



Prints of Extraordinary Beauty



Dream Labo 5000













DreamLabo 5000 Production Photo Printer

BEAUTIFUL PRINTS IN RICH, VIVID COLORS
OUTSTANDING ACCURACY AND DETAIL
FAST AND CONVENIENT WORKFLOW
BUILT FOR EASE OF OPERATION

Dream Labo 5000

Raising the Bar on Print Quality

If your clients are demanding prints with superb visual quality, then step up to the Canon DreamLabo 5000. This inkjet production photo printer delivers vividly beautiful prints that feature ultra-high image resolution. Just see for yourself—your clients' photographs will print in beautiful rich, vibrant colors. Not only will this help commercial labs stand out by offering enhanced print quality, but photographers will excite and delight their clients with exquisite results.



Enjoy Both Speed and Beauty

The DreamLabo 5000 is built for both. Impressive single- and double-sided performance of up to 2,330 (4" x 6")/1,030 (8" x 10") pages per hour, respectively, plus continuous operation allow for the changing of inks, paper, and other consumables, without interrupting the print job.



Unique Print Beauty

Seven dye-based inks, 2400-dpi resolution, and Canon proprietary FINE printhead technology combine to create prints of remarkable vividness and clarity.





Superb Crispness in Both Images and Text

Reclaim fine details and produce small, readable text.



Sophisticated Ease of Use

With features like automatic color calibration, onboard humidity control, and nearly odor-free operation, it's clear that printing standards have evolved.



Highly Automated Process

The DreamLabo 5000 delivers an edge-to-edge, borderless print, cut with precision, then finished and ready for delivery.





Corporate Social Responsibility

The DreamLabo 5000 uses no harmful chemicals and provides virtually odorless operation.



Versatile Capabilities

With eight media options, sizes from $3.5" \times 3.5"$ to $12" \times 25"$, and the ability to print both single- and double-sided output, you can create nearly any photographic product your customers desire.



Exciting Canon Innovation

Your success is supported by eight decades of experience conceiving and producing innovative imaging devices, from cameras to printers.



Superb Color Reproduction

Utilizing the seven dye-based ink color technology will bring our pure, bright, and vibrant colors to your photo printing today.

Outstanding Quality and Ease of Use: It's a Beautiful Thing





2400-dpi Resolution

The DreamLabo 5000 technology maximizes highdensity inkjets that precisely place large numbers of ink droplets simultaneously to achieve up to 2400-dpi resolution in a single pass.













Seven Dye-Based Inks for Deep Shades and a Wide Color Gamut

Engineered for optimal color and black-and-white output, the DreamLabo 5000 adds high-quality Photo Cyan, Photo Magenta, and Gray dye-based inks to the CMYK configuration.



Utilizes FINE Print-Head Technology

Canon's proprietary Full-photolithography Inkjet Nozzle Engineering (FINE) technology optimally combines high resolution and high print speeds to help produce even and accurate placement of every microscopic ink droplet.



See More of What's There

The result is bright, vivid, optimally saturated colors that pop right off the page, giving you incredibly realistic skin tones and deep, rich blacks.



It's All About the Details

The wide color gamut means that subtle nuances of color that might look the same in prints produced by other devices are well differentiated in prints produced by the DreamLabo 5000. And in dark areas, where other devices might just print solid black, DreamLabo 5000 prints can reclaim details often lost within the shadows.

DreamLabo 5000



Other Printers







Automatic Calibration

With the DreamLabo 5000, there's no need for time-consuming, manual calibration—sensors along the paper path can provide consistent color throughout a run. Whether it's the bride's dress or a corporate logo, stable color reproduction and less color cast can be realized.



Precise Registration

No more manual cutting to craft the perfect print you want; DreamLabo sensors provide accurate registration for precise cuts. And the machine delivers true, edge-to-edge, full-bleed prints on demand.

Built to Last

The DreamLabo 5000 is precisely engineered and durably constructed inside and out for long-term use. And its output? Full archival quality—tested to retain beauty for up to 300 years using accelerated dark storage tests.*



On-Board Humidity Control

The DreamLabo 5000 automatically adapts to your printing environment, thereby avoiding changes in internal humidity that can cause degrading ink and paper performance. The printer comes standard with its own onboard humidifier, helping to create optimum performance at all times.

Safer for the Environment—and the User

The odors emanating from many print production machines can be irritating to the breathing of operators, nearby personnel, and even neighboring businesses. On the other hand, the DreamLabo 5000 uses no harmful chemicals and provides virtually odorless operation.



* Archival Criteria/Notes

Criteria for Estimation: The permanence above is estimated by using an accelerated dark storage test (ISO 18924).

Note for printing and displaying photos: Image permanence estimates may vary, depending on display/ storage conditions. Estimate figures shown are the results of simulated, accelerated tests conducted by Canon Inc. and do not represent product guarantees.

Making your printed images last longer: To help photos last longer, avoid exposing them to light and external air during storage and display, as this may accelerate color fading.

Exciting Product Advantages: Beauty Comes from Within









Double Automatic Cutter allows for

- High-capacity, 23.5-liter Dual Ink
 Tank. You can maximize your printing
 efficiency with the ability to change ink
 tanks without interrupting a print job.
- precision, edge-to-edge printing.
- High-definition photo printing with seven dye-based inks. Canon's FINE print-head technology creates high-resolution output at high printing speeds.
- Duplex Winder allows for efficient, two-sided printing capability.
- Touch-screen monitor and control panel allow for easy operator use.
- Double Paper Magazine System:
 1,006 yards, maximum (252 yd. x
 4 rolls) when using the high-capacity
 optional Paper Deck (included in the
 fully configured DreamLabo 5000).
- Double Sorter System: 10 bins each for all your jobs, large or small.

Intelligence, Precision, and Flexibility: Power at Your Fingertips











Visualize Fine Details

Flying strands of hair, leaves blowing on a tree, or pebbles dotting a walkway, the DreamLabo 5000 enables you to capture an impressive level of photographic detail on paper, even with pictures taken at sunset or in low-light conditions.

Smooth, Even Output

With the DreamLabo 5000, color gradations are smooth and virtually seamless, helping to eliminate banding and deliver less color cast. Image static and noise are minimized as well.

Superb Color Reproduction

The color reproduction capabilities of the DreamLabo 5000 are quite exceptional—you need to see it to believe it! The seven dye-based ink color technology will bring pure, bright, and vibrant colors to your photo printing.

High-Definition Text

If your current machine struggles with reproducing readable small text, the DreamLabo 5000 can help make that issue a thing of the past. Text is reproduced cleanly, crisply, and clearly. Even 3pt. font—too small to be seen by the naked eye—is rendered with outstanding sharpness and without a hint of fuzziness.

Wide Variety of Specialized Media

The recommended GENUINE Canon high-definition photo paper is designed to absorb ink fast and evenly, helping to avoid smudging while maintaining optimal sharpness. Single-sided media is available in several finishes, including Luster, Thick Luster, Glossy, Silky, and Metallic; double-sided media is available in Luster, Glossy, and Satin finishes. Whatever the application, you'll find the ideal paper for your needs.









Built-In RIP

With the DreamLabo 5000, there's no need for a separate rasterization image process (RIP) engine or server—RIP capability is built right in.

Plug in Your ICC Profile

This photo production printer allows you to use your own ICC profile to ensure that every image is true to your preferred color profile.

Built with a "No Interruptions" Philosophy

The DreamLabo 5000 is strategically engineered to provide optimum productivity and low-maintenance operation. Dual paper rolls allow you to change a roll while the machine continues to operate, and the option for a total of four rolls provides maximum flexibility for running multiple jobs with various paper types. And ink reserve reservoirs allow ink tanks to be changed without work interruption. Additionally, with Certified Maintenance Specialist (CMS) training from Canon, your selected staff members can easily keep the machine operating through almost any contingency.



Integrates into Your Workflow System

Canon can provide a software development kit that helps integrate the operation of the DreamLabo 5000 right into your existing workflow management software. Applications are available for most of the commonly used packages in the commercial photo processing industry.

So Many Choices: Customization Made Easy





High-Speed Printing with a Single Pass

With high-quality, double-sided printing capability, you can not only deliver photographs of outstanding depth and beauty, but you can do it without having to reposition and reinsert the paper, as the DreamLabo 5000 prints each two-sided spread in a single pass.

Premium Albums

Full-page spreads featuring vivid, gorgeous photographs that will amaze you—and your clients!

Gorgeous Prints

With ultra-high-quality and awesome speed together in one machine, the DreamLabo 5000 can output up to 2,330 brilliant $4" \times 6"$ prints per hour and can print up to $12" \times 25"$ in size.





Double-Sided Calendars

Easily create eye-catching, 12-month calendars in vivid colors that will delight customers all year long.

High-Quality, Print-On-Demand Marketing Materials

Forget about exorbitant minimum volumes and associated inventory woes. With the high-quality, double-sided printing capabilities of the DreamLabo 5000, you can print just as many brochures or other sales pieces as you need—whether the quantity is one, 100, or 1,000—quickly and effectively, with incredible quality images and easily readable text.

Let Your Imagination Soar

Photo calendars, greeting cards, school portraits, postcards ... if the job can be enhanced with beautiful, vivid colors, then it's a natural fit for the DreamLabo 5000—and a potentially profitable addition to your product line.



"Lay-Flat" 12" x 12" sample book shown.





Extend the Possibilities Even Further

If you want to offer "lay-flat" books of outstanding quality, add the Canon FlatSpread FS-500 to your DreamLabo 5000 operation. This proprietary, post-press machine attaches clear film hinges directly to double-sided prints produced by the DreamLabo 5000, instantly creating two-page, single-image, panoramic spreads.

A Cost-Effective, Lay-Flat Solution



Canon FlatSpread FS-500

The optional FlatSpread FS-500 eliminates the need for specialized, costly, prehinged sheets by replacing their functionality with inexpensive film hinge tape. Furthermore, with the FS-500, creating lay-flat is no longer a labor-intensive process,

as the machine does all the work in as little as 14 seconds per double-sided spread. And it's available in conjunction





High Flexibility of Operation

Incumbent technologies using prehinged paper can make it difficult to customize the desired gutter space. With the DreamLabo 5000 and optional FlatSpread FS-500, just plug in your settings to get the results you require. You can control the page flatness of your lay-flat album by setting the width of the hinge slit as you desire, between .02 inch (.5mm) and .08 inch (2.0 mm). And the FS-500 can support more than 20 popular paper sizes, allowing the creation of lay-flat albums from sizes 5" x 6" to 12" x 18".



See the Difference for Yourself

The DreamLabo 5000 Production Photo Printer is quickly setting a new standard for print beauty and quality—as well as speed and convenience—in the commercial printing industry. But don't take our word for it. Request an informational packet or arrange for a demonstration to see the DreamLabo 5000 in action. See the clear difference for yourself. You *will* be impressed. Please visit us at **usa.canon.com/dreamlabo** to find more information.

DreamLabo 5000

Specifications						
Print Technology	InkjetTechnology					
Input	RGB (sRGB/AdobeRGB)					
Print Resolution	2400 x 1200 dpi					
Print Size	3.5" x 3.5"/25" x 12"* (89 mm x 89 mm/635 mm x 305 mm)					
Printing Speed	8" x 10":* Up to 1,180 pages per hour (single-sided) Photo Album:** Up to 72 seconds per album/50 albums per hour (8.27" x 11.69" size/20 pages, double-sided)					
lnk	Seven dye-based inks: Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Gray					
Paper Supply	Two rolls loadable Four rolls loadable (with optional Paper Deck)					
Sorter	Large (10 bins); larger than 6" (>152 mm) Small (10 bins); smaller than 6" (<152 mm)					
Floor Space Required (H x W x D)	82.3" x 247.7" x 150.7" 82.3" x 275.1" x 150.7" (with optional Paper Deck)					
Dimensions/Weight						
Dimensions (H x W x D)	60.6" x 142.9" x 63.0" 60.6" x 170.3" x 60.6" (with optional Paper Deck)					
Weight (Max.)	Approx. 5,820 lb. (Includes printer, roll paper x2, ink, water, and wasted ink)					
	Approx. 6,393 lb. (with optional Paper Deck) (Includes printer, roll paper x2, ink, water, and wasted ink)					

FlatSpread FS-500

Specifications							
Paper Handling	Paper Width (Processing Width) Paper Length Paper Capacity	5"/6"/8.27"/10"/11"/11.69"/12" (127 mm/152 mm/210 mm/254 mm/279 mm/297 mm 305 mm) 5"–18" (127 mm – 457 mm)					
Hinge Slit Width	0.02" – 0.08" (0.5 mm – 2.0 mm)						
Processing Speed	Approx. 14 Seconds/Sheet **						
Dimensions (H x W x D)	50.0" x 51.2" x 39.4" (1270 mm x 1300 mm x 1000 mm)						
Weight	Approx. 992 lb. (450 kg) (U.S.A./Japan) Approx. 1069 lb. (485 kg) (Europe/Australia/China/Korea)						
Consumables	Clear Film Tape, Paper Cutter, Tape Cutter						

Paper Type Paper Type	Length (ft)	Weight (gsm)	Thickness (µm)	Width (Inch)									Total (No. of
	(11)			5"	5.33"	6"	8"	8.27*	10"	11"	11.69"	12"	Sizes)
Luster Thick, Watermark (Single-Sided)	525	254	242		-	•		-	•	•			6
Luster Thick (Single-Sided)	525	254	242	•	-	•	•	-	•	•	-	•	6
Luster Thin (Single-Sided)	656	200	202	-	-	-	-	•	-	-	-	•	2
Glossy Thick (Single-Sided)	525	276	261	•	•	•	•	•	•	•	•	•	9
Glossy Thin (Single-Sided)	787	180	177	•	-	•	-	•	•	-	1	•	5
Fine Art (Single-Sided)	328	200	303	-	-	-		-	-	-		•	1
Matte (Single-Sided)	787	177	176	•	-	•	-	•	•	-	-	•	5
Deep Matte (Single-Sided)	623	240	230	•	-	•	•	-	•	•	•	•	7
Luster (Double-Sided)	394	252	245	•	-	•	-	•	•	•	•	•	7
Glossy Thick (Double-Sided)	394	252	235	•	-	•	-	•	•	-	-	-	4
Glossy Thin (Double-Sided)	689	204	192	•		•	-	•	•	-	-	-	4
Satin (Double-Sided)	591	175	185	•	-	•	-		•	•	•	•	7
Deep Matte (Double-Sided)	656	220	220	-	-	•	-	•	•	-	-	•	4

Note: The thickness and weight should be used for reference purposes only.

- *Calculated speed rating does not include processing time and is based on time lapse from paper input to fully printed paper output of 8" x 10" photographic sheets.
- **Calculated speed rating does not include processing time and is based on duplex printing of 10 full-bleed Ad-sized (8.27" x 11.69"/210 mm x 297 mm) sheets. A complete photo album or POD production requires a separate book-binding process, not included within this time period.
- $\mbox{\ensuremath{}^{\blacktriangle}}$ Not including time of paper setting and changing consumables.
- When Processing A4-sized (8.27" x 11.69"/210 mm x 297 mm) double-sided paper with 8.27" (210 mm) processing width.

For additional DreamLabo 5000 and FlatSpread FS-500 specifications, please visit: http://www.usa.canon.com/cusa/production/products/production_photo_printers

USA.CANON.COM/DREAMLABO





DreamLabo and FlatSpread FS-5000 are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other referenced products names and marks are trademarks of their respective owners. Certain images and effects are simulated. Specifications and availability subject to change without notice. Not responsible for typographical errors.