### At-a-Glance

**Specifications**

<table>
<thead>
<tr>
<th>Color imageRUNNER LBP5480</th>
<th>Color imageRUNNER LBP5280</th>
<th>imageRUNNER LBP3580</th>
<th>imageRUNNER LBP3480</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Speed</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 33/33 ppm</td>
<td>Up to 21/21 ppm</td>
<td>Up to 42 ppm</td>
<td>Up to 35 ppm</td>
</tr>
<tr>
<td>(monochrome/color, letter)</td>
<td>(monochrome/color, letter)</td>
<td>(monochrome, letter)</td>
<td>(monochrome, letter)</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 600 x 600 dpi</td>
<td>Up to 600 x 600 dpi</td>
<td>Up to 600 x 600 dpi</td>
<td>Up to 600 x 600 dpi</td>
</tr>
<tr>
<td><strong>Print Drivers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Paper Sizes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to Legal (8-1/2&quot; x 14&quot;)</td>
<td>Up to Legal (8-1/2&quot; x 14&quot;)</td>
<td>Up to Legal (8-1/2&quot; x 14&quot;)</td>
<td>Up to Legal (8-1/2&quot; x 14&quot;)</td>
</tr>
<tr>
<td><strong>Paper Capacity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard: Up to 600 Sheets Maximum: 1,100 Sheets</td>
<td>Standard: Up to 300 Sheets Maximum: 550 Sheets</td>
<td>Standard: Up to 500 Sheets Maximum: 1,600 Sheets</td>
<td>Standard: Up to 300 Sheets Maximum: 800 Sheets</td>
</tr>
<tr>
<td><strong>Secure Print</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>MEAP® Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Mobile Print Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>MDS Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: For more details, please refer to product specifications beginning on page 10.
imageRUNNER LBP5480/5280/3580/3480

imageRUNNER Performance for Desktop Productivity

Uncompromising output in four impressive workgroup laser printers
When you need a high-quality printing solution for desktop and workgroup document production, the Canon imageRUNNER® LBP Series of laser printers delivers. With these models you’ll get fast output speeds, support for PCL and PostScript, energy efficiency, simplified operation and maintenance, and outstanding printer management tools.

The imageRUNNER LBP Series delivers the productivity and reliability you demand from one of the world’s most respected names in document imaging. And with Canon’s device management tools, each model supports Managed Document Services (MDS), providing the flexibility to meet your needs today and into the future.

Powered by innovative technology
The imageRUNNER LBP Series benefits from innovations refined over decades of Canon’s leading research and development. Many of the same technologies that enable high-quality prints and productivity in the renowned imageRUNNER ADVANCE and imageRUNNER line of MFPs power the Canon imageRUNNER LBP Series. Never again will you need to sacrifice speed, integration, or management capabilities when choosing a desktop laser printer for your office.

Impressive collaboration
Canon’s new generation of LBP Series printers integrate with your Canon MFPs better than ever for an outstanding fleet solution. Innovative device communications allow you to automatically route faxes from your Canon MFPs to your LBP printer. Canon’s MEAP technology brings MFP workflows to your desktop as well, maximizing your efficiency. Print anywhere technology lets you send from your mobile device and retrieve jobs from any printer on the network. And with the same administrative technology found in imageRUNNER ADVANCE MFPs, you can manage your LBP printers with even greater ease.

Canon’s environmental commitment
Canon’s commitment to protecting and helping sustain the environment is stronger than ever. To help preserve resources and prevent waste, one of Canon’s many environmental programs includes free return of spent cartridges to its state-of-the-art recycling facility. New imageRUNNER LBP models incorporate environmentally responsible technologies that further conserve energy and resources, reduce CO₂ emissions, and help prevent pollution throughout the entire product life cycle.
Advanced technology for extraordinary documents

**Canon printing innovations for peak performance**

The imageRUNNER LBP Series delivers the desktop productivity and advanced technology users demand in four compact models. The Color imageRUNNER models utilize robust, four-drum engine technology and Canon’s patented Color RAPID Fusing System to quickly produce beautiful color and monochrome documents. The black-and-white imageRUNNER LBP models use the patented RAPID Fusing System to output crisp monochrome documents at high speeds while also reducing energy consumption.

**Remarkable image quality**

The documents you print represent your business. So whether you’re printing a customer’s invoice or the big sales pitch, your output needs to be at its best. Canon’s decades of innovation and research mean you get remarkable image quality page after page. Canon’s proprietary Advanced Smoothing Technology (AST) enhances image quality by smoothing the edges of printed text and graphics. With efficient engine resolutions of 600 dpi, Canon’s print technology delivers output with the appearance of 9600 x 600 dpi output for the Color imageRUNNER LBP5480 and 2400 x 600 dpi for the LBP5280. The monochrome models also benefit from Canon’s imaging expertise, with the imageRUNNER LBP3580 and LBP3480 delivering prints equivalent to 1200 x 1200 dpi and 2400 x 600 dpi, respectively.

**Efficient output performance**

Canon’s imaging innovations have virtually no warm-up time and deliver fast printout times with less heat. Each LBP model is ENERGY STAR® qualified and helps reduce total cost of ownership with low power use, especially when in Standby Mode. Power usage in Deep Sleep Mode is an incredibly low 1W across the range of models.*

---

* See specifications starting on Page 10 for individual model power usage.
Advanced print features

With the ubiquity of USB memory media, Canon makes it simple to print common file types without a computer. Each imageRUNNER LBP model supports printing of PDF, TIFF, JPEG, and XPS files directly from USB memory media via a convenient, front-mounted USB 2.0 Hi-Speed port. The imageRUNNER LBP Series can also print these file types, plus PS/EPS files, from a computer through the Remote UI utility—without installing print drivers. Users can even print e-mails and attached images by sending them to either the printer IP address or a dedicated e-mail account that’s been configured specifically for the device.* This enables guest users to output documents easily or print them remotely. Direct printing via FTP is also supported.

On the go

Canon also answers the call to print anywhere, anytime from mobile devices and the cloud. The Canon Mobile Printing app increases productivity by allowing users to send print jobs—including Microsoft® Office files—from their smartphones and tablets via a wireless network.** Canon’s uniFLOW Mobile and Cloud Printing solution adds multiple job release options, Web portals, advanced job accounting, secure printing, and release from cloud-based storage systems.***

Optimized document processing

The embedded print controller on all models in the imageRUNNER LBP Series supports three print languages as standard for exceptional business compatibility and comes with ample memory for fast output without delay. For standard business applications, use PCL 5/6. For graphic-centric workflows and advanced color rendering, choose the Adobe PostScript 3 driver. And because genuine Adobe PostScript is used, you’ll enjoy truer rendering of colors and graphics versus emulated PostScript. Canon’s innovative UFR II print technology is also standard on each model.

When users print a document, the intelligent UFR II driver architecture determines the optimal balance of processing between the desktop computer and the printer by analyzing the layout and graphic components of each page. This unique approach maintains exceptionally high print performance on even complex documents that include images, graphics, and text.

* Requires optional SD Card.
** Currently supports Apple® devices running iOS 5.1 or higher. For Android™ support, check with your Canon Authorized Dealer or Android Market.
*** Requires uniFLOW server software and optional uniFLOW components.
Robust support for advanced workflows

Consistent imageRUNNER print driver architecture

Even with three standard print languages, printing is simple thanks to Canon’s focus on an exceptional user experience. Each print driver uses a nearly identical graphical printer interface, so switching between drivers requires no additional training. This consistency extends even further, with a driver architecture that spans the entire line of imageRUNNER/imageRUNNER ADVANCE models. This simplifies and standardizes the task of producing documents for users and helps reduce training and help desk calls for IT staff. The drivers are compatible with Windows® and Macintosh® environments and provide support for UFR II, PCL, and Adobe PostScript 3 page description languages (PDL) to ensure high productivity.* Users can quickly switch between different PDLs based on the types of documents being produced. Booklets can also be easily produced using the auto-imposition feature and then finished offline.

Advanced application support

Each model in the imageRUNNER LBP Series can meet the advanced application requirements of industries, such as education and healthcare, through Adobe PostScript 3 and bar-coded printing. PostScript support delivers accurate rasterization of PostScript 3 print data; the Barcode Printing option ensures the accurate printing of bar codes.

Document storage capabilities

Sometimes you need to quickly reprint a frequently used document. Canon makes it easy, as each printer model offers a convenient capability feature to store popular print jobs in different user boxes using the SD Card option. Up to 100 print jobs can be stored on the device and quickly printed from the Remote UI Web-based utility, without ever opening the original file or native application.

Unleash new workflows with MFP integration

With the latest advances in output fleet integration from Canon, you can get even more value from your imageRUNNER ADVANCE MFP systems. Each imageRUNNER LBP Series model can receive and automatically print fax jobs routed from an imageRUNNER ADVANCE MFP with fax technology. This provides the convenience of personal or departmental fax delivery from a central MFP while also helping to reduce fax lines and expense. With Canon’s pioneering MEAP technology embedded in each LBP model, businesses can now also leverage the workflows that previously could only be accessed from an imageRUNNER ADVANCE MFP. Solutions, such as uniFLOW Secure Print release for imageRUNNER LBP and Advanced Anywhere Print (AA-PRINT),** help extend the value and utility of your investment.

---

* The Macintosh environment is supported by the UFR II and PostScript 3 driver.
** Check with your Canon Authorized Dealer for availability.
An easy-to-use printer for every user

**Front-load access**

All models in the imageRUNNER LBP Series have been designed with front-load access to consumables for simple replacement. The Color imageRUNNER LBP5480 and imageRUNNER LBP3580/3480* models also include an innovative closing assist mechanism that helps shut the paper tray after it’s been loaded.

**Impressive paper handling**

All models in the Canon imageRUNNER LBP Series feature auto-duplexing capabilities to produce double-sided documents with nonstop productivity. The standard cassettes support a variety of paper types and sizes and offer even greater flexibility in media types with the standard Multi-Purpose Tray. For larger online paper capacities and multiple paper types, each model offers an option for additional cassettes.

No one likes printed pages to spill on the floor from an overfull output tray. That’s why Canon built a sensor into every imageRUNNER LBP Series model to know when the tray is full. The system detects the level of pages, pauses printing when full, and then automatically resumes printing when the tray is emptied.

**Large user interface and enhanced usability**

Each model boasts a five-line LCD display for at-a-glance device status, consumable levels, job completion information, and animations to help guide users during setup and operation. Canon’s easy-to-use Remote User Interface Web-based management tool is embedded as standard, and all models are fully compatible with the no-charge imageWARE Enterprise Management Console administration tool and an array of management plug-ins. All models also utilize electronic documentation with powerful search capabilities, so users won’t have to waste time scanning through large printed manuals.

**Simplified maintenance**

The imageRUNNER LBP Series provides easy maintenance of customer-replaceable components. For the ultimate in convenience, each model in the Series uses all-in-one toner cartridges. The Color imageRUNNER LBP5480/5280 models utilize four cartridges that combine the drum, developer, and toners in a single unit, plus a distinctive auto-rewinding tape seal for easier installation. The imageRUNNER LBP3580/3480 models offer a convenient drum and black toner in one high-yield, easily replaceable all-in-one cartridge.

* The imageRUNNER LBP3480 model offers closing assist on the optional cassette only.
SECURITY AND CONTROL

imageRUNNER LBP Series security...

Document security
Each imageRUNNER LBP Series model offers the ability to protect printed documents with Secured Print and Encrypted Secured Print functions when the optional SD Card is installed. The print-driver-based Secured Print function stores documents on the device until the user-defined code is entered. For an added layer of security, the Encrypted Secured Print feature encrypts and password-protects documents before sending them to the printer over the network.

Data security
With no hard disk used by the system, the risk of information leak from latent data is significantly reduced. Data is instantly erased from memory when the device is powered off including Secured Print data stored to the optional SD Card. Enhanced network infrastructure management is also achieved through support for IP Address Range Filtering, MAC Address Filtering, SNMPv3, IPv6, SSL encryption, and IEEE 802.1x network security.

Canon’s innovations further integrate the imageRUNNER LBP Series with a fleet of Canon MFPs to enhance document security and help reduce print waste via available secure print release solutions. AA-PRINT* provides print release from MFPs and LBP printers with minimal setup and no server required. It also controls access to your MFPs. Canon’s uniFLOW suite** offers a Secured Print module for a highly scalable solution that can include job tracking and advanced, highly flexible job release methods on any device on your network. And both solutions easily integrate with an existing Active Directory for role management.

* AA-PRINT requires optional MEAP client and at least one imageRUNNER ADVANCE MFP with Advanced Box.
** Supported via optional MEAP client. uniFLOW server software required.

Note: Canon U.S.A. does not provide legal counsel or regulatory compliance consultancy, including without limitation, Sarbanes-Oxley, HIPAA, GLBA, Check 21, or the USA Patriot Act. Each customer must have its own qualified legal counsel determine advisability of a particular solution as it relates to regulatory and statutory compliance.
Optimized for fleets and Managed Document Services (MDS)

Whether you’re administering devices in local offices or remote locations, Canon’s robust management tools make it possible to streamline complex environments. Canon imageWARE EMC is a scalable, Web-based utility that facilitates centralized management of Canon’s single/multifunction models and other-branded devices. Built on an extensible framework, it enables remote management of device settings, discovery of new devices using automated tasks, and tiered device error notifications via e-mail. Administrators can also automatically push settings to devices and print drivers to PC-based desktop computers for rapid deployment. Standard on each model in the imageRUNNER LBP Series, Canon’s innovative Content Delivery System (CDS) allows for remote upgrades of firmware and applications to help prevent business interruption, while standard support for the imageWARE Remote e-maintenance solution lets your Canon Authorized Dealer receive automated status and service alerts for the highest levels of service and uptime.

Remote UI

The standard Remote UI utility gives users the ability to check device status, track current job progress, monitor paper and toner levels, and administer document storage boxes on a Canon imageRUNNER LBP Series device through a Web browser, all from any computer on the network.

Accurate and automated usage accounting

Each LBP model provides administrators and MDS providers with the ability to monitor total device output through the same counter system technology found in imageRUNNER ADVANCE MFP devices. Reports can be easily printed from the device’s control panel or accessed via the network with Remote UI or imageWARE EMC, including the available Accounting Manager Plug-in. Canon’s uniFLOW software suite takes print management to the next level with extensive tracking, routing, authentication, and reporting capabilities. The imageRUNNER LBP models have been designed to fully support MDS using imageWARE Remote to proactively and securely relay status, report device usage, and even remotely update firmware, saving your business valuable time and resources.

Protecting the world we share

A corporate philosophy of Kyosei—to live and work together for the common good—guides Canon’s commitment to protect our most precious resources: the world we share and the communities we serve. It permeates everything Canon does, from R&D and product manufacturing to marketing/sales and the product life cycle. An ISO 14001-certified manufacturer, Canon focuses on resource conservation and the elimination of hazardous substances and has earned recognition for producing some of the world’s most energy-efficient document imaging products. Through conservation, recycling, and sustainability initiatives as well as social programs, Canon’s global family brings you state-of-the-art business technology solutions while contributing to the prosperity of humanity and the protection of the world we share.
**Main Unit**

- **Type:** Desktop Laser Printer
- **Printing Method:** Electrophoto Method (Color RAPID Fusing System)
- **Developing System:** Contact Developing System
- **Standard PDL:** UFR II, PCL5c/6, Adobe PostScript 3
- **Power Supply:** 120-127V, 60Hz
- **Plug:** NEMA 5-15P
- **Memory (RAM):** Standard/Maximum 768MB RAM
- **CPU:** ARM11-528 MHz + ARM9-264 MHz
- **Interface Connections:**
  - Shared 10Base-T/100Base-TX/1000Base-T (Device)
  - 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**
  - Print: UFR II, PCL 5c/6, PostScript 3: 600 dpi equivalent x 600 dpi
  - Engine: 600 x 600 dpi
  - Halftone: 256 Gradations (Continuous-Tone)
- **Print Drivers:**
  - UFR II, PCL 5c/6, PostScript 3:

**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" (833mm x 853mm)

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

**Power Consumption (Approx., Average):**
- Operating: 605W
- Standby: 36W
- Deep Sleep Mode: 1W

**Paper Sources**
- **Standard:** 500-sheet Paper Cassette (20 lb. Bond)
- **Optional:**
  - 500-sheet Paper Cassette
  - 1100 Sheets

**Paper Sizes**
- **Drawers:**
  - 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 5-7/8" to 8-1/2"; Long edges 5-7/8" to 8-1/2"
  - Cassette:
    - Capacity: 500 Sheets (20 lb. Bond)
    - Cassette: Maximum Size: Legal (8-1/2" x 14")

**Paper Handling**
- **Paper Output:** Face-down
- **Output Capacity:** Approx. 250 sheets

**Toner (Estimated Yield):**
- Black/ Starter: 12,000 pages
- Color (Y/M/C): 6,400 pages

**Other Optional Accessories**
- **• SD Card-B1 (8GB)**
- **• Barcode Printing Kit-F1**
- **• Waste Toner Box (8GB)**
- **• 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 14".
*** 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.
Main Unit

Type: Desktop Laser Printer

Printing Method
Electrophoto Method (RAPID Fusing System)

Developing System
Contact Developing System

Standard PDL
UFR II, PCL 5c/6, Adobe PostScript 3

Power Supply
120-127V, 60Hz

Plug
NEMA 5-15P

Memory (RAM)
Standard: 768MB RAM

CPU
ARM11-528MHz + ARM9-264MHz

Interface Connections
Shared 10/100/1000 Base-TX (RJ-45)

Other Interface
USB Hi-Speedx1/USB(Host)x2

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

Print Speed (BW/Color)
Up to 21 ppm (Letter)

Warm-up Time
29 Seconds or Less

First-Print Time
16 Seconds or Less

Resolution
Print: UFR II, PCL 5c/6, PostScript 3: 600 x 600 dpi, 2400 equivalent x 600 dpi

Engine: 600 x 600 dpi

Half-tone: 256 Gradation (Continuous-Tone)

Paper Sizes

Custom Sizes (Width: 4-1/8" to 8-1/2"; Length: 5-7/8" to 14")

Multi-Purpose Tray: Letter, Executive, Statement, Foolscap, Index Card, Custom Sizes (Width: 3" to 8-1/2"; Length: 5" to 14")

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

Paper Weight
Cassettes: 16 lb. Bond to 43 lb. Bond (60 - 163g/m²)

Multi-Purpose Tray Bond Tray: 16 lb. Bond to 47 lb. (60 - 176 g/m²)

Paper Handling
Paper Output: Face-down

Output Capacity: Approx. 125 Sheets

Duplexing: Standard Automatic

Trayless Duplexing (Legal, Letter)

Toner (Estimated Yield)
Black/ Starter: 3,400 Pages/1,200 Pages*

YMC/Starter: 2,900 Pages/1,400 Pages**

Print Drivers

Dimensions (H x W x D)
13-5/8" x 16-5/16" x 19-3/4" (350mm x 414mm x 499mm)

Installation Space (W x D)
16-5/16" x 42-1/8" (414mm x 1069mm) (when Multi-Purpose Tray is extended)

Weight
Approx. 49.4 lb. (22.4 kg)*

Power Consumption (Approx., Average)
Operating: 440W

Standby: 22W

Deep Sleep Mode: 1W

Other Optional Accessories

- SD Card-B1 (8GB)
- Barcode Printing Kit-F1

* Excluding the toner cartridges.
** Toner cartridge yield in accordance with ISO/IEC 19798.

Paper Feeder Unit PF-701

Paper Sizes
Same as Main Unit

Cassette Capacity
250 Sheets (20 lb. Bond)

Dimensions (H x W x D)
4-15/16" x 16-1/8" x 20-1/2" (115mm x 409mm x 520mm)

Weight
Approx. 12.1 lb. (4kg)
Product Specifications

Main Unit
Type: Desktop Laser Printer
Printing Method
Electrophotographic Method (RAPID Fusing System)
Developing System
Contact Developing System
Standard PDL
UFR II, PCL 5e/6, Adobe PostScript 3
Power Supply: 120-127V, 60Hz
Plug: NEMA 5-15P
Memory
Standard/Maximum: 768MB RAM
CPU: ARM1126MHz + ARM9-264MHz
Interface Connections
Shared 10/100/1000Base-T (RJ-45)
Other Interface
USB Hi-Speed (Device) x1
USB Hi-Speed (Host) x2
User Interface
LCD 22 Characters x 5 Lines LED Indicators 12 Operation Keys
Print Speed (BW)
LBP3580: Up to 42 ppm (Letter)
LBP3480: Up to 35 ppm (Letter)
Warm-up Time
28 Seconds or Less
First-Print Time
LBP3580: 8.5 Seconds
LBP3480: 7 Seconds or Less
Resolution
Print: UFR II, PCL 5e/6, PostScript 3:
600 x 600 dpi
1200 x 1200 dpi Equivalent, 2400 Equivalent x 600 dpi
Engine: 600 x 600 dpi
Half-tone: 256 Gradations (Continuous-Tone)
Print Drivers
Dimensions (H x W x D)
LBP3580: 13-5/8” x 17-7/8” x 16-3/4”
LBP3480: 11-7/16” x 15-3/4” x 14-13/16”
(289mm x 400mm x 376mm)
Installation Space (W x D)
LBP3580: 17-7/8” x 28-1/4” (454mm x 622mm)
LBP3480: 15-3/4” x 23-7/8” (400mm X 605mm)
(when Multi-Purpose Tray is extended)
Weight
LBP3580: Approx. 36.6 lb. (16.6kg)*
LBP3480: Approx. 25.6 lb. (11.6kg)*
Power Consumption (Approx., Average)
Operating: LBP3580: 700W
LBP3480: 550W
Standby: LBP3580: 14W
LBP3480: 14W
Deep Sleep Mode: LBP3580: Approx. 0.9W
LBP3480: 1W
Paper Sources
Standard
LBP3580: 500-sheet Paper Cassette
LBP3480: 250-sheet Paper Cassette
Optional
LBP3580: 500-sheet Paper Cassette
LBP3480: 500-sheet Paper Cassette
Maximum
LBP3580: 1600 Sheets
LBP3480: 800 Sheets
Paper Sizes
LBP3580: Legal, Letter, Executive, Custom Sizes (Width: 4-1/8” to 8-1/2”; Length: 5-7/8” to 14”)
LBP3480: Legal, Letter, Executive, Index Card, Custom Sizes (Width: 3” to 8-1/2”; Length: 5” to 14”)
and Envelopes
Maximum Size: Legal (8-1/2” x 14”)
LBP3580: Cassettes: Legal, Letter, Executive and 16K, Custom Size (Width: 4-1/8” to 8-1/2”; Length: 5-7/8” to 14”)
LBP3480: Cassettes: Legal, Letter, Executive and 16K, Custom Size (Width: 4-3/4” to 8-1/2”; Length: 5-7/8” to 14”)
and Envelope
Maximum Size: Legal (8-1/2” x 14”)
Paper Weight
LBP3580: Bond to 52 lb. Bond (60 - 120 g/m²)
LBP3480: Bond to 43 lb. Bond (60 - 163 g/m²)
Multi-Purpose Tray
LBP3580: 16 lb. Bond to 53 lb. Bond (60 - 199 g/m²)
LBP3480: 16 lb. Bond to 43 lb. Bond (60 - 163 g/m²)
Paper Handling
Paper Output: Face-down/Face-up
Output Capacity
LBP3580: Face-down Output Tray: Approx. 250 Sheets
Face-up Output Slot: Approx. 50 Sheets
LBP3480: Face-down Output Tray: Approx. 150 Sheets/1 Sheet
Face-up Output Slot: 1 Sheet
Duplexing
Standard Automatic Trayless Duplexing (Legal, Letter)
Toner (Estimated Yield)**
Black (Starter)
LBP3580: 6,000 Standard Pages
LBP3480: 2,100 Standard Pages
Black
LBP3580: 12,500 Standard Pages
LBP3480: 6,400 Standard Pages
Paper Feeder Unit PF-45
(for LBP3580)***
Paper Sizes: Legal, Letter, Executive, Statement, Custom Sizes (Width: 4-1/8” to 8-1/2” Length: 5-7/8” to 14”)
Cassette Capacity: 500 Sheets (20 lb. Bond)
Dimensions (H x W x D)
LBP3580: 5-5/8” x 17-7/8’’ x 18-1/2”
Weight
Approx. 12.1 lb. (5.5kg)
Paper Feeder Unit PF-44
(for LBP3480)***
Paper Sizes: Legal, Letter, Executive, Custom Sizes (Width: 4” to 8-1/2”; Length: 5-13/36” to 14”)
Cassette Capacity: 500 Sheets (20 lb. Bond)
Dimensions (H x W x D)
LBP3480: 6-1/2” x 14-1/2” x 17-3/8”
Weight
Approx. 9 lb. (4.9kg)
Other Optional Accessories
• SD Card-B1 (8GB)*
• Barcode Printing Kit-FI*
* Excluding the toner cartridges.
** Toner cartridge yield in accordance with ISO/IEC 19752.
*** Up to two Paper Feeders can be added to the LBP3580. One Paper Feeder can be added to the LBP3480.
* For both LBP printers.

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 trademarks of Canon Inc., in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE 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.
Federal Law prohibits copying of certain documents. Violators may be subject to penalties. We suggest that you check with your own legal counsel. Canon U.S.A., Inc. and Canon Canada, Inc. intend to cooperate with Law Enforcement Agencies in connection with claims of unauthorized copying.
0173W157
0113LBP-5M-DTM

Canon U.S.A., Inc.
One Canon Park
Melville, NY 11747
1-800-OK-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Park
Melville, NY 11747
1-800-OK-CANON
www.usa.canon.com