



UNIQUELY DESIGNED FOR BOTH PROFESSIONS

## GRAPHIC ARTS 🚳 **PRODUCTION**



12 The 12 & 8-Color Series Large Format Printers 8 COLORS





Business Can be simple

### **INTRODUCING THE 12-COLOR LARGE FORMAT PRINTERS**

# SUPERB QUALITY PRINTING MODELS



Paper	Heavy Coated Paper
	Standard
x.	Approx. 3min 39sec

EASE OF USE			
Roll Paper /Cut Sheets   Selection	Real-time Status   of Plotter	High Capacity in Harddisk   Drive	Gigabit Ethernet /USB HI Speed Connection
SPECIFICATIONS			
<ul> <li>LUCIA EX Pigmer</li> <li>Max Resolution 2</li> <li>330ml / 700ml In</li> <li>250GB HDD</li> </ul>	2400 x 1200 DPI	→ Roll Pape	Memory 384MB er: ISO A0-A3 /10"-44" ts: ISO A0-A4, B0-B4 /DIN C0-C4





Designed for maximum productivity and consistent high quality results, this 17" large format printer is built to speedily produce brilliant photographic prints, proofs, and fine art reproductions.

SIZE	A2		
PAPER	Plain Paper (Cassette Tray)	Plain Paper	Heavy Coated Paper
MODE	Draft	Standard	Standard
PRINT SPEED	Approx. 35sec	Approx. 1min 13sec	Approx. 1min 14sec
EASE OF U	JSE		
	er / Cassette 250 sheets	Optional Printer Stand	Ethernet / USB HI Speed Connection
SPECIFICA	ATIONS		
⊿ LUCIA F	Pigment Ink	⊼ Roll Paper	: ISO A2/A3/B4/8"-17"

- ₹ 130ml Ink Tank
- ¬ Cut Sheets: ISO A2-A4 / B3-B4 /

imagePROGRAF iPF6410 iPF6460



These 24" large format solutions are perfect for proofing, photography, and fine art prints. The iPF6460 printer is further equipped with a built-in 250GB hard drive, and has the optional addition of the Spectrophotometer, for advanced color management, including the ability to maintain color consistency across multiple iPFX410 printers.

SIZE	A1					
PAPER	Plain Pap	er		Heavy C Paper	oate	d
MODE	Fast			Standar	-d	
PRINT SPEED	Approx. 1min 8sec	3		Approx. 2min 7s		
EASE OF US	SE					
Roll Pape /Cut Shee Selection	ts   S	eal-time Status Plotter		gh Capacity Harddisk Drive	1	Gigabit Etherne /USB HI Speed Connection
SPECIFICAT	TONS					
	K Pigment In olution 2400 00ml Ink Tar DD (iPF6460	x 1200 DPI nk	⊿ F		SO A	y 384MB .1-A3 / 8"-17" .1-A4, B2-B4 /



SIZE	A0	
PAPER	Plain Paper	Heavy Coated Paper
MODE	Fast	Standard
PRINT SPEED	Approx. 1min 58sec	Approx. 3min 39sec

Roll Paper / Cut Sheets

EASE OF USE

Selection

Real-time Status of Plotter

High Capacity in Harddisk

Gigabit Ethernet /USB HI Speed Connection

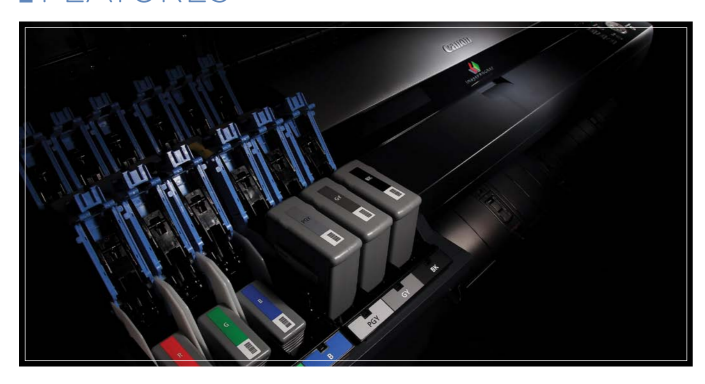
### SPECIFICATIONS

- → LUCIA EX Pigment Ink
- Max Resolution 2400 x 1200 DPI
   330ml /700ml Ink Tank
- ₱ 250GB HDD

- ¬ Standard Memory 640MB
- ¬ Roll Paper: ISO A0-A3 / 10"-60"
- 7 Cut Sheets: ISO A0-A4, B0-B4 / DIN C0-C4

FEATURES 12-COLOR LARGE FORMAT PRINTERS 12-COLOR LARGE FORMAT PRINTERS COLOR QUALITY

## **I**FEATURES



### 12-COLOR LUCIA EX INK SET

Canon's LUCIA EX ink technology offers the best in photographic expression with its rich range of brilliant colors, smooth gradations, and super-fine details. Engineered for longevity, LUCIA EX ink have better scratch resistance and reduced bronzing than previous ink sets.



### LARGE-CAPACITY INK TANKS WITH **SUB-INK TANK SYSTEM**

The new 24" iPF6410 and iPF6460 models utilize 300ml ink tanks, while the 44" iPF8410 printer and 60" iPF9410 models come with options for either 330ml or 700ml ink tanks. The new sub-ink tank system further reduces downtime for ink replacement during large volume printing without stopping the print run.

### NEW MULTI-SENSOR NEW

The new large format printers have been incorporated with a new multi-sensor for improved density detection accuracy. The new multi-sensor and its included software help achieve color consistency across all the new iPF 12-color models

### **NEW CREATIVE WORKFLOW SOFTWARE** SOLUTIONS\* NEW

- → Gallery wrap feature
- → Adjustment Pattern setting feature
- → Color Calibration Management Console
- \* Kindly refer to Software Solutions page

### FASTER PRINT SPEEDS NEW

Engineered for top-notch and speedy production, all imagePROGRAF printers have improved printing speeds for a shorter print time and increased production while maintaining high print quality.

Printing on glossy and proofing paper has also been optimized for speedier output. In the [Highest] quality print mode, print speed is approximately double compared to previous models and nearly 10% faster than in other print modes.



THE NEW 12-COLOR LARGE FORMAT PRINTERS ARE DESIGNED FOR DRAMATIC PHOTOGRAPHIC EXPRESSION AND FINELY-DETAILED COLOR REPRODUCTION FOR PROOFING NEEDS.

LUCIA EX inks are more vibrant in color, with smoother NEW ADJUSTMENT SETTINGS NEW gradients, and incredibly fine details. The specially formulated ink also has better scratch resistance, richer black reproduction, and exceptional color stability as compared to its predecessor

More image manipulation options have been added to the bundled software, giving users better creative control in their final output. New Tint and Tone controls over four monochromatic shades allow users to create very expressive blacks with smoother gradations, especially dark areas.

For discriminating photographers who expect the final output to resemble as closely possible to their carefully crafted original image, Canon equips them with seamless Input-to-Output solutions. Print Plug-ins for Adobe Photoshop and Digital Photo Professional now enable 16-bit image processing to greatly improve the final output. Two advanced, one-inch print heads release a superfine 4pl ink droplet at up to a full 2400 x 1200 dpi resolution to reproduce details with superior accuracy and clarity.

The Printer Driver and the Print Plug-in for Adobe Photoshop now have more new options to give users greater control over their output. The new Tone control in the monochrome photo mode includes adjustments for Soft Tone, Middle Tone, Medium Hard Tone, Hard Tone, and Strong Hard Tone. A preview is available showing how the image will be changed.

Tint control has been added to the Print Plug-in for Adobe Photoshop. This gives users the ability to affect the white space on an image to improve gloss control of a black-and-white image.



Print Plug-in



## ■ PRINT QUALITY

### **COLOR ACCURACY**

Color Accuracy refers to the printer's ability to reproduce colors the same way in every job, and also to ensure that the color output is, in fact, the color that is required in the image. The new imagePROGRAF 12-color printers include upgraded built-in multi-sensors designed for ultra-precise **calibration and color matching.** 

A few simple steps on the printer's operation panel are all that is needed for quick automatic color calibration. A single color calibration performed on one media can be applied to media in all printing modes.

### **COLOR CONSISTENCY**

Color Consistency is the printer's ability to produce and reproduce colors without a shift or change in tone, hue, or density. Images from a printer that has been producing colors consistently will always look the same any time that image is printed on that device on the same media in the same mode. Canon includes the **multi-sensor** to help ensure color accuracy and consistency for a single printer when more than one is being used in a printing environment.

### **OPTIONAL FOR IPF6460 PRINTER**

# SU-21 SPECTROPHOTOMETER

# THE NEW SU-21 SPECTROPHOTOMETER UNIT AUTOMATES COLOR MEASUREMENT AND ADJUSTMENT FOR GREATER EFFICIENCY IN CREATING PROOFS.

This optional add-on for the iPF6460 printer is easily installed simply by attaching the unit onto the front of the printer. The SU-21 Spectrophotometer Unit also fulfils printing needs with the following:

- → Conforms to the **XRGA** measurement standard
- → A fully automated mobile carriage for the sensor that accommodates a wide range of media width and thickness
- → User-switchable **UV blocking filter** for use according to paper type
- → Incorporates both a black and white backing as standard
- → Ability to generate color calibration charts targets for custom or **third-party media**
- → Scan speed of 10 inches per second

### **COLOR CALIBRATION MANAGEMENT CONSOLE**

The Color Calibration Management Console (CCMC) is for the centralized management of networked printers in a system from one user-friendly software tool. This **unique** feature enables color calibration targets created using the iPF6460 printer with the optional SU-21 spectrophotometer that can be **linked** across the entire line of new 12-color imagePROGRAF devices. A printer's administrator can monitor and manage each printer. **Linking color calibration** targets among multiple printers allows color calibration for custom media to be performed on printers not equipped with a SU-21 spectrophotometer unit.



X-Rite Spectrophotometer Sensor



IPF6460 Printer

**OVERVIEW** 8-COLOR LARGE FORMAT PRINTERS

**INTRODUCING THE 8-COLOR LARGE FORMAT PRINTERS** 

# EXCELLENT PRODUCTIVITY AND PERFORMANCE



live up to high expectations with its relentless performance and high-quality imaging.

SIZE	A0		EASE OF USE		
PAPER	Plain Paper	Heavy Coated Paper	Roll Paper Real-time High Capacity Gigabit Eth- Cut Sheets   Status   in Harddisk   /USB HI S Selection of Plotter Drive Connecti	peed	
			- SPECIFICATIONS		
MODE	Standard 	Standard	330ml / 700ml Ink Tank     Roll Paper: ISO A0-A3	> Standard Memory 384MB  → Roll Paper: ISO A0-A3 /10"-44"  → Cut Sheets: ISO A0-A4, B0-B4 /DIN C0-  → Cut Sheets:	
PRINT SPEED	Approx.	Approx.	7 160GB HDD 7 Cut Sheets: ISO A0-A4	, BU-B4 / DIN CU-C	



Α1

Plain Paper

Heavy Coated Paper

1min 2sec

Fast (Economy) Fast (Economy)

Approx. Approx. 35sec

Plain Paper

Fast (Economy)

EASE OF USE Roll Paper

Selection

Real-time /Cut Sheets Status of Plotter **High Capacity** in Harddisk Drive

Gigabit Ethernet /USB HI Speed Connection

- → LUCIA EX Pigment Ink
- ¬ Max Resolution 2400 x 1200 DPI
- 160GB HDD

- A Standard Memory 384MB

   A Roll Paper: ISO A1-A3 / 8"-17", 24"

   A Cut Sheets: ISO A1-A4, B2-B4 / DIN C2-C4



Heavy Coated

Fast (Economy)

1min 39sec

Paper

Roll Paper Real-time /Cut Sheets Status Selection of Plotter

High Capacity in Harddisk Drive

Gigabit Ethernet /USB HI Speed Connection

- → LUCIA EX Pigment Ink
- Max Resolution 2400 x 1200 DPI
   330ml / 700ml Ink Tank
- ₱ 250GB HDD
- ¬ Standard Memory 640MB
- Roll Paper: ISO A0-A3 / 10"-60"
   Cut Sheets: ISO A0-A4, B0-B4 / DIN C0-C4

FEATURES 8-COLOR LARGE FORMAT PRINTERS
8-COLOR LARGE FORMAT PRINTERS

## **I**FEATURES



### 8-COLOR LUCIA EX INK SET

Canon's 8-color LUCIA EX ink system is formulated for dramatic photographic expression with a wide range of brilliant colors, smooth gradations, and incredibly fine details. The new LUCIA EX ink set also has improved scratch resistance and reduced bronzing.

### HIGH SPEED PRINTS AT LOW COSTS

These 8-Color series printers come with Fast and Economy Modes for **high-speed output** that help to **lower per-print costs**, thus greatly saving on time and money resources.

### → Fast Mode Printing

The new printer drivers now offer a new print mode for quick turnaround times and low operation costs for posters, POP displays, and retail signage. In comparison to printing in Standard mode, there is an approximately 10-20% reduction of ink consumption in Fast mode.

### → Economy Mode Printing

For quick check plots, utilize the Fast Print mode with the Economy Printing option to help reduce total ink consumption by approximately 50% as compared to Standard print mode.

### **ACCOUNTING MANAGER**

The Accounting Manager feature helps to **track and** calculate printing costs in order to minimize wastage and maximize profits.

### LARGE WORKING MEMORY SPACE

The iPF6300S and iPF8300S come equipped with a spacious 160GB hard drive, while the iPF9410S has a **250GB hard drive**, to easily handle multiple complex jobs, especially in shared printer environments.

### NEW MULTI-SENSOR\*1 NEW

A new multi-sensor is incorporated in the large format printers for improved **density detection accuracy** over previous models.

## NEW CREATIVE WORKFLOW SOFTWARE SOLUTIONS\*1 NEW

- → Gallery wrap feature
- → Adjustment Pattern setting feature
- → Color Calibration Management Console
- \*1 For iPF6410, iPF6460, iPF8410, iPF9410 and iPF9410S



THE 8-COLOR LARGE FORMAT PRINTERS ALL FEATURE ADVANCED PRINTING TECHNOLOGIES THAT DELIVER CONSISTENT, HIGH-QUALITY IMAGING WHILE INCREASING OVERALL PRODUCTIVITY

### **HIGH-QUALITY RESULTS**

Canon's **8-color LUCIA EX** is ideal for printing expressive images, thanks to its rich range of vibrant colors and subtle tones. Formulated for greater longevity, the ink set has better scratch resistance, reduced bronzing, and a 20% wide color gamut than previous ink sets.

The new large format printers also include an upgraded, built-in multi-sensor for even more precise **calibration and color matching**. Two advanced, one-inch print heads release a superfine 4pl ink droplet at up to a full 2400 x 1200 dpi resolution to reproduce details with superior accuracy and clarity.

### LOW COST OF OPERATION

Fast Print Mode produces 1200 x 1200 dpi output while reducing ink consumption by 10% to 20%\*2 For quick check plots, use Economy Print mode to reduce total ink consumption by approximately 50%\*2 on select media.

\*2 Compared to Standard Mode

### MAXIMUM PRODUCTIVITY

By distributing eight colors through a 12-channel print-head, the large format printers achieve amazing print speeds for high production performance, while maintaining image quality. A **sub-ink tank system\*** allows for immediate ink replacement during large volume printing to ensure uninterrupted print runs. Thus, Canon S-Series printers are capable of producing profitable, high-quality output in less time.

\*3 Not available for iPF6300S

### **VERSATILITY**

Streamline print workflow with the Media Configuration Tool and its wide selection of media options, allowing users to input custom profiles. Ensure color consistency on profiled media with **built-in color calibration**, and create a stable printing platform for color reproduction. The **Microsoft® Office Plug-in** (PC only) and the **gallery wrap** feature lets users create and output impressive, large-format gallery wraps as well as signs and banners.

SOFTWARE SOLUTIONS LARGE FORMAT PRINTERS

LARGE FORMAT PRINTERS SOFTWARE SOLUTIONS

# CREATIVE AND WORKFLOW SOLUTION FROM THE BOX

The imagePROGRAF printers come with innovative software that help expand the creative process as well as manage the printing process, resulting in beautiful output at a most affordable cost. \*Included in 24" and 44" models only.

### PRINT PLUG-IN FOR ADOBE PHOTOSHOP

Expands creative and processing options for the photographic professional—for higher quality levels than what the traditional printer driver can offer.

### → Gallery Wrap Feature NEW

Users are able to easily create gallery wrap prints for framing, as well as try out other creative options.



Start Up from Adobe Photoshop







Easy to configure settings for frame thickness and image processing for the sides of the frame.



Wrap is created by stretching photo printed on canvas over wood frames so that the photo looks more substantial.

### → Adjustment Pattern Setting NEW

Print multiple versions of an image with different color settings before choosing the color that most closely matches the original.







5 Patte

Pattern Strip

### COLOR CALIBRATION MANAGEMENT CONSOLE NEW

The Color Calibration Management Console program allows for the centralized management of networked printers in a system, allowing users to manage, share, and link their color data and ensuring color consistency between printers.



### **ACCOUNTING MANAGER\*1**

Allows users to track and calculate your printing costs to help minimize waste and maximize profits.

### PRINT PLUG-IN FOR MICROSOFT OFFICE\*1

Print posters, spreadsheets, and banners quickly and easily directly from Microsoft® Excel, PowerPoint®, and Word® applications.

### PRINT PLUG-IN FOR DIGITAL PHOTO PROFESSIONAL\*1

Software designed specifically for your Canon camera to help bring your professional photo production to the next level with the ability to work with RAW files.

### DIRECT PRINT & SHARE SOFTWARE\*1 NEW

Easily send multiple file formats such as PDF, JPEG, and TIFF directly to large format printers. This print job submission software enables uploading and downloading of print files by the use of cloud solution.

### POSTERARTIST LITE\*1

Use this template-based poster creation software to create professional posters, banners, and signage in just four easy steps!

### MEDIA CONFIGURATION TOOL

Allows for new Canon and custom media profiles to be imported into the printer, giving users more flexibility in media choices.

<sup>\*1</sup> Windows platform only.

SPECIFICATIONS 12-COLOR LARGE FORMAT PRINTERS 12 & 8-COLOR LARGE FORMAT PRINTERS SPECIFICATIONS

		12-COLOR			
		iPF5100 (17")	iPF6410 (24") NEW	iPF6460 (24") NEW	iPF8410 (44") NEW
INK TYPE		LUCIA Ink (Pigment-based) BK, MBK x2, C, M, Y, R, G, B, PC, PM, PGY	LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B	LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B	LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B
INK TANK CAPA	ACITY	130ml	130ml / 300ml	130ml / 300ml	330ml / 700ml
MAXIMUM PRII	NT RESOLUTION	2400 x 1200 dpi	2400 x 1200 dpi	2400 x 1200 dpi	2400 x 1200 dpi
DIMENSIONS (V WEIGHT (kg)(Ne					
Main unit with a b & Printer Stand	pasket	999 x 981 x 989; approx 64kg 999 x 810 x 344 mm 49kg (w/o stand)	1227 x 870 x 1001; approx 70kg	1227 x 870 x 1001; approx 70kg	1893 x 975 x 1144; approx 143kg (Include Roll Holder)
Main Unit (Pallet In Printer Stand	cluded)	1140 x 914 x 675; approx 75kg 1115 x 864 x 237; approx 23.7kg	1370 x 928x 668; approx 88kg 1115 x 864 x 237; approx 26kg	1370 x 928x 668; approx 88kg 1115 x 864 x 237; approx 23.7kg	2080 x 1060 x 840; approx 179kg 1795 x 863 x 363; approx 43kg (incl basket)
Main unit with a b Stand & Spectrop (Optional Device for	hotometer	_	_	1227 x 970 x 1001; approx 91kg	_
POWER SUPPLY	7				
Input Power Power Consumpti Standby Power Co Power OFF (Stand	onsumption	AC 100-240V (50-60Hz) 100W or less 6W or less 1W or less	AC 100-240V (50-60Hz) 100W or less 6W or less 0.5W or less	AC 100-240V (50-60Hz) 100W or less 6W or less 0.5W or less	AC 100-240V (50-60Hz) 190W or less 6W or less 0.5W or less
OPERATIONAL	ENVIRONMENT	Temperature: 15–30°C Humidity: 10–80%	Temperature: 15–30°C Humidity: 10–80%	Temperature: 15–30°C Humidity: 10–80%	Temperature: 15–30°C Humidity: 10–80%
ACOUSTIC NOIS	SE				
Acoustic Pressure		Operation: Approx. 51 dB (A) or less Standby: 35 dB (A) or less	Operation: Approx. 47 dB (A) or less Standby: 35 dB (A) or less	Operation: Approx. 47 dB (A) or less Standby: 35 dB (A) or less	Operation: Approx. 50 dB (A) or less Standby: 35 dB (A) or less
Acoustic Power		Operation: 6.5Bels or less	Operation: 6.4Bels or less	Operation: 6.4Bels or less	Operation: Approx. 6.8Bels or less
STANDARD ME	MORY	192MB	384MB	384MB	384MB
HARD DISK		-	-	250GB	250GB
INTERFACE					
Built-In		USB 2.0 HI SPEED 10/100BASE-T/TX	USB 2.0 HI SPEED 10/100/1000BASE-T/TX	USB 2.0 HI SPEED 10/100/1000BASE-T/TX	USB 2.0 HI SPEED 10/100/1000BASE-T/TX
Expansion Slot		IEEE1394 (Option)	None	None	None
MEDIA HANDLI	ING				
Media Feed & Output	Roll Paper	1 Roll, Front loading, Front output	1 Roll, Top loading, Front output	1 Roll, Top loading, Front output	1 Roll, Front loading, Front output
·	Cut Sheet	Manual Feed (Top/Front Loading): 1 Sheet Cassette: Front loading / 250 sheets (0.08-0.3mm Thick)	Front/Top loading: Front output Manual Feed: 1 sheet	Front/Top loading: Front output Manual Feed: 1 sheet	Front loading, Front output Manual Feed: Media locking lever
Media Thickness	Roll Paper	0.08-0.8mm	0.07–0.8mm	0.07-0.8mm	0.07-0.8mm
THEMICES	Cut Sheet	Manual Feed (Top): 0.08–0.8mm Manual Feed (Front): 0.5–1.5mm	Manual Feed (Top): 0.07–0.8mm Manual Feed (Front): 0.5–1.5mm	Manual Feed (Top): 0.07–0.8mm Manual Feed (Front): 0.5–1.5mm	0.07-0.8mm
Maximum Roll Ou	iter Diameter	150mm	150mm	150mm	150mm
Media Core Size		Internal Diameter Roll Core: 2" / 3"	Internal Diameter Roll Core: 2" / 3"	Internal Diameter Roll Core: 2" / 3"	Internal Diameter Roll Core: 2" / 3"
Media Width	Roll Paper	203.2–432mm	203.2-610mm	203.2-610mm	254-1117.6mm
	Cut Sheet	203.2–432mm	Manual Feed (Top): 203.2mm-610mm Manual Feed (Front): 250-610mm	Manual Feed (Top): 203.2mm-610mm Manual Feed (Front): 250-610mm	203.2–1117.6mm
Maximum Printable	Roll Paper	18m	18m	18m	18m
Length	Cut Sheet	Manual Feed (Top): 1.6m Manual Feed (Front): 914mm	Manual Feed (Top): 1.6m Manual Feed (Front): 914mm	Manual Feed (Top): 1.6m Manual Feed (Front): 914mm	1.6m
Printable Margins	Roll Paper	All Sides: 3mm	All Sides: 3mm	All Sides: 3mm	All Sides: 5mm
	Roll Paper (Borderless Print)	All Sides: 0mm	All Sides: 0mm	All Sides: 0mm	All Sides: 0mm
	Cut Sheet	Bottom: 23mm Others: 3mm	Bottom: 23mm Others: 3mm	Bottom: 23mm Others: 3mm	Bottom: 23mm Others: 5mm
Image *All dimensions not d	drawn to scale	344mm 999mm	1001mm 1227mm	1001mm 1227mm	1144mm 975mm

		12-COLOR	8-COLOR		
		iPF9410 (60") <b>€NEW</b>	iPF6300S (24")	iPF8300S (44")	iPF9410S (60") NEW
NK TYPE		LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY, PGY, R, G, B	LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY	LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY	LUCIA EX Ink (Pigment-based) BK, MBK, C, M, Y, PC, PM, GY
NK TANK CAP	ACITY	330ml / 700ml	130ml	330ml / 700ml	330ml / 700ml
AAXIMUM PRI	NT RESOLUTION	2400 x 1200 dpi	2400 x 1200 dpi	2400 x 1200 dpi	2400 x 1200 dpi
		·	·	'	·
OIMENSIONS ( WEIGHT (kg)(N	et)	2299 x 766 x 1144; approx 164kg	4177 070 001 (//	1002 075 1444 1421	2200 7// 4444 4/2
Main unit with a l & Printer Stand	Dasket	(Include Roll Holder & Media Take-up unit)	1177 x 870 x 991; approx 66kg	1893 x 975 x 1144; approx 143kg (Include Roll Holder & Basket)	2299 x 766 x 1144; approx 162kg (Include Roll Holder & Media Take-up unit)
Main Unit (Pallet I Printer Stand	included)	2490 x 1060 x 1225; approx 265kg	1320 x 914 x 645; approx 79kg 1115 x 864 x 237; approx 22kg	2080 x 1060 x 867; approx 170kg 1795 x 863 x 363; approx 43kg	2490 x 1060 x 1225; approx 265kg
Main unit with a l Stand & Spectro Optional Device fo	photometer	_	_	_	_
POWER SUPPL	Y				
nput Power Power Consump Standby Power C Power OFF (Stand		AC 100-240V (50-60Hz) 190W or less 6W or less 0.5W or less	AC 100-240V (50-60Hz) 190W or less 7W or less 1W or less	AC 100-240V (50-60Hz) 190W or less 6W or less 1W or less	AC 100-240V (50-60Hz) 190W or less 6W or less 0.5W or less
OPERATIONAL	ENVIRONMENT	Temperature: 15–30°C Humidity: 10–80%	Temperature: 15–30°C Humidity: 10–80%	Temperature: 15–30°C Humidity: 10–80%	Temperature: 15–30°C Humidity: 10–80%
ACOUSTIC NO	ISE				
Acoustic Pressure	Đ	Operation: Approx. 52 dB (A) or less Standby: 35 dB (A) or less	Operation: Approx. 47 dB (A) or less Standby: 35 dB (A) or less	Operation: Approx. 50 dB (A) or less Standby: 35 dB (A) or less	Operation: Approx. 52 dB (A) or less Standby: 35 dB (A) or less
Acoustic Power		Operation: Approx. 6.8Bels or less	Operation: 6.4Bels or less	Operation: Approx. 6.8Bels or less	Operation: Approx. 6.8Bels or less
STANDARD MEMORY		640MB	384MB	384MB	640MB
HARD DISK		250GB	160GB	160GB	250GB
NTERFACE					
Built-In		USB 2.0 HI SPEED 10/100/1000BASE-T/TX	USB 2.0 HI SPEED 10/100/1000BASE-T/TX	USB 2.0 HI SPEED 10/100/1000BASE-T/TX	USB 2.0 HI SPEED 10/100/1000BASE-T/TX
Expansion Slot		None	None	None	None
MEDIA HANDL					
Media Feed & Output	Roll Paper	1 Roll, Front loading, Front output	1 Roll, Top loading, Front output	1 Roll, Front loading, Front output	1 Roll, Front loading, Front output
	Cut Sheet	Front loading, Front output Manual Feed: Media locking lever	Front/Top loading: Front output Manual Feed: 1 sheet	Front loading, Front output  Manual Feed: Media locking lever	Front loading, Front output  Manual Feed: Media locking lever
Media	Roll Paper	0.07-0.8mm	0.07–0.8mm	0.07–0.8mm	0.07–0.8mm
hickness	Cut Sheet	0.07-0.8mm	Manual Feed (Top): 0.07–0.8mm Manual Feed (Front): 0.5–1.5mm	0.07-0.8mm	0.07–0.8mm
Maximum Roll O	uter Diameter	150mm	150mm	150mm	150mm
Media Core Size		Internal Diameter Roll Core: 2" / 3"	Internal Diameter Roll Core: 2" / 3"	Internal Diameter Roll Core: 2" / 3"	Internal Diameter Roll Core: 2" / 3"
Media Width	Roll Paper	254-1524mm	203.2-610mm	254-1118mm	254–1524mm
	Cut Sheet	203.2–1524mm	Manual Feed (Top): 203.2mm–610mm Manual Feed (Front): 250–610mm	203.2-1118mm	203.2–1524mm
Maximum	Roll Paper	18m	18m	18m	18m
Printable ength	Cut Sheet	1.6m	Manual Feed (Top): 1.6m Manual Feed (Front): 914mm	1.6m	1.6m
Printable	Roll Paper	All Sides: 5mm	All Sides: 3mm	All Sides: 5mm	All Sides: 5mm
Margins	Roll Paper (Borderless Print)	All Sides: 0mm	All Sides: 0mm	All Sides: 0mm	All Sides: 0mm
	Cut Sheet	Bottom: 23mm Others: 5mm	Bottom: 23mm Others: 3mm	Bottom: 23mm Others: 5mm	Bottom: 23mm Others: 5mm
mage All dimensions not	drawn to scale	1144mm 766mm	991mm 1177mm	1144mm 975mm	1144r



### **Delighting You Always**

### SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

### **CANON SINGAPORE PTE. LTD.**

1 HarbourFront Avenue #04-01 Keppel Bay Tower, Singapore 098632 Tel: 65-6799-8888 | Fax: 65-6799-8882

www.canon-asia.com www.canon.com.sg

### **CANON SALES SUBSIDIARIES & BUSINESS PARTNERS**

### **BANGLADESH**

J.A.N. Associates Ltd House 25, Road 5 Dhamondi R/A Dhaka-1205, Bangladesh Tel : 880-2-8611444 Fax: 880-2-8610410

### **BRUNEI**

Interhouse Company No. 5-7 Bunut Jaya Complex Spg 574 Jalan Tutong BF1320 P.O. Box 423, Seri Complex Bandar Seri Begawan BA 1779 Brunei Darussalam Tel: 673-2-653001 Fax: 673-2-653003

### **CAMBODIA**

Royal Cambodia Co., Ltd #437 Preah Monivong Blvd Phnom Penh Kingdom of Cambodia Tel: 855-23-428955 Fax: 855-23-722961

### HONG KONG

Canon Hongkong Co.Ltd 19F, The Metropolis Tower 10 Metropolis Drive Hunghom, Hong Kong Tel:825-3191-2388 Fax: 825-2369-3800

Canon India Pvt. Ltd 7th Floor, Tower B DLF Cyber Terraces DLF Phase-3 Gurgaon — 122002 Haryana, India Tel : 91-124-4160000

Fax: 91-124-4160011

### INDONESIA

PT Datascrip Kawasan Niaga Selatan Blok B-15 Bandar Kemayoran, Jakarta 10610 Indonesia Tel: 62-21-6544515 Fax: 62-21-6544811 to 13

### MALAYSIA

Canon Marketing (Malaysia) Sdn. Bhd. Block D, Peremba Square Saujana Resort Section U2 40150 Shah Alam Selangor Darul Ehsan, Malaysia Tel: 60-3-78446000 / 78450055 Fax: 60-3-78446196 / 6198

### **MALDIVES**

SIMDI Company Pvt. Ltd. G. Faith, Majeedhee Magu Male' 20-129 Republic of Maldives Tel: 960-3334421 Fax: 960-3334424

### **MYANMAR**

Myanmar Golden Rock International Co., Ltd. Level 6, FJV Commercial Center No: 422-426, Strand Road Botataung Township Yangon, Myanmar Tel: 95-1-202092 to 96 Fax: 95-1-202079

### NEPAL

International Flectronics Concern (P) Ltd Kha 14, 1st Floor Haratibhawan Putalisadak Ramshah Path, Kathmandu Nepal P.O. Box 12588 Tel: 977-1-4421991 Fax: 977-1-4421909

### **PAKISTAN**

Shirazi Trading Company (Pvt.) Ltd 8th Floor, Adamjee House I.I. Chundrigar Road Karachi 74000 Pakistan Tel: 92-21-3241 (7659), (7737) or (7746) Fax: 92-21-(32417747), (32420417) or (32420418)

### **PHILIPPINES**

Canon Marketing (Philippines), Inc. Ground Floor Commerce and Industry Plaza Campus Ave. Cor. Park Ave., McKinley Hill Fort Bonifacio, Taguig City Tel: 632-884-9000

Fax: 632-556-1456

### **SRI LANKA**

Metropolitan Computers (Pvt.) Ltd 85, Braybrook Place Sri Lanka Tel: 94-11-2437797 Fax: 94-11-2448980

### **THAILAND**

Canon Marketing (Thailand) Co., Ltd. No.98 Sathorn Square Office Tower 21st to 24th Floor, North Sathorn Road Silom, Bangrak, Bangkok 10500 Tel: 66-2-3449988 Fax: 66-2-3449861

### VIETNAM

Canon Marketing Vietnam Company Ltd. Unit 6, 6th Floor, Saigon Centre 65 Le Loi, District 1, Ho Chi Minh City Vietnam

Tel: (84-8) 38200 466 Fax: (84-8) 38200 477

Hanoi Representative Office 11 Floor, CharmVit Tower 117 Tran Duy Dung, Hanoi Vietnam Tel: (84-4) 37711 677

Fax: (84-4) 37711 678