10 compatible. All Direct Parts Marking (D including UDI/UID barcodes, logos, and all other service marks are permanent, legible and nonremovable 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
- Par tNumbering
- 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)

 $\checkmark$ 

\_\_\_\_

First Name (required)

Last Name (required)

Your Email (required)

Your Company (required)

Phone Number (required)

Are You Interested in the Direct Lender Financing Program? O Yes	
Are You Interested in Sending Us Your Sample Material? 〇Yes	
What Type of Laser Are You Interested In? (required)	
Your Message	
	li
Preferred Method of Contact	
Send	