SUPERIOR UV PRINT & CUT ON DEMAND

For premium labels and packaging prototypes





Creating Unique and Unparalleled Value

The VersaUV LEC2-300 integrated printer/cutter delivers unmatched versatility on demand with the vibrant richness and lifelike quality of UV printing together with precision contour cutting. It's the ideal solution for one-off and short-run production of custom labels, decals, prototypes and one-of-a-kind personalised items with a premium look on a wide variety of media. Take advantage of this unique flexibility to respond to your clients' diverse needs, delivering on demand and on time.

Versatility

for a Broad Range of Media Types

The ECO-UV ink used by the LEC2-300 is designed to adhere to a broad range of media, including adhesive sheets for stickers and labels, special PET or PVC-based substrates, and even textiles, thin paper, tarpaulin and more.







Special Finishes

for Exceptional Effects and Realistic Textures

In addition to CMYK, the LEC2-300 can be used with Gloss and White ink configurations for exceptional, premium-value printing. Use clear (Gloss) ink to add special effects like embossing and gloss or matt finishes, or for producing lifelike custom-textured effects by simply overprinting multiple layers of Gloss ink. With 72 types of textured patterns included, it's easy to create stunning prints that would usually require the use of time-consuming special printing methods.







Contour Cut

Any Size and Shape

The LEC2-300 provides precision cutting as well as printing functions. This single device can automatically contour cut any shape around printed graphics, photos or text to produce adhesive labels, stickers, and custom-shaped displays without using a die punching machine. Precise and powerful cutting force ensures crisp, clean lines around even the most complex shapes. A Perforated Cut function allows adhesive media



to be die-cut, eliminating the post trimming process and speeding up production for fast turnaround jobs. Combined with the new "Multiple Print function" and a new precision media take-up system, high-volume jobs can be printed efficiently with unattended operation.

On-Demand,

One-Off Production

Unlike analogue printing processes which require plate making, design data can be simply output from a computer to the LEC2-300 via the included VersaWorks 6 RIP software. The entire print production process is quick and simple - print as many copies as required, when required. Urgent corrections or design changes can be printed immediately. Impress clients by providing a tailored service beyond their expectations, even for custom jobs with the tightest of deadlines.











Design data

RIP software

New Printhead and LED Lamps

for High-definition Printing

A newly developed printhead and LED lamps enable an even higher level of print quality. The new printhead is optimised for precision ink delivery and control. New, more powerful LED lamps make ink curing even faster. As a result, small text, elaborate textured patterns, gradations and other details are reproduced with high precision. By optimising the LED lamps' position, the LEC2-300 produces high quality images even in bi-directional printing mode for increased productivity*.



More Opaque White Ink

with High-density Printing

The new printhead and LED lamps also help to increase ink density. The opacity of White ink in particular - often used as a base coat when printing on transparent films or dark materials - has been increased by up to 40%*. In addition, a new "HD (high density) mode" that increases the density of White ink compared to the normal printing mode makes it possible to select the optimal ink density to suit your production requirements.



^{*} Compared with the LEC-330's standard mode

Compared with the LEC-330



VersaUV LEC2-300





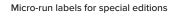














Indoor signage with braille



One-of-a-kind interior décor



Personalised merchandise



Micro-run labels for gift packaging



Product design verification



VersaUV LEC2-300

| Specifications | | | | | |
|---|---------------------|---|---|------------------|--|
| Printing method | | Piezo ink-jet method | Repeatability (when cutting) (*4) (*6) | | ±0.1 mm (±3.9 mil) or less |
| Media | Width | 182 to 762 mm (7.2 to 30 in.) | Alignment accuracy for printing and cutting ('4) ('7) Alignment accuracy for printing and cutting when reloading media ('4) ('8) Connectivity Power-saving function | | ±0.5 mm (±19.7 mil) or less |
| | Thickness | Max. 1.0 mm (39 mil) with liner, for printing Max. 0.4 mm (16 mil) with liner and 0.22 mm (9 mil) without liner, for cutting | | | Error of less than ±0.5% of distance travelled, or ±3 mm (±0.2 in.), |
| | Roll outer diameter | Max. 210 mm (8.3 in.) | | | whichever is greater |
| | Roll weight | Max. 25 kg (55 lb.) | | | Ethernet (100BASE-TX/1000BASE-T, automatic switching) |
| | Core diameter (*1) | 76.2 mm (3 in.) or 50.8 mm (2 in.) | | | Automatic sleep feature |
| Printing/cutting width (*2) | | Max. 736 mm (29 in.) | Power requirements | | AC 100 to 240 V ± 10%, 3.0 A, 50/60 Hz |
| Ink | Туре | ECO-UV (EUV4) 220 cc, 500 cc cartridges | Power consumption | During operation | Approx. 270 W |
| | | Six colours (cyan, magenta, yellow, black, white, and gloss) | | Sleep mode | 40 W |
| | Colour | Four colours (cyan, magenta, yellow, and black) | | During operation | 63 dB (A) or less |
| Ink-curing unit | | Built-in UV-LED lamps x 2 | Acoustic noise level | During standby | 53 dB (A) or less |
| Printing resolution (dots per inch) | | Max. 1440 dpi | Dimensions (with stand) | | 1,934 (W) × 795 (D) × 1,303 (H) mm (76.1 [W] × 31.3 [D] × 51.3 [H] in.) |
| Cutting speed | | 10 to 300 mm/s (0.4 to 11.8 in/s) | Weight (with stand) | | 119 kg (262.4 lb.) |
| Blade force (*3) | | 30 to 500 gf | | During operation | Temperature: 15 to 32°C (59 to 90°F), humidity: 20 to 80%RH (no condensation) |
| Blade | Туре | Roland CAMM-1 series blade | Environment | | |
| | Offset | 0.000 to 1.500 mm (0.0 to 59.1 mil) | | Not operating | Temperature: 5 to 40°C (41 to 104°F), humidity: 20 to 80%RH (no condensation) |
| Software resolution (when cutting) | | 0.025 mm/step (0.98 mil/step) | Included items | | VersaWorks 6 RIP software, dedicated stand, power cable, blade, blade holder media clamps, media holders, replacement blade for separating knife, cleaning liquid, drain bottle, User's Manual, etc. |
| Distance accuracy (when printing) (*4) (*5) | | Error of less than ±0.3% of distance travelled or ±0.3 mm (±11.8 mil), whichever is greater | | | |
| Distance accuracy (when cutting) (*4) | | Error of less than ±0.4% of distance travelled or ±0.3 mm (±1.8 mil), whichever is greater When distance correction has been performed (when the setting for [CUTTING MENU] - [CALIBRATION] has been made): Error of less than ±0.2% of distance travelled or ±0.1 mm (±3.9 mil), whichever is greater | | | |

"The media holders of this machine are designed to be used exclusively with media that has a paper tube (core) with an inner diameter of 76.2 mm (3 in.). To use 50.8 mm (2 in.) media, the optional media flanges are required. "2 The length of printing or cutting is subject to the limitations of the program. "3 • 500 gf is the maximum instantaneous blade force. • The blade force must be adjusted according to details such as the media thickness. "4 • Media type: Media specified by Roland DG Corporation • Temperature: 25°C (77°F), humidity. 50%RH • Roll media must be loaded correctly. • Applicable when all pinch rollers that can be used with the media width are used. Side margins: 25 mm (1.0 in.) or more for both the left and right margins • Excluding expansion/contraction of the media • Assumes all correction and adjustment functions of the machine have been used properly "5 • Print travel: 1 m (39 4 in.) "6 • [PREFEED] men uitem must be set to "ENABLE." Range for assured repetition accuracy • For media with a width exceeding 610 mm (24.0 in.) • Length: 4,000 mm (157.5 in.) • For media with a width of 610 mm (24.0 in.) or less: Length: 8,000 mm (315.0 in.) "7 • Provided that the media feed length is 3,000 mm (181.1 in.) or less: Excludes the effects of slanted movement and of expansion and contraction of the media "8 • Data size: 1,000 mm (39.4 in.) in the media-feed direction, 736 mm (29.0 in.) in the carriage-movement direction • No lamination • Automatic detection of crop marks at four points when media is reloaded • During cutting, [PREFEED] menu item must be set to "ENABLE." • Excluding possible shift caused by expansion/contraction of the media and/or by reloading the media. Specifications, designs and dimensions listed may be subject to change without notice.



Intuitive VersaWorks 6 Ensures Efficient Production

The LEC2-300 includes the latest VersaWorks 6 RIP & Print management software equipped with a user-friendly menu of functions to maximise performance so that high-quality printing can be performed immediately after installation.

| VersaWorks 6 System Requirements | | | | | | |
|----------------------------------|--|-----------------------|---------------------------------|--|--|--|
| Operating System | Windows" 10 (32/64-bit) / Windows" 8.1 (32/64-bit) Windows" 7 Ultimate / Professional (32/64-bit) | Free hard-disk space | 40 GB or more recommended | | | |
| CPU | Intel® Core™ 2 Duo, 2.0 GHz or faster recommended | Hard-disk file system | NTFS format | | | |
| RAM | 2 GB or more recommended | Optical drive | DVD-ROM drive | | | |
| Video card and monitor | A resolution of 1,280 x 1,024 or more | Other | Internet connection recommended | | | |

| Options | | | | | | |
|-----------------|-----------|--|--|--|--|--|
| | Model | Description | | | | |
| | EUV4-CY | Cyan, 220 cc | | | | |
| | EUV4-MG | Magenta, 220 cc | | | | |
| | EUV4-YE | Yellow, 220 cc | | | | |
| | EUV4-BK | Black, 220 cc | | | | |
| FCO-UV Ink | EUV4-WH | White, 220 cc | | | | |
| ECO-OV IIIK | EUV4-GL | Gloss, 220 cc | | | | |
| | EUV4-5CY | Cyan, 500 cc | | | | |
| | EUV4-5MG | Magenta, 500 cc | | | | |
| | EUV4-5YE | Yellow, 500 cc | | | | |
| | EUV4-5BK | Black, 500 cc | | | | |
| | EUV4-5GL | Gloss, 500 cc | | | | |
| Cleaning liquid | SL-CL | Cleaner, 220 cc | | | | |
| | ZEC-U5032 | For general sign vinyl, 2pcs. | | | | |
| Blades | ZEC-U5025 | For thick, reflective, fluorescent and general sign vinyl, 5pcs. | | | | |
| Blade holders | XD-CH2 | Aluminium blade holder with blade depth adjustment. | | | | |
| blade floiders | XD-CH3 | Resin blade holder with blade depth adjustment. | | | | |

Options

Automated take-up system



TU4-30 Rolls up to 40 kg (88.2 lb.)

This device is capable of printing on a wide variety of substrates. However, the print quality or the ink adhesion may vary according to the substrate used and it is strongly recommended to test the substrate for compatibility



Vaporised components may slightly irritate the eyes, nose and/or throat during and following printing with this product. If continuously printing in a closed space, the density of volatile compositions will accumulate and may irritate the eyes, nose and /or throat. Roland DG strongly recommends that you install a ventilation system and use this product in a well-ventilated room. For more information, please contact your local distributor or dealer.

About White Ink Due to the nature of white ink, the pigment will settle in the cartridge and ink flow system, requiring you to shake the cartridge before each use

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. PANTONE' is the property of Pantone LLC. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.

