

UV-LED Inkjet Printer/Cutter VersaUV LEC-540



Let Your Imagination Soar With Our Larger and Faster UV-LED Inkjet Printer/Cutter

With its ability to print CMYK plus White and Clear ink for varnishing and embossing effects on a wide array of substrates, our VersaUV printer/cutters quickly revolutionised the packaging prototype and short-run label industries. Now, our 54" model takes your creativity to an even larger scale. Our newest model further enhances your workflow by printing and contour cutting designs, producing folds and perforated cuts, and providing built-in support for rigid substrates all in just one device. In addition to packaging prototypes and labels, you can print and contour cut control panels and large, decorative graphics including fine art.









Roland 's Unique UV-LED Technology **Expands Your Creative Reach**

The LEC-540 accepts media up to 1372mm wide for large-scale graphics that are highly customised. Create realistic packaging prototypes for your clients to review, or textured fine art posters that look and feel just like handpainted art. Labels, decals, and even control panels are easy to produce, all from one device through one seamless workflow. Choose from vinyl, polyester film, synthetic paper, PET, banner, and even clay-coated newsback board (CCNB) and other rigid substrates* up to 1mm thick. An integrated crease tool allows you to crease cardboard for easy folding of packaging prototypes. You can also perforate the contours of your designs for easy removal of excess media. For optimum results, built-in front and back tables support flawless feeding of thicker materials. Artistic print mode delivers 1440 x 1440 dpi resolution for uncompromising image quality. Add unique design elements with high-density white ink, or choose from our library of 72

pre-designed patterns and textures created by layers of ECO-UV Gloss ink.







Roland OnSupport Messaging System Included for Remote Production Management

With the LEC-540, you receive Roland OnSupport, an online customer support system that allows you to remotely track the status of your LEC-540 activities. The system keeps you informed by sending e-mail notifications directly to your PC or mobile phone with important information such as when a job is completed or ink is running low. You can leave your printer unattended knowing that critical production information will be sent to you in real time.

Larger UV-LED Lamps Provide Twice the Productivity

The LEC-540 features larger LED lamps that increase the UV ink curing area and your productivity. As a result, the LEC-540 is twice as fast as the 30" model in Standard CMYK print mode (720 x 1080). The LEC's UV LED lamps reposition themselves automatically depending on the mode to allow high-speed printing while maintaining exceptional print quality. This groundbreaking technology makes it easy to produce outstanding results on large customised items such as decorative window graphics printed with both white and gloss inks for unique design elements and

textures. You can even print directly on paper banners for trade show graphics that stand out from the rest.

Throughput Comparison for 4 colour (CMYK) Printing LEC-540 LEC-330				
High-Speed	11.7m²/h (126.1 sqft/hr) 4.7m²/h (50.8 sqft/hr)			
Standard	5.2m²/h (56.4 sqft/hr) 2.7m²/h (28.5 sqft/hr)			
High-Quality	3.9㎡/h (42.1 sqft/hr) 1.8㎡/h (18.8 sqft/hr)			
Artistic	1.5m²/h (16.2 sqft/hr) 0.9m²/h (9.1 sqft/hr)			

Renowned Roland Print&Cut Technology and Powerful VersaWorks Dual RIP Software

The LEC-540 contour cuts or perforates materials up to 0.4mm thick for easy removal of excess media. An advanced media take-up system collects printed and cut graphics for reliable unattended production. Roland VersaWorks Dual is included and is built on the genuine Adobe® PostScript® 3™ engine for reliable quality print. VersaWorks Dual features the Roland Texture System Library including 72 textures and patterns that can be produced by layering the LEC-540's ECO-UV Gloss ink. VersaWorks Dual automatically estimates the ink usage and print time for each graphic so you can accurately monitor your time and costs.

Printing technology		Piezoelectric inkjet		
Ink cartridges	Types	Roland ECO-UV INK/Roland ECO-UV S INK		
	Capacity	220 cc / 500 cc		
	colours	ECO-UV INK: Six colours (cyan, magenta, yellow, black, white and gloss)/ECO-UV S INK: Five colours (cyan, magenta, yellow, black, white)		
	Configuration*1	ECO-UV INK (CMYK+Gloss+White, CMYK+White+White, or CMYK+Gloss+Gloss)/ECO-UV S INK (CMYK+White+White)		
Ink-curing unit		Dual UV-LED Lamp		
Media	Width	260 to 1371 mm (10.2 to 54 in.)		
	Thickness	Maximum 1.0 mm (39 mil) with liner, for printing, Maximum 0.4 mm (16 mil) with liner and 0.22 mm (9 mil) without liner, for cutting		
	Roll outer diameter	Maximum 210 mm (8.3 in.)		
	Roll weight	Maximum 30 kg (66 lb.)		
	Core diameter*2	76.2 mm (3 in.) or 50.8 mm (2 in.)		
Printing / cutting width*3		Maximum 1346 mm (53 in.)		
Printing resolution (dots per inch)		Maximum 1440 dpi		
Cutting speed		10 to 600 mm/s (10 to 300 mm/s in media-feed direction)		
Blade force		30 to 300 gf		
Blade offset compensation		0.000 to 1.500 mm (0 to 0.0591 in.)		
Software resolution (when cutting)		0.025 mm/step (0.000984 in./step)		
Distance accuracy (when printing)*4*5*9		Error of less than ±0.3% of distance traveled, or ±0.3 mm, whichever is greater		
		Error of less than ±0.4% of distance traveled, or ±0.3 mm, whichever is greater		
Distance accuracy (when cutting)*4 *9		When distance correction has been performed (when the setting for [CUTTING MENU] - [CALIBRATION] has been made):		
		Error of less than ±0.2% of distance traveled, or ±0.1 mm, whichever is greater		
Repetition accuracy (when cutting)*4*6*9		±0.1 mm or less		
Alignment accuracy for printing and cutting*4*7*9		±0.5 mm or less		
Alignment accuracy for printing and cutting when reloading media*4 *8		Error of less than ±0.5% of distance traveled, or ±3 mm, whichever is greater		
Connectivity		Ethernet (10BASE-T/100BASE-TX, automatic switching)		
Power-saving function		Automatic sleep feature		
Power requirements		AC 100 to 240 V ±10%, 50/60 Hz, maximum 5.5 A		
Power consumption	During operation	490W		
	Sleep mode	15.3 W		
Acoustic noise level	During operation	64 dB (A) or less		
	During standby	40 dB (A) or less		
Dimensions (with front table and stand)		2,925 (W) × 1,120 (D) × 1,260 (H) mm (115.2 (W) × 44.1 (D) × 49.6 (H) in.)		
Weight (with stand)		225 kg (496 lb.)		
Environment	Power on	Temperature: 20 to 32°C (68 to 90°F) [22°C (72°F) or higher recommended], humidity: 35 to 80% (no condensation)		
	Power off	Temperature: 5 to 40°C (41 to 104°F), humidity: 20 to 80% (no condensation)		
Included items		Stand, power cord, crease tool (XD-CT), blade (ZEC-U5022, ZEC-U3050), blade holder (XC-CH2), media clamps, replacement blade for separating knife, cleaning kit,		
		software RIP (Roland VersaWorks Dual), and user's manual, etc.		

*1 Ink configuration must be selected upon purchase.
*2 The media holder for this machine is exclusively designed for media rolls with a paper tube measuring 3 inches in diameter. To use 2-inch media rolls, the optional media flanges are required.
*3 The length of printing or cutting is subject to the limitations of the program.
*4 Using Roland specified media, loaded correctly, temperature: 25°C (77°F), humidity: 50 %, all pinch rollers are used, 25 mm or more for both right and left margins and 35 mm or more front margin, excluding expansion or contraction of the media. and all correction and adjustment functions of this machine have been made properly.

adjustment functions of this machine have been make property.

**S Using Roband specified media, print travel of 1 ml

*6 [PREFEED] menu item must be set to "ENABLE," Media 3,000 mm long.

*7 Provided that media length is under 3,000 mm. Excluding possible shift caused by expansion or contraction of the media and/or by reloading the media.

*8 Using Roband specified media, data size: 1,000 mm in the media-feed direction, 1,346 mm in the carriage-movement direction. No lamination. Automatic detection of crop marks at 4 points when media is reloaded. During cutting, [PREFEED] menu item must be set to

Excludes the effects of skewed movement and of expansion and contraction of the media.

*9 Applicable when neither the front table nor the rear table is used.

Roland VersaWorks Dual System Requirements		
	Windows 10 (32/64-bit)	
Operating system	Windows 8/8.1 (32/64-bit)	
	Window's 7 Ultimate / Professional (32/64-bit)	
CPU	Intel Core™2 Duo, 2.0 GHz or faster recommended	
RAM	2 GB or more recommended	
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended	
Free hard-disk space	40 GB or more recommended	
Optical drive	DVD-ROM drive	
Other	Internet connection and web browser to use Roland@NET and VersaWorks Online	

Roland VersaWorks Dual is a 32-bit application, which runs on 64-bit Windows with WoW64 (Windows 32-bit on Windows 64-bit). *Windows* RT is excluded.

Options	Model	Description
ECO-UV ink	EUV4-CY	Cyan, 220cc
	EUV4-MG	Magenta, 220cc
	EUV4-YE	Yellow, 220cc
	EUV4-BK	Black, 220cc
	EUV4-WH	White, 220cc
	EUV4-GL	Gloss, 220cc
	EUV4-5CY	Cyan, 500cc
	EUV4-5MG	Magenta, 500cc
	EUV4-5YE	Yellow, 500cc
	EUV4-5BK	Black, 500cc
	EUV4-5GL	Gloss, 500cc
ECO-UV S Ink	EUVS-CY	Cyan, 220cc
	EUVS-MG	Magenta, 220cc
	EUVS-YE	Yellow, 220cc
	EUVS-BK	Black, 220cc
	EUVS-WH	White, 220cc
Cleaning liquid	SL-CL	1 pc.
Crease tool	XD-CT	1 pc.
Blades	ZEC-U3050	For vinyl, sandblast, card board, 1pc.
	ZEC-U5022	For thick, reflective and fluorescent vinyl,2pcs.
	ZEC-U5025	For thick, reflective and fluorescent vinyl, 5pcs.
Blade holder	XD-CH2	Blade holder with blade extension adjuster, made of aluminum



Vaporized 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 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 reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Customers are responsible for observing related laws and ordinances if printed materials will be in direct contact with food or beverage.

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.



Roland DG (UK) Ltd Griffin House Windmill Road Clevedon North Somerset BS21 6UJ