

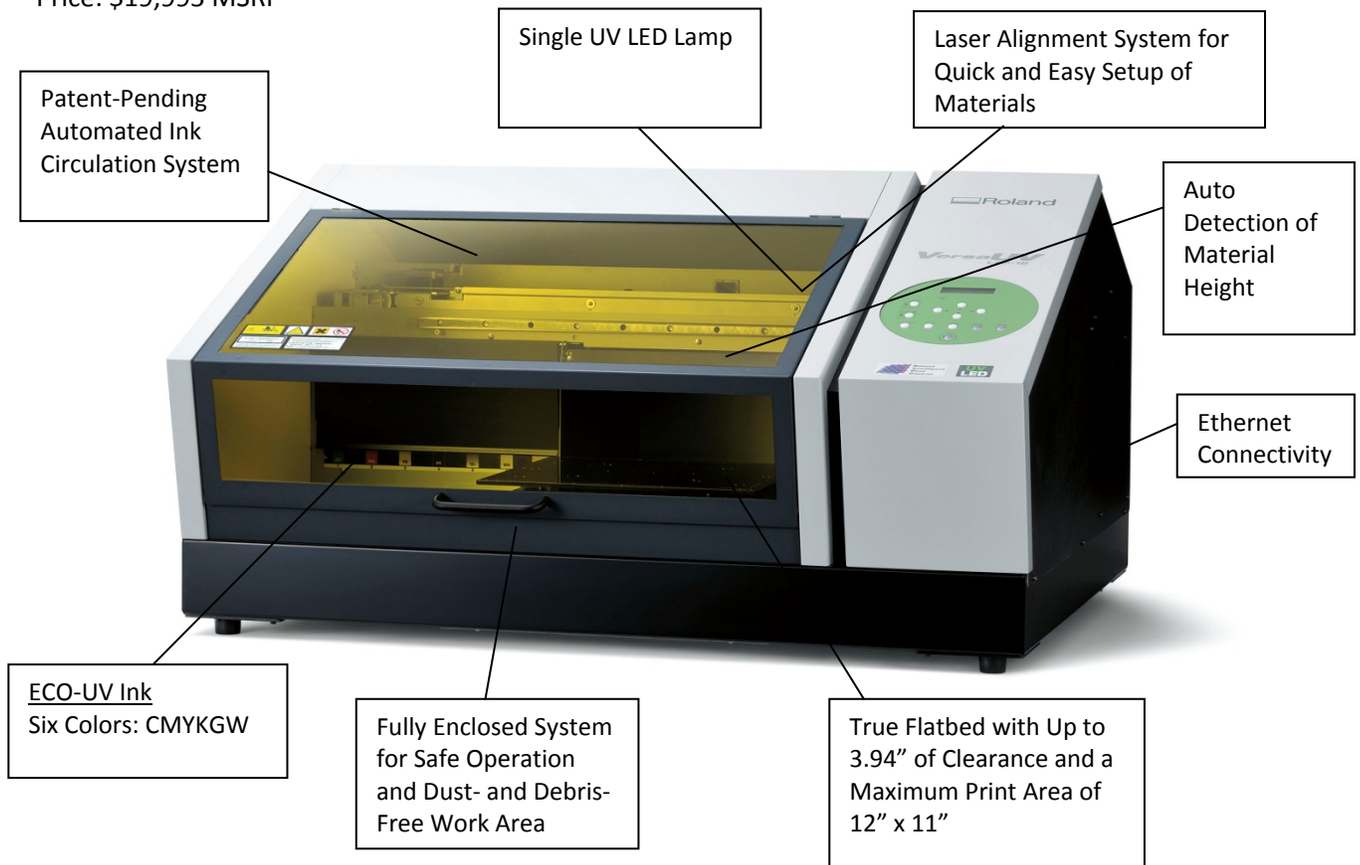
The New VersaUV LEF-12 – What You Need to Know

Built on Roland's proven VersaUV technology, the LEF-12 benchtop UV-LED inkjet printer combines exceptional print quality with a unique flatbed design to facilitate printing on a vast array of substrates and three-dimensional items up to 3.94 inches thick, including a variety of promotional, industrial, giftware, award, packaging and prototype products.

VersaUV LEF-12

Key Features

Price: \$19,995 MSRP



What do you tell your customers about the VersaUV LEF-12?

- Roland's first benchtop UV-LED flatbed inkjet printer
- Prints on virtually any substrate up to 3.94 inches thick and up to 11 pounds in weight
- Mist filters reduce ink overspray, keeping ink from settling on the internal components
- Laser alignment system for quick and easy setup

Imagine.



- Unparalleled print quality in its class at 1440 x 720 dpi
- ECO-UV Ink with White and Clear Coat (CMYKGW) for maximum flexibility
- Surface scan feature allows for automatic or manual table height adjustment to avoid print head collisions
- UV ink adheres to a variety of coated and uncoated media, including PVC, PET, ABS, acrylic, wood, paper, glass and more¹
- Same white ink recirculation system as current LEC/LEJ series that dramatically minimizes waste ink
- Clear coat produces gloss or matte finishes for enhanced visual and tactile effects
- Simulates Braille or other unique three-dimensional textures by overprinting multiple layers of CMYK ink or clear coat
- The fully enclosed system protects the operator during use by eliminating exposure of the eyes and skin to UV light
- Uses a safe, long lasting (up to 10,000 hours) and low heat UV-LED lamp that will not damage media
- Ethernet port enables network connectivity for workgroup access
- Bundled with Roland VersaWorks® RIP and Roland OnSupport
- Optional custom-built air filtration unit offered by Roland that doubles as a cart²

¹ Materials such as metal and glass may require a primer for better UV ink adhesion
² Consult the MSDS for more guidance on the proper use of ECO-UV inks