

IMAGEPROGRAF PRO-1100

KEY FEATURES



LUCIA PRO II Pigment ink

Canon



12 inks



Wi-Fi and Ethernet connectivity



Colour LCD screen



Borderless printing



Prints up to A2

INK COMPATIBILITY



Ink Model: PFI-4100 Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Grey, Photo Grey, Red, Black, Photo Black, Matte Black, Chroma Optimiser



PRINT WITH CONFIDENCE. Always.

Achieve premium quality and enduring results with this professional A2 printer. With improvements in light resistance, image robustness, and black density – thanks to the new 12-colour LUCIA PRO II ink set – the ImagePROGRAF PRO-1100 produces standout prints that are made to last.

NEW TECHNOLOGY

Enhanced colours, superior quality

Achieve deeper blacks, richer blues, and smooth colour gradation, thanks to the new² 12-colour LUCIA PRO II inks with Chroma Optimiser for smooth reflections and anti-bronzing.

Prints made to last

Print, exhibit, and sell professional photographs that will resist light damage for 200 years. Rely on industry-leading image robustness to avoid abrasion when shipping or handling prints³ – all without a compromise on quality.









Canon





10100	Canon	-8

	PIXMA PRO-200	imagePROGRAF PRO-300	ImagePROGRAF PRO-1100
Overview			
Type of printer	A3+ Photo Print (13") Dye based	A3+ Photo Print (13") Pigment based	A2 Photo Print (17") Pigment based
Printer Features			
Print Speed (colour)	Photo (11"x14" image on A3+ with Border) ⁴ Approx. 1m 30s	Photo (11"x14" image on A3+ with Border) ⁴ Approx. 4m 15s	Photo (11"x14" image on A3+ with Border) ⁴ Approx. 2m 25 s
Resolution	4800 (horizontal)⁵ x 2400 (vertical) dpi	4800 (horizontal) ⁵ x 2400 (vertical) dpi	2,400 x 1,200 dpi
Print Technology	Inkjet system 8 Single Inks ChromaLife100+ inks	Inkjet system 10 Single Inks LUCIA PRO inks	Inkjet system 12 Single Inks LUCIA PRO-II inks
Ink Tank	CLI-65 (BK/C/M/Y/PC/PM/GY/LGY)	PFI-300 (Y/M/C/R/PC/PM/Gy/PBk/MBk)+CO	PFI-4100 (MBK/ PBK/C/M/Y/PC/PM/GY/PGY/R/B)+CO
Ink Capacity	14.4 ml	14.4 ml	80 ml
Maintenance Tank	-	-	Yes
Media			
Borderless Paper Size	A3+ / A3 / A4 / LTR / Ledger / Hagaki / 7"×10" / 12"×12" / 5"×7" / L(3.5"×5") / KG (4"x6") / 2L(5"×7") / 8"×10" / 10"×12" / Square 5" (127 mm) / 210 x 594 mm	A3+ / A3 / A4 / LTR / 7×10 / 12×12 / 5×7 / L(3.5"×5") / KG (4"x6") / 2L(5"×7") / 8"×10" / 10"×12" / Square (127 mm) / 210 x 594 m	A4 / A3 / A3+ / A2 / B4 / B3 / Letter / Legal / 210 x 594mm / 8" X 10" (20 x 25cm) / 10" X 12" (25 x 30cm) / 13" X 19" (Super B) / 14" X 17"(36 x 43cm) / 17" x 22" (43 x 56cm) / 17" X 25" (43 x 64cm)
Max Paper Weight	Top Tray Approx 380 g/m Manual Feed Approx 380 g/m or Paper Thickness 0.1~0.6 mm or less	Top Tray Approx. 380 g/m Manual Feed Approx. 380 g/m or Paper Thickness 0.1~0.6 mm or less	Top Tray Approx. 300g/m2, Thickness: 0.1-0.3mm Manual Feed Tray: Canon specialty paper Max. 400g/m2, Manual Tray Thickness: 0.1-0.7mm
Max Paper Length	990.6 mm	990.6 mm	3276.7 mm
Connectivity and Software			
Wired Connection	USB and Ethernet	USB and Ethernet	USB and Ethernet
Wireless Connection	Wi-Fi and PictBridge (WiFi)	Wi-Fi and PictBridge (WiFi)	Wi-Fi and PictBridge (WiFi)
Software	Canon Professional Print & Layout (Adobe Photoshop /Lightroom plugin)	Canon Professional Print & Layout (Adobe Photoshop /Lightroom plugin)	Canon Professional Print & Layout (Adobe Photoshop /Lightroom plugin) Accounting Manager
Wi-Fi and Cloud Applications	Cloud Link / Apple AirPrint / Mopria / Canon PRINT app	Cloud Link / Apple AirPrint / Mopria / Canon PRINT app	Cloud Link / Apple AirPrint / Mopria / Canon PRINT app
Physical Features			
Dimension W x D x H	Approx. 639 x 379 x 200 mm	Approx. 639 x 379 x 200 mm	Approx. 723 x 435 x 285 mm
Weight	Approx. 14.1kg	Approx. 14.1kg	Approx. 32.4kg

1. Cartridge recycling programme subject to availability in your region. 2. Eleven out of the twelve inks are newly developed. The matte black is the same as the imagePROGRAF PRO-300. - 3. When using Canon Photo Paper Polatinum. Predicted value calculated in accordance with the indoor light resistance test method and life evaluation criteria of the digital colour photopaphic print image preservation evaluation method [2EITA CP-39018] published by JEITA (Dapan Electronics and Information Technology Industries Association). - 4. Photo print speed is bare of net default setting using ISO/IIS-SCID N2 on Photo Paper Plus Clossy II and does not take into account data processing time on host computer. Print speed may vary devending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc. - 5. Ink droplets can be placed with a pitch of 1/4600 inch at minimum.