Canon











- Compact Duplex Printing
- (1) Up to 8.5" x 14"
- Up to 600 x 600 dpi
- (ii) Color
- Managed Document Services-Ready

Robust performance

- > Up to 33 ppm printing (Color/BW; Letter)
- > Standard UFR II, PCL 5c/6, and Adobe® PostScript® 3™
- > Standard 768MB RAM
- > Fast warm-up time, 39 seconds or less
- > Fast first-print time, 10.4 seconds or less

Exceptional usability

- > User-friendly 5-line LCD display panel with help animations
- > Front-mount USB port for memory media printing
- > Toner status display
- > Dedicated Job Cancel button
- > Paper tray closing assist mechanism
- > Support for Canon imageWARE Enterprise Management Console

Impressive paper handling

- > Up to 1,100-sheet maximum paper capacity
- > 100-sheet stack bypass tray
- > Auto-duplexing
- > Output Tray Full Detection

Remarkable connectivity and management

- > Management tools consistent with imageRUNNER® ADVANCE MFP systems
- > Standard Ethernet and USB 2.0 Hi-Speed ports
- > Remote diagnostics and updates for maximum uptime
- > Device Link with imageRUNNER ADVANCE MFPs
- > Embedded MEAP® brings MFP workflows to the desktop printer
- > E-mail print support
- > Mobile print support

Vivid color and solid black-and-white performance. Fast operation and extended solutions for business.

Ready for managed document services and fleet support

Here's the color printer that delivers managed document services benefits. Managing imageRUNNER LBP printers and MFP devices is easy with imageWARE Enterprise Management Console software. Administrators can remotely monitor the status of an entire fleet of MFPs and printers across the network to help maintain uptime for users. The Color imageRUNNER LBP5480 printer has been designed to fully integrate with imageWARE Remote, allowing your Canon Authorized Dealer to proactively and securely monitor usage, relay status, and even remotely update firmware, saving your business valuable time and resources.

Uncomplicated operation

Users will appreciate the clarity of the 5-line LCD display and intuitive control panel of the Color imageRUNNER LBP5480 printer. The distinctive panel features on-screen navigation for easy device setup and animations to help guide operations. Replacing the all-in-one toner and drum cartridges is also simple—just pull open the front access panel. Reloading paper is easier, too, with Canon's closing assist mechanism. Easily print PDF, JPEG, TIFF, or XPS files without a computer via the standard front-mount USB port. And enjoy secure follow-me print release with either Canon's embedded solutions—serverless Advanced Anywhere Print* or the powerful uniFLOW modular solution, which requires no release stations. A unique integration with imageRUNNER ADVANCE MFP devices also lets you route in-bound faxes to your Color imageRUNNER LBP5480 printer, saving time and reducing fax lines.

Compact desktop performance

The Canon Color imageRUNNER LBP5480 printer is the ideal choice for corporate workgroups and mid-size offices. Leveraging Canon's patented Color RAPID Fusing System, this model produces vivid color and ultra-crisp monochrome documents at up to 33 ppm (LTR) with resolutions up to 9600 (equivalent) x 600 dpi. It also delivers quick first-print times, automatic duplexing and low energy consumption just 1W in Deep Sleep Mode. An optional paper cassette allows for up to 1,100 total sheets for extended running or multiple paper types. Canon's innovative paper-level sensor proactively prevents problems by pausing printing when the output tray is full, and then automatically resumes printing when emptied.

Flexible printing options

Support for UFR II, PCL5c/6, and Adobe PostScript 3 is standard on the Color imageRUNNER LBP5480 model, giving you options for document printing. UFR II delivers highspeed output by automatically sharing processing between your computer and printer. Adobe PostScript 3 support delivers true rasterization of PostScript 3 print data, particularly useful for design, publishing, education, and healthcare businesses. Canon's print driver architecture and intuitive layout are highly consistent for all driver types throughout the entire imageRUNNER and imageRUNNER ADVANCE line, simplifying use and ensuring a familiar user experience across different Canon systems. To protect your information, Secured Print and Encrypted Secured Print are available as well.** You can answer the call from mobile device users for simple printing with the Canon Mobile Printing app. uniFLOW Mobile and Cloud Printing brings higher functionality with multiple job release options, advanced job accounting, secure printing, and release from cloud-based storage systems.***



^{*} Requires AA-PRINT application and at least one imageRUNNER ADVANCE MFP with Advanced Box.



^{**} Optional SD Card required.

^{***} Requires uniFlow server software and optional uniFLOW components.



Product Specifications

Main Unit

Type: Desktop Laser Printer

Printing Method

Electrophoto Method (Color RAPID Fusing System)

Developing System

Contact Developing System

Standard PDI

UFR II, PCL5c/6, Adobe PostScript 3

Power Supply: 120-127V, 60Hz

Plug: NEMA 5-15P

Memory (RAM)

Standard/Maximum 768MB RAM

ARM11-528 MHz + ARM9-264 MHz

Interface Connections

Shared 10Base-T/100Base-TX/1000Base-T

Other Interface USB Hi-Speed (Device) x1

USB Hi-Speed (Host) x2

User Interface

LCD 22 Characters x 5 Lines, 8 LED Indicators, 12 Operation Keys

Print Speed (BW/Color)

Up to 33 ppm (Letter)

Warm-up Time

39 Seconds or Less First-Print Time

BW printing: 10.2 Seconds or Less Color printing: 10.4 Seconds or Less

Resolution

UFR II, PCL 5c/6, Print:

PostScript 3: 600 x 600 dpi, 9600 dpi equivalent

x 600 dpi

Engine: 600 x 600 dpi

256 Gradations

Halftone: (Continuous-Tone)

Print Drivers

UFR II, PCL 5c/6, PostScript 3: Windows® (XP/Windows Vista®/Windows 7/Windows 8/Server 2003/Server 2008/ Server 2008 R2/Small Business Server 2011/Server 2012), Windows Terminal Servers (Server 2003/Server 2008/Server 2008 R2/Small Business Server 2011, Server 2012), Microsoft® Failover Cluster (Server 2003/Server 2008/Server 2008 R2),Citrix (Presentation Server 4.5, XenApp 5.0/6.0/6.5, XenDesktop 4.0/5.0/5.5/5.6) Macintosh® (OS X 10.5.8 or later) (UFR II/ PostScript 3 only), VMware (vSphere 4, 5), SAP (PCL 5c/6, PostScript 3 only

Dimensions (H x W x D)

15-7/8" x 20-3/8" x 20-7/8" (400.8mm x 517mm x 530mm)

Installation Space (W x D)

32-7/8" x 33-5/8" (400.8mm x 833mm x 853mm) (With right cover of the Paper Feeder

Weight: Approx. 68.3 lb. (31.0 kg)*

Power Consumption (Approx., Average)

Operating: 605W 36W Standby:

Deep Sleep Mode:

Paper Sources

500-sheet Paper Cassette Standard:

(20 lb. Bond) 100-Sheet Multi-Purpose Tray

100-sheet

Multi-Purpose Tray

500-sheet Paper Cassette Optional:

1,100 Sheets Maximum:

Paper Sizes

Drawer:

Drawer:

Standard Sizes: Letter, Executive,** Statement

Custom Sizes: In case of portrait orientation (only when the UFR II printer driver is used): Short edges 5-7/8" to 8-1/2";

Long edges 5-7/8" to 8-1/2"

In case of landscape orientation: Short edges 4" to 8-1/2" ***; Long

edges 5-7/8 to 11-5/8" ***

Standard Sizes: Legal. Letter. Executive.

Foolscap, and 16K Custom Sizes: In case of portrait orientation (only when the UFR II printer driver is used): Short edges 8-1/4" to 8-1/2"

Long edges 8-1/4" to

In case of landscape orientation: Short edges 5-7/8" to 8-1/2"; Long edges 8-1/4" to 14"

Multi-Purpose Standard Sizes: Legal, Tray

Letter, Executive, Statement, Foolscap, 16K. Index Card, Envelope (DL, No. 10, ISO-C5, and

Monarch)

Custom Sizes: In case of portrait orientation (only when the UFR II printer driver is used): Short edges 5" to 8-1/2"; Long edges 5" to 8-1/2"

In case of landscape orientation: Short edges 3" to 8-1/2"; Long edges

Maximum Size: Legal (8-1/2" x 14")

Paper Weight

Cassette: 16 lb. Bond to 43 lb. Bond

(60 - 163 g/m²)

Multi-Purpose 16 lb. Bond to 80 lb. Cover (60 - 216 g/m²) Tray:

Optional 16 lb. Bond to 47 lb. Bond

(60 - 176 g/m²) Cassette:

Paper Handling

Paper Output: Face-down

Face-down Output Tray: Output Capacity: Approx. 250 sheets **Duplexing**: Standard Automatic

Travless Duplexing (Legal, Letter)

Toner (Estimated Yield)****

Black/Starter: 12,000 pages/6,100

pages

C/M/Y: 6,400 pages

Paper Feeder Unit PF-723A*

Paper Sizes:

Standard Sizes: Legal, Letter, Executive, Foolscap, and 16K

Custom Sizes: In case of portrait orientation (only when the UFR II printer driver is used): Short edges 8-1/4" to 8-1/2;" Long edges 8-1/4" to 8-1/2"

In case of landscape orientation: Short edges 5-7/8" to 8-1/2;" Long edges 8-1/4" to 14"

Cassette

Capacity: 500 Sheets (20 lb. Bond)

Dimensions (H x W x D) 6-3/8" x 20-1/4" x 20' (163mm x 514mm x 506mm)

Weight: Approx. 17.6 lb. (8 kg)

Other Optional Accessories

SD Card-B1 (8GB)

· Barcode Printing Kit-F1

 Waste Toner Box WT-723: Approx. 18,000 Pages (When performing one-sided printing on Letter-sized paper)

* Excluding the toner cartridges.

** When width is 8-1/2", max length is 11".

*** When length is 11-5/8", max width is 8-1/4". Toner cartridge yield in accordance with

ISO/IEC 19798 One Paper Feeder can be added.



1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Park Melville, NY 11747

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has certified through an independent EPA-recognized accredited laboratory that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. CANON, IMAGERUNNER, MEAP, and the GENUINE logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEWARE is a trademark of Canon U.S.A., Inc. in the United States and is a trademark of Canon Inc. in certain other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Some items may not be available at this time; please check for availability. Specifications and availability subject to change without notice.

©2013 Canon U.S.A., Inc. All rights reserved.







