



imagePROGRAF iPF655



OVERVIEW

The 24" imagePROGRAF iPF655 is an exceptional large format printing solution with a small footprint, suited for the education and general-use markets, with the versatility to meet the demands of architects and engineers. With incredibly high resolutions, and an 80GB hard drive, the iPF655 is an ideal solution for any environment with a need for printing full-color signs, posters, drawings, and other large-format graphics quickly, effortlessly, and with remarkable detail.

A totally revamped, environmentally-conscious design with fully front-accessible operations allows for outstanding ease-of-use and flush wall installation in any environment. From loading paper to navigating through an intuitive designed control panel, the iPF655 simplifies large format printing. And with accounting functionality, a sub-ink tank system, and Gigabit Ethernet support, this printer achieves exceptionally high measures of productivity. Combined with its impressive speed, precision, and high quality output, the imagePROGRAF iPF655 is the premier printing solution for the technical documents market.

FEATURES

- ▶ High-Speed Printing: L-COA processor
- ▶ Space-saving, Environmentally-conscious Design
- ▶ Productivity: Print Longer without Interruption
- ▶ Precision Printing: High-Density PF-04 Print Head
- ▶ 80GB Hard Drive
- ▶ Print Job Accounting Manager
- ▶ Economy Print Mode
- ▶ Reactive Ink System
- ▶ HDI Driver
- ▶ Canon Printer Driver
- ▶ PosterArtist Lite
- ▶ Print Plug-in for Microsoft Office

High-Speed Printing: L-COA processor

Output a D-size (24"x36") drawing in approximately 28 seconds*. When you need to keep projects moving forward and meet deadlines, this kind of speed is critical. Powering these incredible print speeds is Canon's L-COA (Large Format Printer COMmon Architecture) print controller, driving the imagePROGRAF print engine to lay down ink with exceptional speed and precision. This unique, high-speed processor enables the print system to process large volumes of data while optimizing output of complex high-color GIS images and architectural renderings for maximum readability and color accuracy.

*When printing in fast mode on plain paper. Includes paper-cutting time.