#### 3602-XLS

#### FIBERCUBE® MARKING+ENGRAVING

## FIBERCUBE® OPEN MARKING+ENGRAVING SYSTEM

3602-XLS Series

### ★ HIGHLIGHTS

- Compact, All-in-One Laser System
- High Performance MOPA Engine
- ✓ Easy to use StarFX<sup>®</sup> Premier Software
- Class 4 Open Platform
- 20-100 Watt Models
  - ★ Air-Cooled, Compact System
  - ★ Digital Hi-Speed Scanhead
  - ★ Programmable Motorized Z Axis and Optional Linear X Axis (Shown)
  - ★ StarFX<sup>®</sup> Premier Design Studio Software
  - ★ Includes Computer Laptop (Not Shown)
  - ★ Rotary Device Compatible
  - ★ VisionFX<sup>™</sup> Camera System Compatible

Shown with Optional Linear Axis & 360° Z-Axis Swivel Fixture



LASE

ASERSTAR

#### LaserStarAcademy.com

Technical Specifications at www.LaserStar.net



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

Complex 2D & 3D (STL) Texture Engraving



# FIBERCUBE<sup>®</sup> OPEN MARKING+ENGRAVING SYSTEM

3602-XLS Series



Platform	Class 4 / Open
Laser Engine	MOPA Pulse Fiber Laser
Wavelength	1064 nm
Pulse Frequency	Model Dependent
Output Power	20 - 100 Watts
Focusing Optics	100, 163 , 254 (mm*)
Cooling Capacity	Air Cooled
Profile Laser (optional)	Visible, red-beam pilot laser
Laser Safety Compliance	FDA (CDRH), CSA, CE
Footprint Dimensions	36″L x 26″W x 34″H / 91cm x 65cm x 86cm
Warranty Coverage	As Quoted

\* Additional F-Theta Flat Field Lenses available upon request Note: the technical specs can vary depending on the laser. FiberCube<sup>®</sup> Laser Marking+Engraving Systems are an effective tool for hi-speed direct part marking, traceability, branding and product adornment in an open workspace design. Built to the highest standards of quality, the 3602-XLS series robust design is an excellent solution for both **short** and **long** run product cycles.

FiberCube<sup>®</sup> Systems offer state-of-the-art technology with the highest **laser beam quality** and **80,000+ hours** of laser engine maintenance-free operation.

High **precision** markings are achievable on almost **any type of material** including **gold, platinum, silver, brass, stainless steel, carbide, copper, titanium**, and **aluminum**, as well as a wide variety of **medical-grade alloys** and **plastics**.





LASERSTAR.NET



L A S E R S T A R A C A D M E Y . N E T

L A S E R S T A R . T V

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