



Benchtop UV Flatbed Printer

BUILD BRAND NEW OPPORTUNITIES WITH THE LEF2-300D

Academic Representative



Technology Education Concepts www.TECedu.com | 800-338-2238

The VersaUV LEF2-300D flatbed printer offers the size, speed and capabilities to build a successful customization business. It supports a maximum print area of 30" × 13" with a height clearance of 7.87" to allow you to print on a wider variety of objects and provides even more unique printing opportunities for your online storefront, retail store, sign shop, or other business.



Print onto shoes, bags, and other large goods— ideal for leather, canvas and heavy materials.



Customize larger merchandise, including cases, coolers, product prototypes, and other bulkier items.



Put company branding, photos, and art onto a huge variety of awards, canvasses, giftware and many more items.

Give Your Customization Business Added Size, Speed and Capabilities

As the fastest and most productive of all the VersaUV LEF printers, the LEF2-300D has a larger overall print width and depth than most UV printers in its class and delivers the capabilities you need to optimize your productivity.

VERSAUV LEF2 THROUGHPUT CMYK High Quality [12 pass] LEF2-300D 14.96 ft²/h (1.39 m²/h) 13 in. (330 mm) LEF2-300 10.55 ft²/h (0.98 m²/h) LEF2-200 LEF2-200 7.87 in. (200 mm) CMYK Standard [12 pass] 24.33 ft²/h (2.26 m²/h) 20 in.(508 mm)-30.3 in.(770 mm) 14.75 ft²/h (1.37 m²/h)

Highlights

- . Add gloss/matte finishes, realistic textures, or 3D embossed effects to add a whole new dimension of "touch and color"
- . A head refresher removes the remaining ink on your printheads to keep them clean, healthy and efficient
- · Includes a removable spacer table that allows you to print onto objects less than 4" thick when removed
- Automatically clean printheads and circulate White ink- an auto wake-up also alerts you to start cycling procedures
- The fully-enclosed LEF2-300D requires no special electrical set-up, is simple-to-operate, and runs safe, clean, and cool
- . Primer ink option enables you to prep the surface of materials like acrylic and plastic for full-color customization
- Simplify the set-up and alignment of items with an LED pointer to precisely pinpoint the origin point and a corner fixture that screws into place on the print bed
- · Includes VersaWorks 6 software with automatic generation of White, Gloss and Primer layers in the RIP and many more features

Specifications					
Printing method/Ink curing Attachable objects to be printed on	Piezoelectric inkjet/Built-in UV-LED lampWidthMax. 31.5 in (800 mm)LengthMax. 14.2 in (360 mm)ThicknessMax. 7.87 in (200 mm)WeightMax. 18 lb (8 kg) [When using an additional table: Max. 4.4 lb (2 kg)]	Outer dimensions	Width Depth Height	61.4 in (1560 mm) 37.6 in (955 mm) 26.6 in (676 mm)	
		Max. 7.87 in (200 mm) Max. 18 lb (8 kg) [When using an additional	Ink	Type Colors	ECO-UV (EUV/EUV4) 220 mL, ECO-UV (EUV4) 500 mL (CMYK+GI only) 6 colors (CMYK+Wh+GI × 2) 6 colors (CMYK+Wh+GI) and primer
Maximum printing area	30.3 in (width) × 13 in (length) [770 mm (width) × 330 mm (length)]		Connectivity	Ethernet (10 BASE-T/100 BASE-TX, automatic switching)	
Printing resolution	Max. 1440 dpi		Power requirements	AC 100 to 240 V \pm 10%, 2.1 A, 50/60 Hz	



Build Your Business with Industry Best Warranty, Service and Support

Engineered to a higher standard, Roland provides the most dependable technology combined with superior support. Your LEF2-300D is also supplied with a Two-Year Trouble-Free Warranty* for added peace-of-mind.

*Registration within 60 days of purchase and exclusive, continuous use of Roland inks is required to qualify for the second year of warranty coverage.

For detailed features and specifications, visit www.rolanddga.com/LEF2-300D

Academic Representative



www.TECedu.com | 800-338-2238



PRINT AREA COMPARISON