

VLS3.60

24" x 12" Work Area



Uniquely Universal Features

Laser Interface+™

Universal Laser Systems has developed the world's most advanced, powerful and flexible laser print driver.

1-Touch Laser Photo™

We developed this software to make any photographic image suitable for laser engraving.

Universal Laser Cartridges

Our exclusive line of patented CO2 Free-Space Gas Slab Lasers is designed specifically for the needs of laser cutting, engraving, graphic imaging and marking applications.

High Power Density Focusing Optics™

These optics allow the laser beam to be focused to a much smaller spot, producing sharper images at tighter tolerances.

Rapid Reconfiguration™ of Lasers

Every laser cartridge we produce is factory pre-aligned for easy integration into any of our laser platforms.

Platform Overview

The VLS3.60 is a free-standing platform designed to be the ideal entry point into light-duty manufacturing. The VLS3.60 is also installed in many educational institutions around the world for architecture, product and graphic design, and materials research programs. The VLS3.60 is a single laser platform that offers a choice of six laser cartridges, ranging in power from 10-60 watts. The VLS3.60 offers a material processing envelope of 24" x 12" x 9", 2,592 in 3 (610 x 305 x 229mm, 42,475 cm3). Standard Uniquely Universal features on the VLS3.60 include Laser Interface+ and Rapid Reconfiguration and a number of additional options are available to enhance your laser processing capabilities. All Universal laser platforms use interchangeable components, giving you the ability to tailor your system to fit your needs.





VLS3.60

24" x 12" Work Area

System Specifications

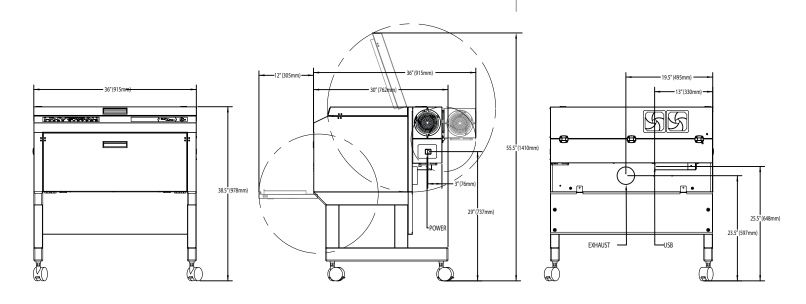
| • | |
|-----------------------------------|---|
| Work Surface Area | 24 x 12 in (610 x 305mm) |
| Maximum Part Size | 29 x 17 x 9 in (737 x 432 x 229mm) |
| Dimensions | 36 x 38 x 30 in (914 x 965 x 762 mm) |
| Rotary Capacity | Max Diameter 8 in (203 mm) |
| Motorized Z Axis Lifting Capacity | 40 lbs (18 kg) |
| Available Focus Lenses CO2 | 1.5 in (38 mm) |
| | 2.0 in (51 mm) *standard |
| | 2.5 in (64 mm) |
| | 4.0 in (102 mm) |
| Laser Platform Interface Panel | Five button keypad |
| Operating System Compatibility | Requires a dedicated PC to operate. |
| | Compatible with Windows XP/Vista/7 32/64 bit |
| PC Connection | USB 2.0 |
| Optics Protection | Air Assist Available |
| Cabinet Style | Floor-Standing |
| Laser Options | 10, 25, 30, 40, 50, and 60 Watts |
| Approximate Weight | 235 lbs (107 kg) |
| Power Requirements | 110V/10A or 220V-240V/15A |
| Exhaust Connection | Two 4 in (102 mm) ports |
| | 250 CFM @ 6 in static pressure (425 m3/hr at 1.5 kPa) |

System Features

Laminated Safety Glass Over-temp Alarm (for fire safety) Multiple Automatic Focusing Modes Precision Digital Motors LCD display Wraparound Top and Front Door Multiple Language Support Permanently Sealed Bearings Proportional Pulse Control Stretch-Free Kevlar® Belts

Laser Features

Laser Fan Control (to reduce noise) Smart Lasers Laser Pointer Wide Selection of Power Levels Air-Cooled Laser Cartridge Patented Permalign™ No Optical Beam Alignment Required Patented Cross-Platform Compatibility Patented Free-Space Gas Slab Laser Design High Reliability, Excellent Power Stability Warranty Available Up To 5 Years





Universal Laser Systems Inc.

Scottsdale, Arizona

+1 480 483-1214 International moreinfo@ulsinc.com

Universal Laser Systems GmbH

Vienna, Austria

+43 1-402-22-50 Europe eurosales@ulsinc.com

Universal Laser Systems Co., LTD Yokohama, Japan

+81 45-224-2279 Japan japansales@ulsinc.com