

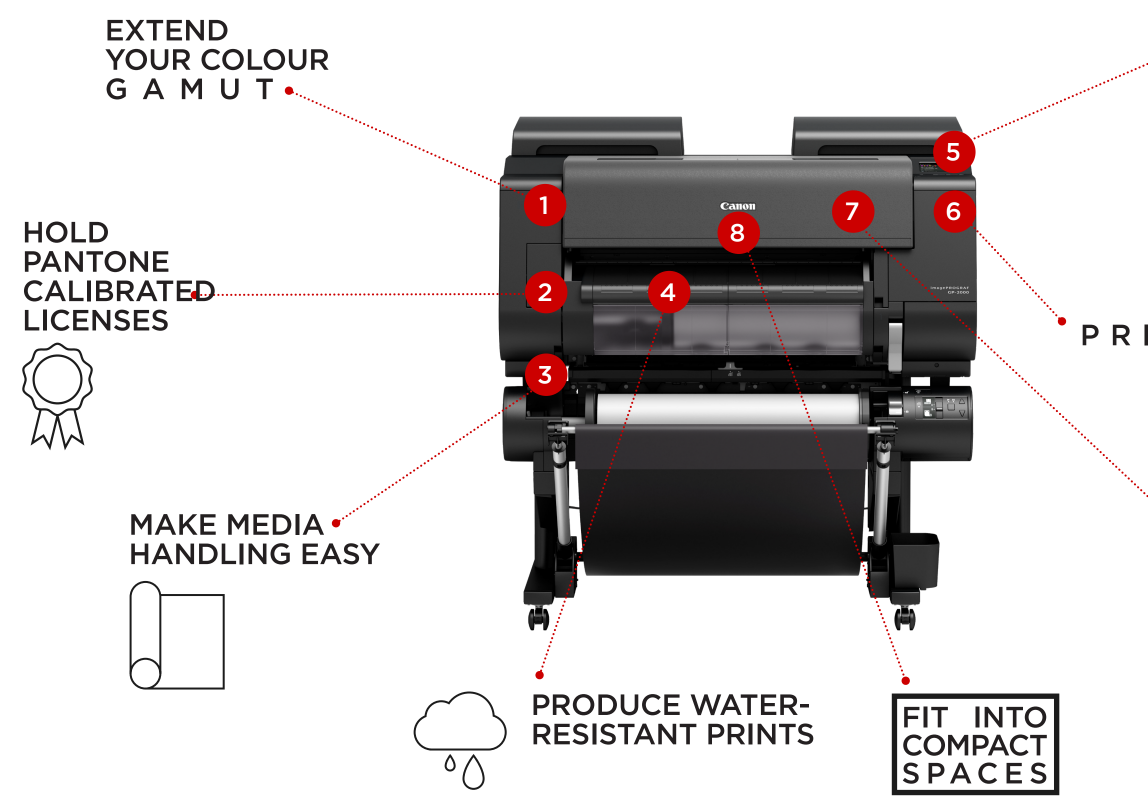
THE MAGNIFICENT 8 **FEATURES OF THE** imagePROGRAF GP-4000/2000







YOUR PERFECT PRINTER WILL:



ACHIEVE PRECISE COLOUR STABILITY



PRINT WITHOUT BORDERS

1. WIDER COLOUR GAMUT

The imagePROGRAF GP-4000 and GP-2000 printers push the boundaries of colour. Print in an incredible 11 colours including Red, Orange, Green, Violet and Fluorescent Pink - the first in the world for water-based large-format technology.

Produce attention-grabbing posters in vibrant neon colours, adding the perfect level of vibrancy with Vivid mode or highlighting details with Spot mode. Alternatively, create designs with soft pastel shades and natural tones.

2. PANTONE® CALIBRATED LICENSE

You can be confident that your colourful designs will be faithfully reproduced with imagePROGRAF. The imagePROGRAF GP-2000 is the world's first PANTONE®1 calibrated printer² for "PANTONE PASTEL & NEON GUIDE Coated",³ in addition to 99% coverage from "PANTONE FORMULA GUIDE Solid Coated".⁴

5. PRECISE COLOUR STABILITY

The GP Series builds on the robust heritage of the imagePROGRAF family with an advanced calibration function to ensure highly precise colour stability.

The imagePROGRAF GP-2000 and 4000 printers will produce the colours you expect, with negligible differences between output printed by identical devices running side by side.

6. FREE-SIZE BORDERLESS PRINTING

Feel free to create designs that span the entire area of your chosen media with borderless printing. Print borderless on three sides when paper sizes are incompatible the width of the roll and simply trim the excess, or go completely borderless by using a combination of paper sizes.

Advanced multisensor algorithms detect the paper edge and make extremely precise margin adjustments for ease of use.

¹PANTONE[®] is a trademark or registered trademark of Pantone LLC.

² As of 31st August 2021 according to professional services performed by PANTONE.

³ "PANTONE PASTELS & NEONS GUIDE Coated" colour gamut coverage rate is 97% for imagePROGRAF GP-4000/GP-2000 when using Photo Paper Pro Platinum with imagePROGRAF printer driver at [Poster/Photo (Fluorescent)] [Highest] (600 dpi).

⁴ When using Photo Paper Pro Platinum with imagePROGRAF printer driver at [Poster/Photo (Fluorescent)] [Highest] (600 dpi).







Save time and manual effort with automated roll media loading and feeding: simply slide in new rolls of media and let the printer do the rest. Media type, width and remaining amount are all detected automatically to ensure accurate printing.

And, because there's no need to manually load media, the surface stays free from fingerprints, dirt and marks. LUCIA TD ink is water-resistant and outdoor durable, so you can print impactful short-term posters and eye-catching graphics for display both indoors and out.

The latest LUCIA TD inks remain bright and colourful on a range of media, so you can print notices for events, advertising for hospitality and essential information for healthcare environments knowing they'll withstand the elements.

7. SUPPORT FROM MAJOR RIP PROVIDERS

The imagePROGRAF GP Series is supported by RIPs from leading providers – including Caldera, Ergosoft, CGS, DevStudio, DINAX, Shiraz, EFI, Eisfeld, Onyx and SAi – for designing, proofing and large-format printing.

Use your preferred RIP software and rely on a familiar output workflow, improving efficiency and productivity for your team.



The innovative design of the imagePROGRAF GP-4000 and GP-2000 printers packs outstanding large-format printing power into a compact size – ideal for a small PSP, design agency or other organisation with high-volume graphics printing needs.

All operations related to printing, such as removing printouts and setting and replacing roll paper and ink tanks, are performed from the front of the printer, allowing installation flush against a wall.



