## imagePROGRAF iPF770 MFP L36



An affordable, space saving large-format MFP designed for easy operation

The iPF770 MFP L36 solution is a userfriendly, affordable and lightweight large-format workflow system, which makes it simple to scan and copy featuring a small footprint that takes up minimal space.





## **Key features:**

- Simple scan-to-copy solution
- Scan direct to USB stick or to a network via a PC using the Ethernet connection
- User-friendly interface with quick and easy navigation
- Compact 36" design with lightweight scanner takes up minimal space and enables easy set up
- SingleSensor with multiple LED illumination for excellent line definition and accuracy
- Up to 3.0 inches per second scanning; 600dpi optical resolution
- Scan to TIFF, PDF and JPEG up to 1.27m in length



IPF770 MFP L36 36 INCH

COMPACT 36" DESIGN

\_\_\_\_\_

LIGHTWEIGHT SCANNER

SIMPLE SCAN-TO-COPY

SCAN DIRECT TO USB STICK

5 COLOUR WITH NEW MAGENTA

> 2,400 X 1,200 DPI

1,200 DPI

130 ML INK TANKS



## **Technical Specifications**

## imagePROGRAF iPF770 MFP L36

| SCANNER                              |  | PRINTER  |   |
|--------------------------------------|--|--|---|
| Technology                           | SingleSensor with multiple LED illumination  | Printer Type   | 5 Colour - 36" / 914.4 mm   |
| Scan speed                           | COPY (scan / print)<br>300 / 300 dpi Draft = 1 inch/sec colour, 3 inches/sec mono<br>300 / 600 dpi Standard = 1inch/sec colour, 3 inches/sec mono<br>600 / 600 dpi Best = 0.5 inches/sec colour, 1.5 inches/sec mono | Print Technology   | Canon Bubblejet on Demand 6 colours integrated type (6 chips<br>per print head x 1 print head)  |
|                                      |  | Number of Nozzles  | Total: 15,360 MBK: 5,120 nozzles<br>C, M, Y, BK: 2,560 nozzles each colour  |
|                                      | SCAN<br>200 dpi Draft = 1 inch/sec colour, 3 inches/sec mono   | Print Resolution   | 2400 dpi x 1200 dpi   |
|                                      | 400 dpi Standard = 0.5 inches/sec colour, 1.5 inches/sec mono<br>600 dpi Best = 0.33 inches/sec colour, 1 inch/sec mono  | Nozzle Pitch   | 1200 dpi x 2 includes Non-firing nozzle detection and<br>compensation system  |
| Scan Modes                           | Scan to USB - RGB, Greyscale, TIFF<br>Scan to Network PC - RGB / Greyscale / BW, Tiff, Jpeg, PDF,<br>TIFF-64   | Guaranteed Minimum Line<br>Width   | 0.02 mm   |
| Scan Accuracy                        | 0.2% +/-1 pixel  | Line Accuracy  | ±0.1 % or less  |
| Resolution                           | Maximum: 600 dpi, Optical: 600 dpi   | Ink Droplet Size   | 4 Picoliter per colour  |
| Maximum Image Width                  | 36" / 914.4 mm   | Ink Capacity   | Bundled Starter Ink: C, M, Y, Bk, MBk 90ml<br>Sales Ink: C, M, Y, Bk, MBK 130ml   |
| Maximum Media Width                  | 38" / 965.2 mm   | Ink Type   | Dye/Pigment Reactive Ink: Cyan, Magenta, Yellow, Black<br>Pigmen ink: 2 x Matte Black   |
| Maximum scan length                  | 50″ / 1270 mm  | Printer OS Compatability   | Windows 32 bit - XP, Vista, 7, 8, 8.1 & 10 Server 2003 / 2003R2,  |
| Maximum & Minimum Media<br>Thickness | Min = 0.07 mm<br>Max = 0.5 mm  | Printer 03 Compatability   | Server 2008<br>Windows 64 bit - Vista, 7, 8, 8.1 & 10 Server 2003 / 2003R2,<br>Windows 64 bit - Vista, 7, 8, 8.1 & 10 Server 2003 / 2003R2, |
| Control Panel User Interface         | 3" display (non touch). Home, Left, OK, Right, Start, Stop, Back,<br>Paper Eject buttons.  |  | Server 2008 / 2008R2, Server 2012 / 2012R2<br>Mac: OSX - 10.6.8 - 10.10.x   |
| Scanner Interface                    | Status LED<br>Ethernet 10 / 100 / 1000 Base-T / TX   | Printer Languages  | GARO (Graphic Arts language with Raster Operations), HP-GL/2,<br>HP RTL   |
| Scan to USB                          | USB2. 128GB FAT32.   | Standard Interfaces  | USB 2.0 High-Speed<br>IEEE 802.3 10base-T<br>IEEE 802.3u 100base-TX / Auto-Negotiation<br>IEEE 802.3ab 1000base-T / Auto-Negotiation        |
| Scan to Network PC - L Scan<br>App   | Sets scan directory and file type.<br>OS compatibility : Windows 7 / 8. x (32 / 64bit)   | Standard Internees   |   |
| Included Software                    | L Scan App software<br>Languages : English, French, German, Italian, Spanish, Russian,<br>Portuguese, Czech, Polish  | Standard Memory  | IEEE 802.3x Full Duplex<br>IEEE 802.3az EEE<br>256MB  |
| Physical Dimensions -                | Scanner: 1238 (W) mm x 146 (D) mm x 131 (H) mm,  | Media Width  | Roll paper: 10" / 254mm - 36" / 914.4 mm  |
| (W x D x H) and Weight (Kg)          | Weight: 6.88 kg without Doc return guide, Paper Tray folded  |  | Cut sheet: 8" / 203.2mm - 36" / 914.4 mm  |
| External Power Supply                | Input: 100 - 240V, 50-60Hz<br>Output: 3.42A at 19V   | Media Thickness  | Roll Unit: 0.07 mm - 0.8 mm<br>Top Loading Manual Feed: 0.07 mm - 0.8 mm  |
| Operating Environments               | Temperature: 10-35 °C<br>Humidity: 10-90 %   | Maximum Printable Length   | Roll: 18m (varies according to the OS and application)<br>Cut Sheet: 1.6m   |
| Scanner Power Consumption            | Standby (sleep): 0.05W<br>Idle: 10.20W<br>Scanning: 19.40W   | NOTES & RECOMMENDATIONS  |   |
| Enviroment Certificates              | Europe: CE mark, Russia: EAC, Other Countries: CB Certification,<br>Energy Star  | Note 1 Tightly curled documets should be flattened as best as possible and the user should guide<br>the document while it feeds through the scanner to prevent the original re-entering the  |   |
| What's In The Box?                   | L scanner     Printer mounting brackets, fixings & 3mm tool     Document return guides     Calibration target  | <ul> <li>scanner.</li> <li>Note 2 SCAN to USB &amp; COPY mode scan to internal memory first, then send data to the USB memory stick or the printer. Scan time to USB memory stick will varying depending with individual USB memory sticks.</li> <li>Note 3 SCAN to Network PC - scans directly to the network, so the PC should be of a suitable specification to handle the large amounts of data from large format scans.</li> <li>Note 4 Only 1 copy of the L Scan App should be running on the network subnet with the scanner. It is not possible to select the PC from the scanner.</li> <li>Note 5 Only 1 supported printers should be on the network subnet with the scanner. It is not possible to select the printer from the scanner.</li> </ul> |   |
|                                      | <ul> <li>CD for L Scan App software (includes PDF documentation:<br/>L Scanner Guide and L Icon Guide per language)</li> <li>L Scanner Guide (includes Assembly Guide, User Guide &amp;</li> </ul>                   |  |   |
|                                      | Quick Start Guide).<br>• Scale factor stickers   |  |   |
|                                      | Ethernet cable     Power Supply Regional - Mains power cord(s)   |  |   |

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.™ and ®: All company and/ or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.

Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2015









