



FIBERCUBE® MARKING+ENGRAVING SYSTEM

3804 Series



★ HIGHLIGHTS

- ✓ Compact, All-in-One Laser System
- ✓ High Performance MOPA Engine
- ✓ Easy-To-Use StarFX® Premier Software
- ✓ Space Saving Benchtop Model
- ✓ 60 & 100 Watt Models Available

- ★ Rotary Device Compatible
- ★ Complete Turnkey Solution
- ★ Maintenance-Free Laser Engine
- ★ Anti-Pinch Motorized Safety Door
- ★ Precision Multi-Hole Mounting Plate
- ★ Laptop Optional
- ★ Motorized Z-Axis with Push Button Control
- ★ StarFX® Premier Design Studio Software
- ★ Digital Hi-Speed Scanhead w/ Integrated Pointers



✓ Logos, Symbols, Barcodes, 2D Matrix, UID

✓ True Type Fonts, Serial Numbers, Simple Text

✓ Bitmaps, Graphics, Photos, CAD-Files (HPGL)

✓ Mark or Engrave Flat or Cylinder Surfaces

✓ Deep Engrave or Cut a Variety of Materials

✓ Advanced Color Marking on Many Materials

✓ Laser Cut Simple & Complex Designs



LASERSTAR ACADEMY™

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

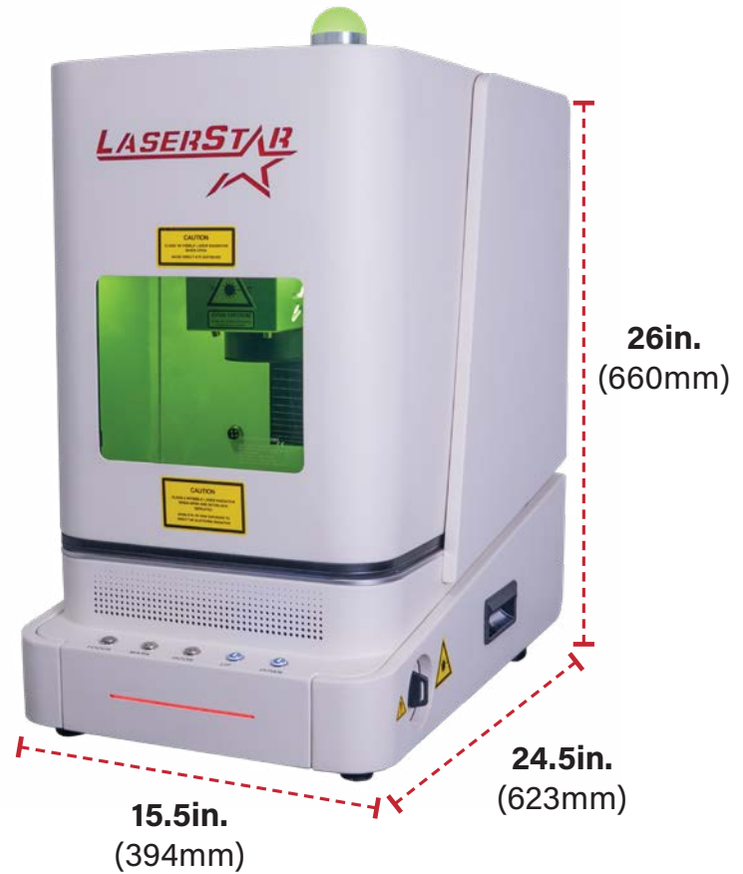
Technical Specifications at www.LaserStar.net

FIBERCUBE[®] MARKING+ENGRAVING SYSTEM

3804 Series



| | |
|--------------------------------------|---|
| Platform | Class 4 / Open |
| Laser Engine | MOPA Pulse Fiber Laser |
| Wavelength | 1070nm |
| Pulse Frequency | Up to 4000kHz (Model Dependent) |
| Output Power | 60 or 100 Watts |
| Focusing Optics | 100 or 160mm |
| Cooling Capacity | Air Cooled |
| Profile Laser (optional) | Visible, red-beam pilot laser |
| Laser Safety Compliance | FDA(CDRH), CE |
| Footprint Dimensions (closed) | 24.5"L x 15.5"W x 26"H 623mm x 394mm x 660mm |
| Footprint Dimensions (open) | 24.5"L x 15.5"W x 36"H 623mm x 394mm x 914mm |
| Warranty Coverage | 1 Year |



LASERSTAR.NET

STARFX[®]
PREMIER DESIGN STUDIO



LASERSTAR.NET



LASERSTAR
ACADEMY

LASERSTARACADEMY.COM



LASERSTARTV

LASERSTAR.TV

LASERSTAR TECHNOLOGIES CORPORATION
2461 Orlando Central Parkway Orlando, Florida 32809 USA
Phone: +1-407-248-1142 ★ Email: sales@laserstar.net