



High Performance Photo Printing up to 13" x 19" for Professional Quality.

Professional printer that gives customers the ability to print large, beautiful color photos in the comfort of their home or studio.

- Photo lab quality borderless 11" x 14" color photos in approximately 1 minute 23 seconds.¹
- Support for fine art paper up to 13" x 19" with two separate paper paths, including front feeder for heavyweight paper types.
- Ambient Light Correction feature optimizes print color for the lighting conditions where the final print will be shown.²
- Easy-PhotoPrint Pro plug-in software for professional photo editing.³



Fast, High-Quality Color Photos in Just Over a Minute

Print color 11" x 14" photos in approximately 1 minute 23 seconds with the Pro9000 Mark II.¹ No long wait times for that perfect photo to be printed; in just over a minute the photo can be shared with everyone.

Vibrant, Long-Lasting Photos

With ChromaLife100, photos will last up to 100 years in an archival photo album, up to 30 years in a glass frame, and up to 10 years out in the open when printed with Genuine Canon Ink on select Canon Photo Papers.⁴



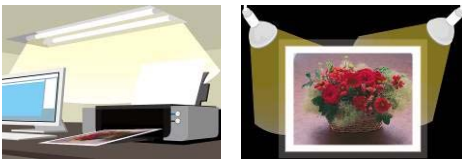
Supports Printing on a Variety of Paper Types and Sizes

The Pro9000 Mark II can make prints in sizes from 4" x 6" up to 13" x 19". There is no limit to creative expression with the Pro9000 Mark II as it supports printing on a variety of specialty photo papers up to 1.2mm thick. This includes Canon Photo Paper Pro Platinum, Photo Paper Plus Glossy II, Canon Fine Art Papers and support for third-party photo papers.⁵



Adjust to Different Lighting Conditions

Ambient Light Correction helps reduce the perceived color difference caused by different light conditions between where a photo is printed and where it is viewed. It allows users to optimize print color for the lighting conditions where the final print will be displayed, from daylight at 6500K to a warm white fluorescent lamp at 3000K.²



Advanced Photo Enhancement Tools – Easy to Use

Do your customers use Canon digital SLR cameras? Do they use Adobe® Photoshop®? They'll have advanced imaging tools that are easy to use, with Easy-PhotoPrint Pro software: a plug-in for Canon Digital Photo Professional (v2.1 or later), Adobe Photoshop CS-CS4 or Photoshop Elements 6-8.³ Tools include one-click image transfer, simple setting controls for color management, and one-stop configuration of printer settings for images on multiple sheets.



Ink & Accessories

CLI-8 - Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Red, Green
Recommend the cost-saving CLI-8 8-Color Multi Pack

Operating System³

Windows® 7 / Vista® / XP / 2000
Mac OS® X v.10.3.9 to 10.6.x

Paper Suggestions

Fine Art Paper Photo Rag

A soft, white paper that is designed to pick up every detail of an image, perfect for artistic photos to decorate any home or studio.

Photo Paper Plus Glossy II

A photo paper with a glossy finish for exceptionally rich color reproduction, giving images the look and feel of a traditional photograph.



Environmentally Conscious
www.usa.canon.com/green

- **Individual Ink Tanks** - Reduces the amount of wasted ink as compared to standard multicolor cartridges.

Why Choose the Pro9000 Mark II

Epson Stylus Photo R1900

- Eight individual ink tanks including a red and green ink for printing vivid, long lasting color photos.
- Support for printing on a variety of photo and fine art papers up to 1.2 mm in thickness.
- With Ambient Light Correction, photo colors look accurate in one's preferred viewing light.²
- Advanced photo editing tools / easy photo printing: Easy-PhotoPrint Pro plug-in for Digital Photo Professional (version 2.1 or later), Adobe Photoshop CS-CS4, or Adobe Photoshop Elements 6-8.³

Canon PIXMA Pro9000 Mark II	Epson Stylus Photo R1900
Speed and Quality	
Maximum 4800 x 2400 color dpi ⁶ Droplet size: 2 pl minimum FINE Technology Nozzles: 6,144 4" x 6" Borderless Lab Quality Photos: Approx. 25 seconds ¹ 8" x 10" Borderless Lab Quality Photos: Approx. 47 seconds ¹ 11" x 14" Bordered Lab Quality Photos: Color: Approx. 1 minute 23 seconds ¹ ChromaLife100 for vivid, long-lasting color photos 8 Individual Inks Tanks with Smart LED (C / M / Y / K / R / G / PC / PM)	5760 x 1440 optimized dpi Droplet Size: N/A Advanced Micro Piezo® Nozzles: 1,440 4" x 6" photo: N/A 8" x 10" photo: approx. 1 min 12 sec. (Draft) 11" x 14" photo: approx. 1 min 32 sec (Draft) Epson UltraChrome Hi-Gloss® 2 Pigment Inks 7 individual ink tanks (C / M / Y / Photo Bk or MBk / R / O / Gloss Optimizer)
Ease of Use	
Two paper trays, including straight paper path Front Feed for thick fine art papers up to 1.2 mm Borderless Photo Printing ⁵ 4" x 6", 5" x 7", 8" x 10", 8.5" x 11", 13" x 19" Auto Photo Fix Easy-PhotoPrint Pro plug-in software ³ for Digital Photo Professional (v2.1 or later), Adobe® Photoshop® CS/CS2/CS3/CS4 and Adobe® Photoshop® Elements® 6/7/8 Ambient Light Correction ⁷	Auto Sheet Feeder and manual roll support Not Available Photos up to 13" x 19" Panoramic Rolls – 8.3" and 13" Epson Print CD Software Epson Vivid Color Adobe® RGB and ICM ColorSync® Color Management using ICC profiles
Connectivity	
Hi-Speed USB, PictBridge, Camera Phone Printing ⁷	Two Hi-Speed USB ports

¹ Print speed measured as soon as first page begins to feed into printer and will vary depending upon a number of factors. See www.usa.canon.com/printspeed for additional details.

² Supported OS: Windows Vista and Windows 7.

³ System requirements vary by application. Easy PhotoPrint Pro plug-in software compatible with Adobe Photoshop CS/CS2/CS3/CS4 and Adobe Photoshop Elements 6/7/8. Some drivers may require download from www.usa.canon.com. See www.canontechsupport.com for updated compatibility.

⁴ Based on accelerated testing by Canon in dark storage under controlled temperature, humidity and gas conditions, simulating storage in an album with plastic sleeves. Canon cannot guarantee the longevity of prints; results may vary depending on printed image, drying time, display/storage conditions, and environmental factors. See www.usa.canon.com/chromalife100 for additional details.

⁵ Supported paper types for borderless printing are as follows: Photo Paper Pro Platinum, Photo Paper Pro II, Photo Paper Plus Glossy II, Photo Paper Plus Semi-gloss, Photo Paper Glossy and Matte Photo Paper.

⁶ Resolution may vary based on printer driver setting. Maximum resolution of 4800 x 1200 dpi used at the bottom edge of the page. Color ink droplets can be placed with a horizontal pitch of 1/4800 inch at minimum.

⁷ Requires mobile phone equipped with PictBridge technology and a USB cable.