PLS6.120D

PROFESSIONAL LASER SERIES



The NEW Professional Laser Series from Universal features the innovative and reliable characteristics ULS is famous for, such as patented Rapid Reconfiguration of ULS-manufactured lasers and Cross Platform Compatibility of lasers between systems. The Professional Laser Series also features a brand new print driver that has a powerful materials-based automatic driver or a manual driver for users who want to customize power and speed settings or add in other non-standard materials. As with other ULS systems, the Professional Laser Series has a modular design that allows for easy maintenance. With shielded optics and a protected motion system, as well as other mechanical benefits, the Professional Laser Series also has the distinction of having the lowest cost of ownership in the industry.

FOR MORE INFORMATION

www.ulsinc.com 1.800.859.7033 Rapid Reconfiguration **Optics Protection ULS Manufactured** CO₂ Lasers **Print Driver** Cross Platform Compatibility **Motion System** Protection Dynamic User Interface **Easy Maintenance RoHS Compliant**

Job Time Estimator

Low Cost of Ownership

HPDFO™ Compatibility

Dual Lasers



PLS6.120D

SPECIFICATIONS'

Work Area | 32 x 18 in (813 x 457 mm)

Table Size 37 x 23 in (940 x 584)

Maximum Part Size 37 x 23 x 9 in (W x H x D)

940 x 584 x 229 mm (W x H x D)

Overall Dimensions | 44 x 39 x 37.5 in (W x H x D)

1118 x 991 x 953 mm (W x H x D)

User Interface | Keypad and LCD

Printer Control / Connection | Requires a dedicated PC with Windows 2000/XP; USB 2.0 connection

Laser Options | 10, 25, 30, 35, 40, 45, 50, 55, 60 (select any two lasers for up to 120 watts)

Weight | 345 lbs. (156kg)

Power Requirements | 220V/15A; 50/60Hz

Exhaust Connection | External exhaust required: 2 ports (4 inches in diameter)

Optional Accessories | Downdraft Honeycomb Cutting Table

Computer Controlled Air Assist

Manual Air Assist

Back Sweep Option for Air Assist

Rotary Fixture Dual Head

High Power Density Focusing Optics (HPDF0)™

Lens Kit (1.5, 2.0 or 4.0)



WARNING: UNIVERSAL LASER SYSTEMS PRODUCTS ARE NOT DESIGNED, TESTED, INTENDED OR AUTHORIZED FOR USE IN ANY MEDICAL APPLICATIONS, SURGICAL APPLICATIONS, MEDICAL DEVICE MANUFACTURING, OR ANY SIMILAR PROCEDURE OR PROCESS REQUIRING APPROVAL, TESTING, OR CERTIFICATION BY THE UNITED STATES FOOD AND DRUG ADMINISTRATION OR OTHER SIMILAR GOVERNMENTAL ENTITIES. SHOULD THE BUYER USE UNIVERSAL LASER SYSTEMS PRODUCTS FOR ANY SUCH UNINTENDED OR UNAUTHORIZED APPLICATION, ALL WARRANTIES REGARDING THE UNIVERSAL LASER SYSTEMS PRODUCTS SHALL BE NULL AND VOID. FURTHER, THE BUYER SHALL INDEMNIFY AND AGAINST UNIVERSAL LASER SYSTEMS AND ITS OFFICERS, EMPLOYEES, SUBSIDIARIES, AFFILIATES AND DISTRIBUTORS FOR, AND THE BUYER SHALL INDEMNIFY AND HOLD THOSE PARTIES HARMLESS AGAINST, ANY AND ALL CLAIMS, COSTS, DAMAGES, EXPENSES AND REASONABLE ATTORNEY FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM ASSOCIATED WITH SUCH UNINTENDED OR UNAUTHORIZED USE, INCLUDING BUT NOT LIMITED TO ANY CLAIM BASED ON WARRANTY (EXPRESS OR IMPLIED), CONTRACT, TORT (INCLUDING ACTIVE, PASSIVE, OR IMPUTED NEGLIGENCE), STRICT LIABILITY, PATENT OR COPYRIGHT INFRINGEMENT OR MISAPPROPRIATION OF INTELLECTUAL PROPERTY.

Manufactured and protected under one or more U.S. Patents: 5,051,558; 5,661,746; 5,754,575; 5,867,517; 5,881,087; 5,894,493; 5,901,167; 5,982,803; 6,181,719; 6,313,433; 6,342,687; 6,423,925; 6,424,670; 6,983,001; 7,060,934; D517,474. Other U.S. and international patents pending.



www.ulsinc.com

16008 North 81st Street • Scottsdale, AZ 85260 • 480.483.1214 • Fax: 480.483.5620 • Email: sales@ulsinc.com

^{*}PRELIMINARY SPECIFICATIONS. Specifications subject to change without notice.