WHEN YOU'RE NOT PREPARED TO COMPROMISE ON QUALITY



imagePROGRAF TX-3100



imagePROGRAF TX-3100 SPECIFICATIONS

Print Head

PF-06

Technology

FINE (Photolithography Inkjet Nozzle

Engineering)

Print Resolution (Max.)

2,400 x 1,200 dpi

Line Accuracy

±0.1% or less

Minimum Line Weight**

0.02 mm

Number of Nozzles

Matte Black: 5,120 Nozzles

Other Colours: 2,560 Nozzles per Colour

Droplet Size 5 Picolitre

Nozzle Pitch (Head Resolution)

1,200 dpi x two lines

Print Head Swath

1.07"

Ink Type

Pigment: Matte Black (MBK), Cyan (C), Magenta (M), Yellow (Y), Black (BK)

Shipped with Printer: PFI-310 (330 ml) MBK; PFI-110 (160ml) BK, C, M, Y

Replacement: PFI-110 (160 ml), PFI-310 (330 ml),

or PFI-710 (700 ml)

Ink Supply Method

Tubing System with Sub-tanks

Nozzle Recovery System

Non-firing Nozzle Detection and Compensation

Printer Controller

L-COA PRO

Printer RAM

128 GB (Virtual), 2 GB (Physical)

Hard Drive

500 GB (Encrypted)

Mailboxes (User Job Storage)

One Common Inbox; 29 User Inboxes (Password

- protected)

Media Feed

Roll Feed: One Roll, Front Loading, Front Output,

Manual

Media Width

Roll Feed: 152.4-917 mm (6"-36")

Cut Sheet: 152.4-917 mm (6"-36")

Printable Margins

Roll Feed: All Sides: 3 mm, 0 mm for borderless

Cut Sheet: Top: 3 mm, Bottom: 12.7 mm,

Sides: 3 mm

Maximum Print Length (Single Page)

Roll Feed: 18 m Cut Sheet: 1.6 m Borderless Printing Widths (Roll Media Only)

Recommended:

515 mm (JIS B2), 728 mm (JIS B1), 594 mm (ISO A1), 841 mm (ISO A0), 10", 14", 17", 24", 36"

Printable:

257 mm (JIS B4), 297 mm (ISO A3), 329 mm (ISO A3+), 420 mm (ISO A2), 6", 8", 12", 15", 16", 18", 20", 22", Custom Roll Width (152.4–917 mm)

Automatic Horizontal Cutting (Rotary Cutter)

Media Thickness

0.07-0.8 mm

Media Internal Diameter Sizes

2" and 3" (Adapters included)

Maximum Roll Outer Diameter

170 mm

Media Output

Multiposition Basket (Standard)

Printing Software Utilities

Accounting Manager, Apple AirPrint, Device Management Console, Direct Print Plus, Free Layout Plus, imagePROGRAF Printer Driver for Windows®/Mac®, Media Configuration Tool, PosterArtist Lite for Windows, Optimised Driver for AutoCAD, Print Plug-in for Microsoft® Word/ Excel/PowerPoint® for Windows, Quick Utility Toolbox

Operating System

Windows 8.1 (32/64 bit), Windows 10 (32/64 bit), Windows Server 2012 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2016 (64 bit), Macintosh OS X v10.10.5-v11.x

Print Language

Printer: SGRaster, HP-GL/2, HP RTL, PDF, JPEG

Standard (Built-in): USB 2.0 Hi-Speed (USB B port), 10/100/1000Base-T, Wireless LAN (IEEE 802.11 b/g/n)*, Direct Printing via USB

Memory (USB A port)

Acoustic Noise

Operation: 51 dB (A) or less Standby: 35 dB (A) or less Acoustic Power: 6.9 Bels or less (measured on ISO7779 standard)

Power Supply

AC 100-240 V (50-60 Hz)

Power Consumption

Maximum: 115W or less Standby: 2.0 W or less Power Off: 0.3 W or less

Operational Environment

Temperature: 15-30°C Relative Humidity: 10-80% (No Dew

Condensation)

Printer Dimensions (W \times D \times H) and Weight

With Basket Opened:

1,390 mm x 984 mm x 1,168 mm

Approx. 105kg

Package Dimensions (W x D x H) and Weight

Printer (main unit with stand, basket and pallet):

1.606 mm x 903 mm x 1.061 mm

Approx. 153 kg

Stacker: 1,249 mm x 906 mm x 291 mm

Approx. 24 kg

Roll Unit: 1,524 mm x 562 mm x 461 mm

Approx. 26 kg

Ontions

Roll Unit: RU-32 Roll Holder: RH2-34 Stacker: SS-31 PosterArtist 4 8 1

User-Replaceable Items:

Ink Tank (PFI-110/PFI-310/PFI-710)

Print Head (PF-06)

Maintenance Cartridge (MC-30)

Cutter Blade (CT-07)

- Line accuracy repeatability is maximised after a user performs necessary adjustment and under the same environmental conditions. Applies to media for line drawing (Plain Paper, Coated Paper, CAD Translucent Matte Film, and CAD Tracing Paper) only.
- ** Theoretical value based on data resolution.
- The maximum printable length varies depending on the application, OS, and RIP used.
- Wireless printing requires a working network with wireless 802.11b/g or 802.11n capability. Wireless performance may vary based on terrain and distance between the printer and wireless network client.

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. 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) comparability list to see which variety of paper/media is recommended, available on request.









