

FIBERCUBE® INDUSTRIAL MARKING+ENGRAVING SYSTEM 3803 Series

LASERST R'

HIGHLIGHTS

- Robust, Class 1 Enclosure
- High Performance MOPA Engine
- Easy to use StarFX® Premier Software
- Highly Flexible Workstation
- 20-100 Watt Models
 - **★** Maintenance Free FiberStar MOPA Engine
 - **★** Robust Industrial Class 1 Safety Enclosure
 - ★ Digital Hi-Speed Scanhead
 - ★ Programmable Z Axis; Optional X Axis and Y Axis
 - ★ StarFX® Premier Design Studio Software
 - ★ Air-Cooled, Compact, Easy Access System
 - ★ Integrated Industrial Laptop and Swing Arm
 - **★** Removable Side Panels
 - **★** VisionFXTM Camera System Compatible



Firearms Deep Engraving (Pistols & Rifles)

Automotive Engraving (Parts & Displays)

Electronics & Sensors Industrial Components

Medical Devices & Implant Traceable Marks

Advanced Color Marking on Many Materials

Jewelry Custom Deep Engraving & Cutting





Our education courses are designed to provide you with a solid foundation of fundamental laser skill sets to immediately gain a revenue impact with your new laser device.

LaserStarAcademy.com

Technical Specifications at www.LaserStar.net

FIBERCUBE® INDUSTRIAL MARKING+ENGRAVING SYSTEM

3803 Series



Platform	Class 1 Safety Enclosure
Laser Engine	MOPA Pulse Fiber Laser
Wavelength	1064 nm
Pulse Frequency	Up to 4000 kHz (Model Dependent)
Output Power	20 - 100 Watts
Focusing Optics	100, 163 , 254 (mm*)
Cooling Capacity	Fully air cooled, heat-sink
Programmable Axis	Programmable Z Axis; Optional XY Table
Software	StarFX® Premier Design Studio
Footprint Dimensions (without Alert Pole)	38"L x 37"W x 76"H / 95cm x 92cm x 192cm
Supply Circuit	110 - 230 V (± 10%) 16 A, 50/60Hz
Laser Safety Compliance	FDA (CDRH), CSA, CE

The 3803 FiberCube® Marking+Engraving Industrial System is a large, turnkey marking and engraving system that offers the benefits of a non-contact, abrasion-resistant, permanent laser mark or engraving onto almost any type of material. These laser engraving systems offer the speed, reliability and flexibility required to meet stringent quality control and process certification standard and include an extra large workspace for engraving larger parts.

FiberCube® Industrial Marking+Engraving Systems are ideal for a wide range of applications including flat surfaces advanced integrated XYZ motion for stepand-repeat laser marking, or coordinated rotary motion for seamlessly laser engraving around a circumference.





*Additional F-Theta Flat Field Lenses available upon request







LASERSTAR.NET

LASERSTARACADMEY.NET

LASERSTAR.TV

LASERSTAR TECHNOLOGIES CORPORATION