Large Format Print Solutions ideal for Proofing, Photographic and Fine Art applications

iPF8300

ipf8300 **44** INCH

2,400 x 1,200dpi

12 COLOURS

A0 GLOSS 6 MINS 31 SECS

80GB HDD

30,720 NOZZLES

BORDERLESS PRINTING

HIGH PRECISION PHOTO MODE

HIGH PRECISION TEXT / LINE MODE

you can

The imagePROGRAF iPF8300 is a 44"/ A0 printer delivering superior image quality and exceptional print precision with an advanced set of features and enhanced usability.



Key Features

- New Lucia EX pigment ink system and improved image processing technology delivering:
 - Wider colour gamut
 - Smoother gradation, deeper dark tones and sharper blacks
 - Improved scratch resistance and reduced bronzing
 - Higher print registration accuracy for precise text and fine lines.
- Improved software compatibility with ICC profile-based colour management systems.
- Built in colour calibration no need for external devices.
- Enhanced Print Plug-In for Photoshop / Digital Photo Professional :
 Support for Adobe CMM
 Proof printing supported.
- Borderless printing up to 42" width.
- Maximise productivity 'Hot Swap' ink tanks, changeable during production.

- Support for market leading medias.
- Selectable high capacity ink tanks 330ml or 700ml.
- Manage costs and track ROI Full accounting and job costing software included.
- Gigabit Ethernet compatible.
- User friendly.





Specifications: iPF8300

Class Ink Type Maximum Print Resolution	44-inch Pigment inks 12 colours LUCIA EX: BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B 2,400 x 1,200dpi	CUTTER Model Type Cutter durability (cuts)	Cutter Blade CT-06 Automatic horizontal cutting (Rotary cutter) 1,500 cuts (Canvas or Cloth media types)	
(A0 Roll, Full Colour Image) Plain Paper Coated Paper Glossy Photo Paper Dimensions, Weight (Net) W x D x H(mm), (kg) Dimensions, Weight (Packaged) W x D x H (mm), (kg)	ain Paper 1:58 (Draft Mode) 3:39 (Standard Mode) 3:39 (Standard Mode) 7:15 (High Quality Mode) 6:31 (Standard Mode) 11:11 (High Quality Mode) 9th (Net) mm), (kg) Main unit with Printer Stand and Basket: 1,893 (W) x 975 (D) x 1,144 (H) mm, Weight: approx. 143 kg s, Weight ackaged) mm), (kg) Main unit: 2,080 (W) x 1,060 (D) x 867 (H) mm; Weight: approx. 170kg Printer stand and Basket : 1,795 (W) x 863 (D) x 363 (H) mm; Weight: approx.43 kg	MEDIA HANDLING Roll paper Cut sheet Media Type Roll paper Media Size Roll paper (width)	One roll, front-loading, front output Front loading, front output (manual feed using media locking lever) Standard Paper 80gsm, Standard Paper 90gsm, Matt Coated Paper 90gsm, Glossy Photo Quality Paper 190gsm / 240gsm / 300gsm, Satin Photo Quality Paper 190gsm / 240gsm / 300gsm, Pearl Photo Paper 260gsm, Matt Coated Paper 120gsm / 140gsm / 180gsm, Opaque White Paper 120gsm, High Resolution Self- adhesive Graphic Paper 140gsm, High Resolution Barlier Paper 180gsm, Glossy Proofing Paper 195gsm, Semi-Glossy Proofing Paper 195gsm / 255gsm, Water Resistant Art Canvas, Artistic Matte Canvas, Artistic Satin Canvas, Universal Opaque White Film, Roll-Up Film, Scrim Banner Vinyl, Scrim Banner, Adhesive Matte Vinyl, Adhesive Matt Vinyl Stretch.	
Input power Power consumption Standby power consumption (At the low power mode) 220 V - 240 V 100 V - 120 V Power off (standby) Operational Environment Acoustic Noise Acoustic pressure	AC 100 - 240 V (50/60 Hz) 190 W or less 6 W or less 5 W or less 1 W or less (In compliance with Executive Order of the President of the United States of America) Temperature: 15 - 30°C, Humidity: 10 - 80% (Condensation free) Operation: 50 dB (A) or less (Glossy paper, Image, Print quality: Standard) Standby: 35 dB (A) or less (measured based on ISO7779 under the above conditions)	Koll paper (Width) Cut sheet	ISO: A3, A2, A1, A0 JIS: B2, B1, B0 ARCH: 24", 30", 36" Others: 10", 14", 16", 17", 42", 44" ISO: A4, A3, A3+, A2, A2+, A1, A0, B4, B3, B2, B1, B0 DIN: C4, C3, C2, C1, C0 JIS: B4, B3, B2, B1, B0 ANSI: 8.5 x 11", 8.5 x 14", 11 x 17", 13 x 19", 17 x 22", 22 x 34", 28 x 40", 34 x 44" ARCH: 9 x 12", 12 x 18", 18 x 24", 24 x 36", 26 x 38", 27 x 39", 30 x 42", 36 x 48" Photo: 20 x 24", 18 x 22", 14 x 17", 12 x 16", 10 x 12", 10 x 15", 8 x 10", 16 x 20" (US Photo size) Poster: 20 x 30", 30 x 40", 42 x 60", 44 x 62", 300 x 900mm Others: 13 x 22"	
Acoustic power Memory Standard Memory Expansion slot Printer Language Firmware Type Update Operation Panel Display Language on operation panel Displayable Language on LCD Hard disk Interface Hi-Speed USB Type Mode Connector type Gigabit Ethernet Type Standard	Operation: 6.8 Bels or less (Glossy Photo paper, Image, Standard) (measured based on ISO7779 under the above conditions) 384 MB No GARO (Graphic Arts language with Raster Operations) Job control: CPCA, Status reply: CPCA, SNMP-MIB (Standard MIB, Canon MIB) Flash ROM Updated from USB, 1394, Ethernet port (Utility use) Large LCD: 160 x 128 dots, LED x 5, Key x 13 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese, Korean, Russian, Japanese (Kanji) 2.5 inch 80GB 5400 rpm S-ATA i/F Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer Series B (4 pins) Built in IEEE 802.3 10base-T, IEEE 802.3 1000base-T / Auto-Negotiation,	Media Thickness Maximum Outside Diameter of Roll Paper Media Core Size Media Width Minimum Printable Paper Length Maximum Printable Paper Length Margins (Top, Bottom, Sides) Recommended area Printable area Media width for Borderless printing	Roll paper & Cut sheet: 0.07 - 0.8mm 150mm Internal diameter of roll core: 2" / 3" Roll paper: 254mm - 1,117.6mm Cut sheet: 203.2 - 1,117.6mm 203.2mm (8") Roll paper: 18m (Varies according to the OS and application) Cut sheet: 1.6m Roll paper: Top: 20mm, Bottom: 5mm, Side: 5mm Roll paper: Top: 20mm, Bottom: 23mm, Side: 5mm Roll paper top-5mm, Bottom: 23mm, Side: 5mm Roll paper top-5mm, Bottom: 23mm, Side: 5mm Soll paper top-5mm, Bottom: 23mm, Side: 5mm Roll paper top-5mm, Bottom: 23mm, Side: 5mm Soll paper top-100mm, 10", 14", 17", 24", 36", 42", 44"	
Protocol Operating Systems supported Windows Mac	IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3x Full Duplex IPX/SPX (Netware 4.2(J), 5.1(J), 6.0(J), SNMP (Canon-MIB), HTTP, TCP/IP (IPV4/IPv6), AppleTalk 2000 (32 bit), XP (32 / 64 bit), Vista (32 / 64 bit), Windows 7 (32 / 64 bit), Server 2003 (32 / 64 bit), Server 2008 (32 / 64 bit) OSX (32 / 64 bit) 10.3.9 - 10.6	OPTION Media take-up unit Roll Holder set CONSUMABLES Ink Tank	TU-06 RH2-44 PFI-304 (330ml): BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B PFI-704 (700ml): BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B	
PRINT HEAD Model Type Head configuration Nozzle pitch Nozzle per chip Droplet size Head replacement	PF-05 Bubble-jet on demand 6 colours integrated type (6 chips per print head x 2 print heads) 1,200dpi x 2 2,560 nozzles x 6 colours, 2 print heads 4 pl User replacement	This leaflet and the specifications of the Final specifications are subject to char and/or registered trademarks of their t	PF-05 CT-06 MC-08 of reproduction. All data is based on Canon's standard testing methods. the product have been developed prior to the date of product launch. nge without notice. ™ and @: All company and/or product names are trademarks respective manufacturers in their markets and/or countries.	
INK TANK Model	PFI-304/704: BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B	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.

www.canon.com



Canon (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF Telenbone No: 01737 2200

Surrey RH2 8BF Telephone No: 01737 220000 Facsimile No: 01737 220022 www.canon.co.uk



Canon Ireland Arena Road, Sandyford Industrial Estate Dublin 18, Ireland Telephone No: 01 2052400 Facsimile No: 01 2958141 www.canon.ie



Canon Europa N.V. www.canon-europe.com

English-UK Edition © Canon Europa N.V., 2010 (0310)