



The Fantom F30 and F100 are world class  $\mathrm{CO}_2$  Laser Marking and Engraving Systems for OEM integration and stand alone operation on manufacturing and assembly lines. The F30 and F100 models are based on the latest generation of folded wave guide laser resonators, the most powerful DSP (Digital Signal Processor) Controllers, and the fastest Direct Imaging and Scanning Technologies.





## SYSTEMS SPECIFICATIONS

# Series

Each system is delivered with a state of the art graphical based marking and engraving software and also includes text based architecture which allows for multiple file conversion capabilities. This helps make the systems operation intuitive and easy for different industrial environments.

#### **Standard Features**

- Easily re-configured for direct installation into a production line; can connect to external control device
- Designed for maintenance-free Direct Part Marking [DPM] applications
- Built to operate under high shock, vibration & dust conditions
- Compact and lightweight laser head with easy alignment
- F30 system is air-cooled F100 is water cooled
- FiberScan C3<sup>™</sup> Software
- Stand alone operation
- Plug & Play capable
- F100-3D Autofocusing Z Axis and 3D Marking Package Optional

## **Applications & Materials**

- Common Applications: Alphanumeric, Logos, Serial Numbers, Part Numbers, Lot / Date Codes, Schematics, Complex Graphics, Pictures, Logos Etching (Material Vaporization)
- OCR Code Marking (Human and Machine Readable)
- Direct Parts Marking, Bar-coding, 2D Data Matrix
- 2D Symbologies, Linear Barcodes
- Lot Codes, Date Codes
- Production In line Integration
- IC Chip Package Marking
- UID Unique Identifier
- Marking "On the Fly"
- Anodized Aluminum
- Surface Annealing
- Surface Texturing
- Surface Marking
- Surface Etching
- Stainless SteelComposites
- Ceramics
- Graphite
- TitaniumAblation
- Rubber
- Plastics
- . ......
- Acrylic
- Wood







### Safety Considerations During Operation

 $10.6\,\mu m$  wavelength laser light emitted from this laser system is invisible and may be harmful to the human eye. Proper laser safety eyewear must be worn during operation.

#### 21 CFR 1040.10 Compliance

This product is designed for OEM integration into other equipment.

The product is a Class 4 laser as designated by the CDRH and it does NOT MEET the full requirements for a stand-alone laser system as defined by 21 CFR 1040.10 under the Radiation Control for Health and Safety Act of 1968. It is the responsibility of the equipment manufacturer to meet all of the regulatory requirements for the final system.





AVOID EXPOSURE
INVISIBLE LASER RADIATION
IS EMITTED FROM THIS APERTURE

IMPORTANT NOTICE: ALL SPECIFICATIONS, TECHNICAL DATA AND OTHER INFORMATION CONTAINED IN THIS DOCUMENT, AND ALL STATEMENTS ABOUT THE PRODUCT(S) IDENTIFIED IN THIS DOCUMENT, ARE PRELIMINARY IN NATURE AND ARE PROVIDED "AS IS," WITHOUT WARRANTY OR ASSURANCE OF ANY KIND. LASER PHOTONICS MAKES NO REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, REGARDING THE PRODUCT(S) OR THEIR SPECIFICATIONS. ALL INFORMATION IS SUBJECT TO CHANGE. PLEASE CONTACT LASER PHOTONICS FOR MORE INFORMATION. LASER PHOTONICS AND THE LASER PHOTONICS LOGO ARE TRADEMARKS OF LASER PHOTONICS CORPORATION. OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. COPYRIGHT LASER PHOTONICS CORPORATION. ALL RIGHTS RESERVED.

