



**Pro 30f+**

Wide Format Flatbed Inkjet Printer

**Accelerate** your business plan



# Superior image quality + higher productivity

Superior image quality, production-level printing and even more print capabilities make the EFI™ Pro 30f+ flatbed LED printer the one you've always wanted. Accelerate your business plan with speeds up to 25% faster than the original model, a large bed size with a printable area of 3.05 x 2.04 metres and bleed printing, the ability to print on media up to 10 cm thick, industry-leading white ink, up to five-layer printing in a single pass, and new high-performance EFI ProGraphics™+ Series LED Inks. It all adds up to more capabilities to print more applications at a lower cost per print.





# + more print capabilities

## Accelerate customer satisfaction with superior image quality

- Four colours plus white ink in two channels come standard
- Resolution up to 1200 x 1200 dpi
- True variable drop greyscale printing with 5pL drop sizes for saturated colours, smooth gradients, and fine text
- Magnetic linear drive control and high-volume ink jetting at an accurate level ensure precise dot placement for sharper lines and text and less overspray

## Accelerate time to market with production-level printing

- Production quality printing at 54 m<sup>2</sup>/hr
- Advanced, six-chamber media-platen vacuum system with independent power controls ensures efficient hold down, no media movement, and easy transition between jobs
- Dual movable foot pedal to start the vacuum from any side of the printer
- Integrated GUI with touch screen:
  - Manipulate pre-RIP'ed files
  - Graphically lay image on table
  - Manage printer and supplies
- Embedded Fiery® proServer Core digital front end (DFE) with FAST RIP acceleration technology that eliminates idle print downtime, and RIP and print-on-demand functionality or the ability to print pre-ripped files

## Accelerate profitability with more capabilities and applications

- True flatbed with 3.05 x 2.04 metre printable area and bleed printing
- Supports media up to 10 cm thick and up to 180 kg

- CMYK plus EFI best-in-class white ink in opacity and colour gradient
- Multilayer printing in any colour up to five layers in a single pass for more high-value applications
- Registration pins on both sides of the table for easier double-sided printing and for handling very small rigid media
- Comes with extra table pins for jig work
- EFI LED technology for more profit opportunities with the ability to print more premium-margin jobs while lowering your operating costs and environmental footprint:
  - Extends your range of supported substrates to include thinner/lower cost and heat-sensitive speciality media
  - Increases uptime and productivity with instant on/off lamps and less maintenance
  - Drives down operating costs with less energy consumption and fewer consumables
  - Reduces media and ink waste with consistent colour and simple operation
  - Offers a greener print solution with low VOC inks, lower power consumption, less waste, and fewer consumables

## Accelerate performance with EFI ProGraphics+ Series LED Inks

- Remarkable open time - eliminating the need to purge or wipe printheads between jobs
- Improved jetting performance increases uptime and reliability
- Improved adhesion, elongation, and water resistance, while retaining the same surface cure as the ProGraphics POP UV inks
- Environmentally friendly: Do not contain heavy metals, virtually no VOC emissions, TPO and THFA free, and formulated to meet EU regulations

## TECHNICAL SPECIFICATIONS

Media handling		Productivity	
Maximum print area:	3.05 m x 2.04 m full-bleed printing	Express - 1 pass	253 m <sup>2</sup> /hr
Maximum media thickness:	10 cm	Distant - 2 pass	135 m <sup>2</sup> /hr
Maximum media weight:	180 kg evenly distributed	Outdoor - 4 pass	76 m <sup>2</sup> /hr
Six-zone, user-selectable vacuum system		Production - 6 pass	54 m <sup>2</sup> /hr
		POP - 8 pass	49 m <sup>2</sup> /hr
		High Quality - 12 pass	30 m <sup>2</sup> /hr
		Ultra Quality - 16 pass	25 m <sup>2</sup> /hr

Environmental conditions	
Operating temperature:	18-27 °C
Humidity:	40%–80% (non-condensing)
No ventilation required	
Dimensions (W x D x H):	528 cm x 340 cm x 145 cm
Weight:	Approximately 1,451 kg uncrated
Electrical:	208-240 VAC, single phase, 50/60 Hz, 30 Amps
Fiery digital front end	
Ships with an embedded Fiery® proServer Core	
Formats	
All popular desktop files formats, including PostScript® 3™, EPS, TIFF, PDF, and RGB/CMYK	

## Let's be brilliant. Together.

We understand you want breakthrough technologies to lead you through your digital journey. That's why we're passionate about driving your business growth with a scalable portfolio of products, solutions, services, support, and world-class partnerships for the manufacturing of signage, packaging, textiles, ceramic tiles, and building materials with a wide range of printers and inks. Our unwavering commitment is to increase your profits, cut costs, improve productivity, and optimise efficiency — job after job, year after year. We're obsessed with your success. And we definitely believe we have the right people, technology and experience to help your business achieve its goals. Visit [www.efi.com](http://www.efi.com) or send an email to [info@efi.com](mailto:info@efi.com) for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

BDR, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Divisional Graphics, Distancing Graphics, EFI, the EFI logo, Electronics For Imaging, FabriVu, Fast-4, Inèdit, Inkintensity, Inkware, neoCatalog, neoStampa, neoTextil, PressVu, ProGraphics, Rialco, Riaplas, SDC, SafeGuard Graphics, UltraDrop, UltraPress, UltraTex, UltraVu, UV Series 50, VUTEK, and the VUTEK logo are trademarks or registered trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.