

PRICE LIST

VersaLASER™

VersaLASER™ SERIES

UNIVERSAL
LASER SYSTEMS INC.

SELECT PLATFORM + LASER POWER + ACCESSORIES

Effective June 2009

VersaLASER® Series	Price (USD)
VLS2.30 (16 x 12 in work area) - Desktop System	\$ 6,850
VLS3.50 (24 x 12 in work area) - Desktop System	\$ 8,600
VLS3.60 (24 x 12 in work area) - Platform System	\$ 10,900
VLS4.60 (24 x 18 in work area) - Platform System	\$ 12,900
VLS6.60 (32 x 18 in work area) - Platform System	\$ 15,200
Laser Cartridge	Price (USD)
ULR-10 Laser Cartridge, 10 watts	\$ 2,900
ULR-25 Laser Cartridge, 25 watts	\$ 3,950
ULR-30 Laser Cartridge, 30 watts	\$ 4,800
ULR-40 Laser Cartridge, 40 watts	\$ 6,400
ULR-50 Laser Cartridge, 50 watts	\$ 8,000
ULR-60 Laser Cartridge, 60 watts	\$ 9,600
VersaLASER - Accessories	Price (USD)
High Power Density Focusing Optics™ (HPDFO) - all models - requires collimator	\$ 1,650
Collimator	\$ 1,000
Downdraft Cutting Table (VLS2.30)	\$ 240
Downdraft Cutting Table (VLS3.50)	\$ 340
Downdraft Cutting Table (VLS3.60)	\$ 1,050
Downdraft Cutting Table (VLS4.60)	\$ 1,260
Downdraft Cutting Table (VLS6.60)	\$ 1,340
Rotary Fixture (VLS2.30)	\$ 945
Rotary Fixture (VLS3.50)	\$ 995
Rotary Fixture (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 1,525
Air Assist Back Sweep (VLS2.30 and VLS3.50) - Desktop Systems	\$ 225
Air Assist Cone (VLS2.30 and VLS3.50) - Desktop Systems	\$ 140
Coaxial Air Assis (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 1,250
Back Sweep (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 260
Air Assist Cone (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 140
Computer-Controlled Compressed Air Unit - add dryer kits (VLS2.30 and VLS3.50) - Desktop Systems	\$ 1,490
Refrigerated Dryer Kit (VLS2.30 and VLS3.50) - Desktop Systems	\$ 1,600
Desiccant Dryer Kit (VLS2.30 and VLS3.50) - Desktop Systems	\$ 430
External Compressor for Air Assist - add dryer kit (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 2,850
Refrigerated Dryer Kit (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 1,600
Desiccant Dryer Kit (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 680
Focusing Lens Kit 1.5" or 2.0" (VLS2.30 and VLS3.50) - Desktop Systems	\$ 328
Focusing Lens Kit 1.5", 2.0", 2.5" or 4.0" (VLS3.60, VLS4.60, VLS6.60) - Platform Systems	\$ 498
Computer-Controlled Air Cleaner/Cart (filters sold separately) (VLS2.30 and VLS3.50) - Desktop	\$ 3,874
Filter Kit (includes Prefilter, HEPA, and Carbon Filter)	\$ 974
Replacement Filters for Air Cleaner (VLS2.30 and VLS3.50) - Desktop Systems	
Prefilter	\$ 25
HEPA Filter	\$ 240
Carbon Filter	\$ 709
Laser Materials Kit	\$ 375
1 Year additional warranty (up to five years)	5% of configured system at MSRP

Prices do not include taxes, duties, freight, special packaging or other ancillary items. Standard crating is included. RoHS compliant. All payments must be made in U.S. dollars.



P.O. Box 546, Nampa, ID 83653

Phone#: (208) 442-0755

Fax: (208) 442-0705

www.versalasers.com
sales@hltlasers.com

Sales Orders

NOTE on All ULS System, Laser and Accessories: Prices do not include taxes (where applicable) duties, freight, special packaging or ancillary items. Standard crating is included. RoHS compliant. All payments must be in U.S. dollars.

All orders are to be submitted using ULS Order Form:

Submit Sales Orders to: Fax 1-208-442-0705
Email Orders to: info@HLTLASERS.com

Questions? Contact Highlight Technologies, Inc. (208) 442-0755 or email: ron@HLTLASERS.com

Product Information

Automation Kit

For production environments. Ability to execute selected actions in the UCP via remote control (e.g. start job, pause job).

Back Sweep

Attaches to the Focus Carriage to aim a jet of compressed air onto the surface of the work piece at an adjustable angle.

Note: Back Sweep can be left attached to machine for jobs that do not require compressed air flow.

Class 4 module (ILS exclusive)

The Class 4 module bypasses the safety interlocks on the side doors of the ILS system, allowing both doors to remain open for engraving and cutting. **Warning - Use of this option makes the system a Class 4 laser system. Operation of a Class 4 laser system requires additional safety measures which are the responsibility of the owner/operator. See the ULS Safety Guide for more information.**

Collimator (also known as a Beam Expander)

Provides consistent laser power over larger engraving field. **Note: Required for HPDFO - smaller spot size for detail engraving. Collimator comes standard on ILS series.**

Computer Controlled Air Assist (ILS exclusive)

Allows programmable selection of 4 different air flow levels within the same job automatically through the printer driver when control of the air flow is crucial. **Note: Air Assist option requires compressed air supplied from the Computer Controlled Compressor for Air Assist Option (sold separately).**

Cone

Attaches to the Focus Carriage to aim a jet of compressed air vertically onto the surface of the work piece and protect the lens from contamination. **Note: Cone must be removed for jobs that don't need compressed air flow. Using the Cone without compressed air flow will damage the lens.**

Desiccant Dryer Kit

For use with the Computer Controlled Compressor for Air Assist Option in non-humid regions (see Refrigerated Dryer Kit).

Dual Head (offered exclusively on PLS Series)

Enhances productivity (between 25-75% depending on the material and application) when engraving large quantities of the same item (with the same artwork)

HPDFO - High Power Density Focusing Optics

Ideal for engraving small text, producing higher resolution graphics and photographs. Depending on the type of material being processed, the effective spot size can be as small as 1/4 the size of a standard 2.0 focusing lens. **Note: A Collimator is required to use HPDFO. Collimator is included with ILS, but must be purchased separately on all other systems.**

Refrigerated Dryer Kit

For use with the Computer Controlled Compressor for Air Assist Option in high humidity regions.

Coaxial Air Assist - Standard or Computer Controlled for VLS/PLS Platform (Computer Controlled is a PLS exclusive)

Provides air flow to suppress flaming and assist with optics protection. Includes a 1.5" and 2.0" cone. Standard version provides manual needle valve for flow control. Computer controlled version allows programmable selection of 4 different air flow levels within the same job automatically through the printer driver when control of the air flow is crucial. **Note: Air Assist option requires compressed air supplied from the Computer Controlled Compressor for air assist Option (sold separately). Factory installed item.**

SuperSpeed

Simultaneously engraves two raster lines with each pass of the motion system for increased productivity. **Note: Requires a Dual Laser System and two lasers of equal power. SuperSpeed is not compatible for operating with HPDFO or Collimator. Factory installed item.**

SELECTING THE RIGHT LENS

HPDFO - Smallest spot size, for fine detail and thinnest kerf, mark on bare carbon-based metals, not suitable for cutting than 1/8" material

1.5" - Detailed engraving, fine cutting

2.0" - Versatile lens for multi-purpose engraving and cutting, majority of applications

2.5" - VLS/PLS Platforms only - For cutting thicker materials or when greater working distance is needed

3.0" - ILS only - For cutting thicker materials or when greater working distance is needed.

4.0" - VLS/PLS Platforms only - For even greater working clearance or large spot size is needed.