

SALE BIG

NEW

NEV

LUCIA **PROII** ink

\$\

K

Strong Scratch Resistance 500 GB

Encrypted HDD

Interior

LED Lights

NEW

Colour Pigment Ink

imagePROGRAF GP-526S | GP-546S | GP-566S

> /609.6mm → **24**″

GP-526S Max. Print Width

令旦

Connectivity

白白

/1117.6mm → **44**″

GP-546S

Max. Print Width

 \bigcirc

Dual Roll System

(Optional)

√1524mm → 60″

GP-566S

Max. Print Width

Auto Media

Loading

8

γļ

AUTO

Media Detection

Vivid Colour

NEV Rev ۲

AUTO

Estimation of

Remaining Media

ý. N

Strong Light Resistance

Elevate Your Prints

MDDIA

Take Your Prints to New Heights

Elevate every printout by using Canon's latest GP series printers. Equipped with impressive new technology and ink capabilities, discover reliable, vibrant results with superior image quality for photos, posters and other types of media.

Stunning Colours & Results

With the new LUCIA PRO II pigment ink system, prints are more vibrant than ever - providing enhanced image quality for both photo and poster printing.

Vibrant Quality That Shines

Enjoy stunning colour expressions for photo and poster printing thanks to the printer's orange ink and grey ink output capabilities.

VIVID PRINTS WITH ORANGE INK

Draw attention to key details in your posters or photos with the printer's orange ink capabilities, which help printouts look visually appealing while offering greater colour accuracy as well.

SMOOTHER GRADIENTS WITH GREY INK

The printer's grey ink capabilities help your posters and photos achieve greater depth and nuance by offering enhanced colour accuracy alongside smoother transitions between the dark and light areas within your printout.

LUCIA **PROII** ink





Enhanced Durability for Prints

Enjoy easier handling and longer-lasting vibrant results for printed photos, posters and other images.

LIGHT RESISTANCE

The improved light-resistance found within prints allows you to store them for an extended period of time without their vivid colours fading.

SCRATCH RESISTANCE

Worry less about your photos and posters as well as glossy or semi-glossy media being damaged physically with the printer's scratch-resistant capability, which keeps them safe from potential mishandling and scratches that might be caused during printing.

Borderless Prints

Photos & posters can be printed without any borders on multiple sizes of roll paper, ideal for meeting any form of printing need.

Aligned With Convenience

Printhead alignment is automated with the printer, saving you time from having to adjust it manually as well as reducing ink and paper wastage from potential failed test prints.

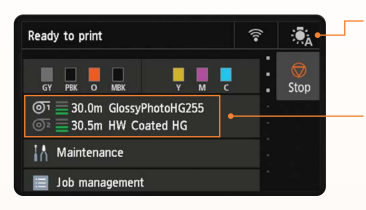
FINE Print Head

With FINE (Full photolithography Inkjet Nozzle Engineering), finer details & good print quality can be achieved for photos and posters with a high resolution reproduction of up to 2 400 x 1 200 DPI.



Designed for Maximum Efficiency

The printer is designed to offer an easier user experience while seamlessly fitting into environments visually.



ADD ROLL MEDIA SIZE INDICATOR

Easily check the size of roll media with the indicator.



INTERIOR LED LIGHT

The new interior LED lights can be turned on during the printing process.

PANEL USABILITY

The printer's panel comes with a user interface that allows you to easily tell the amount of roll media remaining.

LED LIGHT VISIBILITY

A transparent material is used for the ink tank's cover, providing for greater LED light visibility.



Optimising Every Workflow

The printer comes with a wide variety of versatile software designed to streamline your workflows.



PROFESSIONAL PRINT & LAYOUT

The Professional Print & Layout software allows for easier professional photo printing by providing functions such as a preview of your prints before printing, black and white colour adjustment alongside setting out layouts.



MEDIA CONFIGURATION TOOL

Spend less time configuring custom paper setups with the Media Configuration Tool.



FREE LAYOUT PLUS

The Free Layout Plus feature allows you to resize files to fit paper layouts while providing a preview before printing simply by dragging and dropping them.





POSTERARTIST WEB

Design visually appealing posters effortlessly with creative templates offered by PosterArtist Web.

ACCOUNTING MANAGER

Manage and stay up to date on print usage for either individual or multiple large format Canon printers with the Accounting Manager software.

SPECIFICATIONS

		GP-526S	GP-546S	GP-566S		
Printer Type		7-Colour,	7-Colour,	7-Colour,		
Number of Nozzles		610 mm (24in) 1118 mm (44in) 1524 mm (60in) 18 432 nozzles MDV (24) 1502 nozzles				
Max. Print Resolution		(MBK/C/M/Y/O: 1536 nozzles × 2, PBK/GY: 1536 nozzles × 1) 2 400 × 1 200 dpi				
Nozzle Pitch		600 dpi × 2				
Line Accuracy ¹		± 0.1% or less				
Min. Ink Droplet	Size	Min. 4 Picolitres per colour				
Ink Capacity	Sales Ink	160 ml, 700 ml				
	Bundle Starter Ink	330 ml (Matte Black, Cyan, Magenta, Yellow, Orange) 160ml (Photo Black, Grey) 330 ml (Matte Black, Cyan Magenta, Yellow, Orange, Photo Black, Grey)				
Ink Type		Pigment Ink - Matte Black, Photo Black, Cyan, Magenta, Yellow, Grey, Orange				
Printer Languag	jes	SG Raster (Swift Graphic Raster), PDF (Ver. 1.7), JPEG (Ver. JFIF1.02)				
Print Solutions		Apple AirPrint, Direct Print Plus, Canon PRINT Inkjet/SELPHY, Free Layout Plus, PosterArtist, Professional Print & Layout				
Management Solutions		Media Configuration Tool, Accounting Manager, Device Management Console, Quick Utility Toolbox				
Interface	USB B Port	USB Memory (Direct Print)				
	USB A Port	Built in Hi-Speed USB Full Speed (12 Mbit/sec), Hi-Speed (480 Mbit/sec), Bulk Transfer Series B (4 pins)				
	Network	Built in IEEE802.3ab (1000 Base-T), IEEE802.3u (100 Base-TX)/ IEEE802.3 (10 Base-T) SNMP (Canon-MIB), HTTP, TCP/IP (I/Pv4/IPv6), FTP				
	Wireless LAN	IEEE802.11n/IEEE802.11g/IEEE802.11b WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) WPA3-SAE (AES) WPA-EAP (AES) WPA2-EAP (AES) WPA3-EAP (AES) ²				
Standard Memory		3 GB				
Hard Disk		500 GB (Encrypted)				
PRINT SPEED ¹³						
Heavyweight Co (Posters/Photo)	ated Paper HG (Standard Mode)	1 min 23 s	2 min 24 s	2 min 24 s		
Glossy Photo Paper HG (Posters/Photo) (Standard Mode)		2 min 43 s	4 min 44 s	4 min 44 s		
MEDIA HANDLI						
Media Width	Roll Paper/ Cut Sheet	152.4 ~ 610 mm	152.4 ~ 1118 mm	152.4 ~ 1524 mm		
	Roll Paper/	152.4 ~ 610 mm	152.4 ~ 1118 mm 0.07 ~ 0.8 mm	152.4 ~ 1524 mm		
Media Width Media Thickness Min. Printable	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper	152.4 ~ 610 mm	0.07 ~ 0.8 mm 101.6 mm ^{•4}	152.4 ~ 1524 mm		
Media Width Media Thickness	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet	152.4 ~ 610 mm	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm	152.4 ~ 1524 mm		
Media Width Media Thickness Min. Printable Length Max. Printable	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper	152.4 ~ 610 mm	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵	152.4 ~ 1524 mm		
Media Width Media Thickness Min. Printable Length Max. Printable Length	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet	152.4 ~ 610 mm	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁶ 1.6 m ⁻⁶	152.4 ~ 1524 mm		
Media Width Media Thickness Min. Printable Length Max. Printable	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Diameter		0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less			
Media Width Media Thickness Min. Printable Length Max. Printable Max. Roll Outer Media Feed & Output	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Diameter Roll Paper Added Roll	One R	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less oll, Upper-loading, Front Outp eRoll, Front-loading, Front Outp	Output		
Media Width Media Thickness Min. Printable Length Max. Printable Length Max. Roll Outer Media Feed	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Diameter Roll Paper Added Roll Paper	One R 0000 0000 0000 00000 1117.6mm (44in) and 6000.6	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less oll, Upper-loading, Front Out mm (24in) models: Optional, 1 5	Output 24 mm (60in) model: Default)		
Media Width Media Thickness Min. Printable Length Max. Printable Length Max. Roll Outer Media Feed & Output	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Diameter Roll Paper Added Roll	One Ri Cr 1 117.6 mm (44in) and 6096 Up	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less oll, Upper-loading, Front Outp eRoll, Front-loading, Front Outp	Output 24 mm (60in) model: Default) tt ⁷		
Media Width Media Thickness Min. Printable Length Max. Printable Length Max. Roll Outer Media Feed & Output Method Borderless	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Diameter Roll Paper Added Roll Paper Cut Sheet	One R One R 1117.6 mm (44in) and 608.6 Up Top: 0	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less oll, Upper-loading, Front Output the Roll, Front-Joading, Front Output the Roll, Front-Joading, Front Output the Poper-loading, Front Output the Poper-loading (Front Output the Poper-	Output 24 mm (60in) model: Default) tt ⁷ : 0 mm		
Media Width Media Thickness Min. Printable Length Max. Roll Outer Media Feed & Output Method Borderless Printing	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Diameter Roll Paper Added Roll Paper Cut Sheet Roll Paper Added Roll Paper Roll Paper Roll Paper Roll Paper Roll Paper	One Ri Cr 1 117.6 mm (44in) and 608.6 Up Top: 0 Top: 20	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less oll, Upper-loading, Front 0utp mm (24in) models: Optional, 1 5 opper-loading, Front Outpumm, Bottom: 0 mm, Side	Output 24 mm (60in) model: Default) tt ⁷ : 0 mm e: 3 mm		
Media Width Media Thickness Min. Printable Length Max. Printable Length Max. Roll Outer Media Feed & Output Method Borderless Printing Margins	Roll Paper/ Cut Sheet Roll Paper/ Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Diameter Roll Paper Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Roll Paper Cut Sheet Roll Paper Recommended Area	One Ri One Ri 1117.6 mm (44in) and 608.6 Up Top: 0 Top: 20	0.07 ~ 0.8 mm 101.6 mm ⁻⁴ 203.2 mm 18 m ⁻⁵ 1.6 m ⁻⁶ 170 mm or less oll, Upper-loading, Front Output e Rol, Front-Joading, Front Output mm (24in) models: Optional, 15 opper-loading, Front Output mm, Bottom: 0 mm, Side mm, Bottom: 3 mm, Side	Output 24 mm (60in) model: Default) tt ⁷⁷ : 0 mm e: 3 mm e: 3 mm		

- ¹ User adjustments required. Printing environment and media must match those used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only.
 ² Supports IEEE802.1X (EAP-TLS/EAP-TTLS/PEAP)
- ³ Time taken to print one page does not include time required for data processing, data transfer and pre-printing operations.
- ¹⁴ Minimum printable length for Cloth and Canvas media is 200 mm.
- *5 Varies according to the operating system and application.

CANON INDIA PVT. LTD.

7th Floor, Tower B, Building #5, DLF Epitome Building, DLF Phase III, Gurugram-122002 Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon

Part Code: 9700W256

DEALER'S STAMP

This document is for information purposes only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their respective owners.

DIMENSIONS &	WEIGHT ^{*8}	GP-526S	GP-546S	GP-566S	
Packaged Dimensions (W x D x H) Weight	Main Unit + Pallet	1338 × 912 × 1042 mm 125 kg	1820 × 915 × 1042 mm 181 kg	2227 × 915 × 1025 mm 218 kg	
	Stand + Basket	1174 × 827 × 223 mm 27 kg	-	-	
	Main Unit + Stand + Basket + Pallet	1338 × 912 × 1139 mm 153 kg	-	-	
	Roll Unit	1 244 × 562 × 461 mm 26 kg	1 727 × 562 × 461 mm 33 kg	2 133 × 562 × 461 mm 42 kg	
Dimensions (W x D x H) Weight	Main Unit	1 110 × 734 × 628 mm Approx. 83 kg	1 593 × 734 × 628 mm Approx. 104 kg	1 999 × 734 × 628 mm Approx. 122 kg	
	Main Unit + Stand + Basket	1 110 × 984 × 1 168 mm (Basket Opened) 1 110 × 766 × 1 168 mm (Basket Closed) Approx. 100 kg	1 593 × 984 × 1 168 mm (Basket Opened) 1 593 × 766 × 1 168 mm (Basket Closed) Approx. 122 kg	1 999 × 984 × 1 168 mm (Basket Opened) 1 999 × 766 × 1 168 mm (Basket Closed) Approx. 169 kg	
POWER & OPER	ATING REQUIREN	MENTS			
Power Supply		/	AC 100 - 240 V, 50 - 60 Hz		
	Operation*9	Approx. 91 W	Approx. 94 W		
Power Consumption	Sleep Mode [•]		Approx. 1.7 W		
Consumption	Power OFF	Approx. 0.1 W			
Recommended	Temperature	15 - 30 °C			
Environment	Humidity	10 - 80% RH (no dew condensation)			
Acoustic Sound	Acoustic Power ^{*10}	Operation: Approx. 6.5 Bels	Operation: Approx. 6.6 Bels		
	Acoustic Pressure ^{*10}	Operation: Approx. 48 dB(A) Standby: 35 dB(A) or less	Operation: Approx. 49 dB(A) Standby: 35 dB(A) or less		
ACCESSORIES					
Printer Stand + Basket		SD-21 (Optional)	Included		
Roll Unit (Optional)		RU-23	RU-43	RU-63 (Mandatory)	
2/3" Roll Holder		RH2-29	RH2-46	RH2-66	
CONSUMABLES	•				
Ink Tank		PFI-3810 (160 ml) / PFI-3870 (700 ml) For Matte Black (MBK) & Orange (OR): PFI-810 (160 ml) / PFI-870 (700 ml)			
Print Head		PF-10			
Cutter		CT-07			
Maintenance Cartridge		MC-30			



GP-566S



⁷⁶ For cut sheet, maximum printable length is when printer stand is installed.

- •7 For cut sheet, manual feed using media locking lever. *8
- Includes roll holder set, excludes ink and print head.
- *9 Using wired LAN.
- "10 Measured using ISO 7779 standard by using 609.6 mm (24in) / 1066.8 mm (42in) / 1 524 mm (60in) Standard Photo Glossy Paper HG, standard mode.