TrueVIS LG-640/540/300





A New Dimension in Print and Cut

UV-LED

HIGH-DEFINITION

SPECIAL EFFECTS

| D |
|---|
| |

The most advanced generation of TrueVIS

- Staggered print heads, ECO-UV inks, and True Rich Color combined with user-friendly features make the LG the ultimate in professional UV print and cut.
- A redesigned chassis, high-quality components, and a variety of media handling improvements make the LG perfect for unattended printing of short runs, long runs, print/cut, and so much more.



Enhanced features with you in mind

- Easy-to-operate, and intuitive 7" LCD touchscreen control panel.
- Automated media calibration saves time and material.
- Newly designed, adjustable media take-up unit accommodates rolls of different sizes.
- One-touch media clasp makes loading media rolls easy for a single operator.



- Available ink configurations to meet your customers' needs—from brand accurate colours to high-end, premium gloss and texture effects.
- Combine Orange and Red inks to push the colour boundaries of digital printing.
- High-opacity white ink specially formulated to quickly produce high-quality window graphics with economical ink usage.

Additional Features

- Included VersaWorks 6 RIP—featuring new True Rich Color 3 preset, Nearest Colour Finder, and Variation Job function.
- Roland DG Connect App ready—giving you instant access to important data about print jobs as well as your business.
- A variety of available ink configurations expand your capabilities to include rich colours and interesting spot UV effects.
- Perforated sheet cut option reduces post-processing with "easy tear" perforations between print jobs.

| | | LG-640 | LG-540 | LG-300 |
|----------------|---------------------------|---|---|--|
| Size | | 64 inch | 54 inch | 30 inch |
| Dimension | | 2,902 mm × 748 mm × 1,412 mm (114.3 in. x 29.5 in. x 55.6 in.) | 2,648 mm × 748 mm × 1,412 mm (104.3 in. x 29.5 in. x 55.6 in.) | 2,038 mm × 748 mm × 1,412 mm (80.3 in. x 29.5 in. x 55.6 in.) |
| Media | Width | 335 to 1,625 mm (13.2 to 64 in.) | 295 to 1,371 mm (11.7 to 54 in.) | 182 to 762 mm (7.2 to 30 in.) |
| | Thickness | Max. 1.0 mm (39.3 mil) with liner, for printing Max. 0.4 mm (15.7 mil) with liner and 0.22 mm (8.6 mil) without liner, for cutting | | |
| | Roll outer diameter | Max. 250 mm (9.8 in.) | | |
| | Roll weight | Max. 45 kg (99 lb.) | Max. 35 kg (77 lb.) | Max. 30 kg (66 lb.) |
| | Core diameter | 76.2 mm (3 in.) or 50.8 mm (2 in.) | | |
| lnk | Inks | Eight Colours (Cyan, Magenta, Yellow, Black, Orange, Red, White, Gloss) and, Primer | | |
| | Capacity | 750 ml pouch (ECO-UV) | | |
| | | CMYKGIPrWhRe CMYKPrWhReOr CMYKGIWhReOr CMYKWhReOr CMYKGIPrWh CMYKGIWh CMYKGIWh | | |
| Control panel | | 7 in. touchscreen display | | |
| Resolution | Resolution Max. 1,200 dpi | | | |
| RIP (included) | | VersaWorks | | |
| Cutting | Cut pressure | 500 gf | | |
| | Cut speed | 10 to 300 mm/s (0.39 to 11.8 in./s) | | |

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. 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.



AUTHORISED DEALER:

Technical Specs

www.rolanddg.eu