m

G

Z

G

S

~ S

≥

S

 $\mathsf{C}$ 

Both with quick acceleration and deceleration. while, the XLE engraves at a speed of 75 ips. The XLT has engraving speeds up to 150\* ips;

for easy removal. Access panels are key-locked



## XLT & XLE 2436 Laser Engraving Systems

MAXIMUM SURFACE AREA, MINIMUM FOOTPRINT



 Call for further options and specs **Specifications** Table surface area: 24" x 36" Height 41.5" (1054.1 mm), Depth 33.5" (850.9 mm) Driver • Dimensions: Width 54.5" (1384.3 mm), **Graphic Workstation Professional Engraving** • Machine Weight: 340 lbs. (154 kg) • Shipping (609.6 x 914.4 mm) • Engraving area: 864 sq. in. Software: XGW -32, third party (CorelDraw!™) Print (254 mm) • Ships with laser accessory kit, Xenetech Weight: 600 lbs. (272 kg) • Maximum Z travel: 10'

Breaking the speed barrier with the XLT 2436.

capable of engraving speeds of 150\* ips. experience to engineer a low-maintenance motion system Xenetech has applied its 20 years of motion control

\* 150 ips available only on systems with 60, 80 or 100 watt laser tubes. 120 ips for all other XLT models.

LASER

fixture is capable of engraving a full 360° around an object.

## XLT Defining Features

- Engraving and travel speeds from .oo1 to 150
- 30, 40, 60, 80, 100 watt air cooled, and 200 at the lens, the farthest point from the tube) watt water cooled models (all power measured
- Interchangeable tube design:
- Tube assembly includes laser tube and power supply (30-200 watt), RF unit if separate,
- Heavy duty servo X-axis motor with a peak of 164 oz. inches power of 614 watts and a peak torque

- **XLE Defining Features**
- Engraving and travel speeds from .oo1 to up to 75 ips.
- 10, 25, 30, 40, 60, 80, 100 watt models and the lens, the farthest point from the tube) 200 watt water cooled (all power measured at
- Interchangeable tube design:
- Tube assembly includes laser tube and power supply (30-100 watt), RF unit if separate,
- Custom wound, high speed, encoded stepper motors

coded holders. watts and are mounted in dove-tailed and color All optics are capable of handling up to 1,000

provide easy access for material placement. Front and back panels are quickly removed to





Features for both the XLT & XLE 2436. An investment in these Laser Systems begins with top-of-the-line performance and a wide variety of features and enhancements, including:

- Large 24" x 36" (610 x 914.4 mm) engraving area with 10" (254 mm) of clearance; Honeycomb core table for strength.
- Revolutionary touch screen control panel featuring:
- ~ Pause/cancel
- ~ Table up/down
- On-the fly Speed and Power control
- ~ Auto-focus; choose focus location on odd shaped pieces
- ~ Job preview with pan and zoom
- Save up to four different home positions for X, Y, and Z, for use with cylindrical fixture, vector table, etc.
- ~ Real time job timer
- Job queue that loads jobs and job on the network information from any computer
- ~ End of job signal on/off

~ Air assist on/off

~ Exhaust blower delay exhausts gasses

~ Direct import HPGL control ~ Red diode pointer on/off

- ~ Abrasion resistant
- strong alkali, and most weak acids Chemically resistant to alcohol, fuel
- Operating temperatures
- speed with absolute accuracy including:

~ Diagnostics for feedback on functionality

of system components

Imperial and metric settings

at the end of a job

Mottle settings to control laser pulsing

during raster

- Superior tracking accuracy

- State-of-the-Art motion system featuring:
- Lifetime bearing warranty
- ~ Adjustable belt tension for the ultimate fine tuning
- Light weight components that allow the in the industry fastest acceleration and fastest speeds
- ~ Double break design limit switches that by a silicon rubber boot are protected from moisture and dust

## Superior bearings:

- No lubrication required
- ~ Push debris off of the rail as the machine runs
- Significant speed capabilities over recirculating ball bearings
- Unrestricted acceleration
- Larger contact surface than point contact recirculating bearings
- ~ Low friction coefficient
- Reduced mechanical vibration
- from -58° F to 194° F
- Heavy duty servo x-axis motor (XLT only) for high
- Faster moves and settling times

- for fine tuning Adaptive inertia matching technology
- ~ Peak power 614 watts
- ~ Peak torque 164 oz. inches
- Easy change optic system including:
- ~ Optics substrates and coatings are rated up to 1,000 Watts
- Color coded optic holders for different mirrors and lenses.
- Ability to remove optics for cleaning or replacement without losing alignment
- ~ Quick align design for beam alignment
- Interchangeable tube design including:
- Ability to replace tube assembly or The highest quality tubes on the market beam alignment upgrade without having to adjust
- State-of-the-Art cabinet design including:
- Rigid monocoque design to maximize strength while minimizing weight
- Exhaust design placement and across engraving area cabinet seal for maximum air flow
- Key-locked access panels for easy removal
- ~ Removable back panel for pass through capability
- ~ Industrial locking casters rated at over 200 lbs each
- High quality lid and front door concealed hinges

- Gas strut supported lid
- All stainless steel hardware to prevent corrosion
- High Speed, continuous motion controller including:
- ~ AMD SC 520 microprocessor
- ~On-board LED diagnostics 32-bit Architecture and 64-bit FPU
- Optional Accessories
- ~ Dual Head
- ~ Air Assist
- Cylindrical Engraving Attachment Laser Cutting Table
- User controlled Red diode pointer for proofing and at all times positioning beam. Fires while engraving or can fire
- Motorized table height adjustment
- Three point table mount for stability
- Protection from laser beam (class IIIa laser)
- End of job signal
- Xenetech Graphic Workstation **Professional Engraving Software:**
- XGW-32 (see catalog page 19 for features)
- Xenetech 32-bit Print Driver for Third Party Software (CorelDraw!™)
- Ethernet capability
- Rubber Stamp Mode

