

A WHOLE NEW DIMENSION OF PRODUCT CUSTOMIZATION



With optimized ease and efficiency, you can print directly onto accessories, giftware, ceramics, and countless other popular products. Create unique, desirable and highly-profitable custom items with the VersaUV LEF2-200 flatbed printer that offers brilliant color results, realistic textures and stylish embossed effects.



Add graphics and stylish ink textures to phone cases, pop sockets, and other PVC and plastic items.



Print directly on leather and fabric to create personalized albums, shoes, and decor.



Put your photos and art on canvas, wood, artboards and other materials.



Print graphics onto metal, acrylic and glass items with EUV4 and Primer ink.



Using an optional rotary axis fixture, print graphics onto bottles and other cylindrical items.



Add graphics and serial data to product models and packaging for prototype customization.

Highlights

- Profitable opportunities await online shopfronts, sign shops, and retail stores — print specialty graphics and create one-of-a-kind products in-house, on-demand.
- Print detailed color and realistic texture effects directly onto 3-dimensional items to add both “touch and color” to custom products.
- New print operation includes a Head Refresher to maintain ink efficiency and a Nozzle Mask Function to turn off a specific nozzle band for continuous production.
- New machine panel options include media height display, custom origin point setting, custom preset naming, and a Start Timer Function for automatic setup.
- The fully-enclosed LEF2-200 requires no special electrical set-up, is simple-to-operate, and runs safe, clean, and cool.
- Includes new VersaWorks 6 RIP software with color matching across multiple devices, new print queue options, UV post cure within RIP, and new 16-pass print mode (standard 720x720).
- New corner brackets easily affix to the print bed to simplify set-up and alignment of items for printing.
- Optional items include a vacuum bed to hold media steady, a RotaPrint attachment for printing onto cylindrical objects, and a BOFA air filtration system and stand.

Specifications

Printing method / Ink curing		Piezo inkjet / Built-in UV-LED lamp		Outer dimensions/weight		47.3 (W) × 37.9 (D) × 21.6 (H) in. (1,202 [W] × 962 [D] × 549 [H] mm) / 242.5 lb. (110 kg)		
Max. object dimensions to print on	Width	Max. 21.1 in. (538 mm)		Ink	Type	ECO-UV (EUV, EUV4) 220 mL cartridge		
	Length	Max. 14.2 in. (360 mm)				Color	Five colors (Cyan, Magenta, Yellow, Black, and White) Five colors (Cyan, Magenta, Yellow, Black, and White) and Primer Six colors (Cyan, Magenta, Yellow, Black, White, and Gloss)	
	Thickness	Max. 3.94 in. (100 mm)			Connectivity			Ethernet (10BASE-T/100BASE-TX, automatic switching)
	Weight	Max. 11 lb. (5kg)			Power requirements		AC100V to 120V, 50/60Hz, max. 90 Watts	
Max. printing width / printing length		Max. 20 (width) × 13 (length) in. (508 × 330 mm)						
Printing resolution (dpi)		Max. 1440 dpi						



Roland's Industry Leading Warranty and Support

For over 30 years, Roland DG has provided the most advanced and reliable machines, backed by unmatched customer service and technical support.

For additional peace-of-mind, the LEF2-200 is also supplied with a Two-Year Trouble-Free Warranty.*

*Terms and conditions apply. See dealer for details.

For detailed features and specifications, visit <https://tecedu.com/roland-versauv-lef2-200>

Academic Representative:



Technology Education Concepts

1-800-338-2238 | www.TECedu.com | info@TECedu.com

1-800-338-2238
Sales@TECedu.com

