

MP 4002/MP 5002



Customize workflow for one-of-a-kind performance

Enhance a wider range of everyday document management tasks with a versatile, black-and-white multifunctional device that offers exceptional convenience, security and efficiency



Designed to maximize productivity, minimize costs

Greater workloads. Fewer resources. Less time. Your business challenges are constantly changing, so choose the LANIER® MP 4002/MP 5002 digital imaging system to stay ahead of the competition. The services-led platform of these 40-ppm and 50-ppm black-and-white multifunctional devices offers a customizable control panel, access to cloud-based solutions and support for user mobility with secure mobile printing capabilities.

The powerful Lanier MP 4002/MP 5002 combines advanced copy, print, scan and fax capabilities in a sleek, intuitive design to streamline everyday document management tasks and enhance office productivity. Advanced device management integration with Lanier workflow solutions and customized interactivity support your unique business requirements. In addition, you can easily integrate the system into our Managed Document Services (MDS) strategy for productive, cost-effective performance throughout your enterprise.

Powerful Performance

The impressive Lanier MP 4002/MP 5002 delivers a wide range of advanced capabilities for reliable document management that improves workgroup productivity.

- Print and copy up to 50 pages-per-minute for exceptional throughput to meet your busiest demands.
- Add the final touches to your documents with three finishing options, including a 2,000-Sheet Booklet Finisher.
- Use Auto Job Promotion to minimize downtime and maximize efficiency. This feature moves print jobs higher in the queue to skip "error" print jobs.

Flexible Printing and Network Functionality

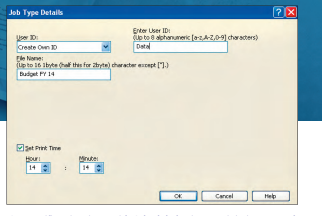
Enjoy full compatibility throughout the office with a host of network capabilities engineered to enhance efficiency.

• Print from most manufacturers' smartphones and tablets using the new RICOH Smart Device Print&Scan app which enables quick and easy mobile printing without the need to configure a driver.

The Lanier MP 4002/MP 5002 is an easy-to-use multifunction device to help midsize workgroups manage everyday document-related workflow.

MP 4002/MP 5002





Set specific print times with Scheduled Print to minimize network traffic congestion during busy office hours.



Insert a USB/SD card and print documents directly from the Lanier MP 4002/MP 5002 for incredible convenience at any time.

- Take advantage of 1 GB RAM and a 128 GB Hard Disk Drive (HDD) to store and manage more documents.
- Generate output at the device using a USB memory or SD card for incredible convenience and flexibility. Users can insert the card into a slot on the operation panel to begin printing in seconds—no computer is necessary.
- Ensure efficient production of reports, presentations and training materials with standard support for PCL or optional Adobe[®] PostScript[®] 3[™].

Convenient Scanning and Distribution

Improve the way your organization shares documents and simplify workflow, reduce costs and facilitate effective communications.

- Scan full-color or black-and-white originals and share them instantly with Scan-to-Email/Folder/HDD.
- Preview files on the control panel before printing from a USB/SD Card for quality assurance prior to distribution.
- Access LDAP-registered directories and information, including Home Directory, quickly with one-touch operation at the device for fast, convenient scanning and easier, cost-effective administration.
- Compress file sizes of full-color scans with the High Compression PDF function and produce quality results with faster distribution.

Everything you need for every task you do

Optimize production, distribution, security and document management in one easy-to-use system



Inner One-Bin Tray (Optional) Provides a cost-effective way to separate copy, print and fax output.

Professional In-line Finishing Capabilities

Choose finishing options to design and complete end-to-end document production that encourages more productivity for more profitability. Lanier MP 4002/MP 5002 finishing options include:

1,000-Sheet Finisher

Holds up to 1,000 sheets of $8.5" \times 11"$ or smaller and 20 lb. Bond (500 sheets of $8.5" \times 14"$ or larger) and offers automatic three-position stapling.

2,000-Sheet Booklet/Saddle Stitch Finisher

Staples documents automatically to produce professional-grade booklets with a variety of staple positions and optional 2- or 3-hole punching.

3,000-Sheet Multi-Tray Finisher

Enhances productivity, convenience and versatility with high-capacity trays, optional 2- or 3-hole punching and multi-position stapling for a wide range of paper weights and sizes.



1,000-Sheet Finisher

Dual 550-Sheet Paper Trays Increases productivity and efficiency by reducing paper reloads. MP 5002

Two 550-Sheet Tray Paper Bank (Optional) Holds up to five different sizes and orientations of paper for maximum versatility.

2,000-Sheet (Letter-Sized) Large Capacity Tray (Optional/Not Shown)

Over/Underhand-Grip Tray Handles and Easy-Open Trays Ensures effortless paper loading for all users.



Easy-to-Replace Toner Cartridge Ensures quick replacement of toner and minimizes maintenance time.

100-Sheet Stack Bypass Holds a range of paper types and weights up to 58 lb. (216 gsm) Bond.



Automatic Stackless Duplexing Produces two-sided booklets, brochures and more while reducing paper usage by half.



Document Server Stores up to 3,000 frequently used documents for instant reprinting, refaxing or redistribution.

100-Sheet Automatic Reversing Document Feeder (ARDF) Handles multi-page and double-sided originals up to 11" x 17".

Intuitive Programming The user-friendly, adjustable control panel

includes a customizable Home Screen to minimize steps and expedite operations.

Lanier MP 4002/MP 5002 Main Unit

ITI

Maximize productivity with 40/50 ppm/cpm output speeds, 600 x 600 dpi image quality and support for media up to 58 lbs. (216 gsm). Standard paper sources include two 550-sheet trays and optional paper sources, increasing total capacity to 4,400 sheets. Enhance performance with optional faxing. Large Capacity Tray (Optional) Contains an additional 1,200 letter-sized sheets to maintain operations with minimal user intervention during large jobs.

Move workflow and your business forward

User-Friendly Operations

The Lanier MP 4002/MP 5002 offers a sleek, streamlined style that simplifies user interaction and accessibility to its feature-rich offerings.

- Access functions quickly and easily with the full-color, tiltable operation panel.
- Customize your personal Home Screen and display only the icons you use most frequently for fast, one-step operation.
- Assign functions and preferences with five, one-touch function keys for more effective workflow.
- Set up an external keyboard via USB to expedite operating tasks for users who are more comfortable with traditional keyboard input.

Document Security and Integrity

The Lanier MP 4002/MP 5002 incorporates a host of state-ofthe-art security features to help protect critical information at every stage of the document lifecycle.

- Overwrite all stored data on the hard disk drive and encrypt the address book, authentication information and stored documents using standard HDD overwrite/encryption.
- Secure and destroy latent images and data from the system's internal HDD with the standard DataOverwriteSecurity System (DOSS).
- Prevent unauthorized access to certain functions with password-protected and user-specific authentication.
- Store print jobs at the device until an authorized user swipes an ID card or enters ID information at the control panel to release the job.
- Stop unauthorized duplication of sensitive documents with Unauthorized Copy Control—a critical feature for workgroups that regularly handle sensitive data.

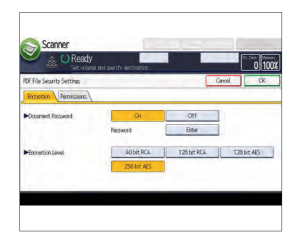
Next-Generation Faxing

Reduce costs and minimize transmission time with impressive fax capabilities that provide a cost-effective option for distributing documents.

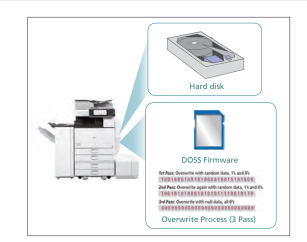
- Take advantage of up to three analog lines with the Super G3 modem to improve total fax capacity and minimize bottlenecks.
- Distribute documents directly to e-mail addresses and eliminate long-distance costs with Internet Fax capabilities.
- Forward inbound faxes to e-mail addresses, network folders or the system's HDD* for easy, fast and free paperless faxing.



Each user can access a personal Home Screen on the operation panel that displays only frequently used icons for fast, easy access to core everyday functions.



Prevent unauthorized users from obtaining critical information with robust safety encryption algorithms, including AES256bit and SHA-2.



Protect the integrity of data stored on the hard disk drive for the life of the device with HDD overwrite/ encryption.

MP 4002/MP 5002

Easy, Efficient Administration

User-friendly management tools simplify administrative tasks, including maintenance and monitoring, while fostering more efficient operations.

- Reduce the amount of unnecessary output by establishing print and copy quotas for up to 1,000 individual users.
- Configure system settings and address books and check device status with Web Image Monitor.
- Ensure optimal system performance with remote firmware upgrades.
- Enhance your organization's workflow and take advantage of Lanier's Embedded Software Architecture with Lanier applications.

User-Friendly Management

Make every administrator's life easier with intuitive tools for system management, device monitoring, troubleshooting and other tasks.

- Configure system settings, address books and more with Web Image Monitor.
- Manage multiple Lanier devices remotely with Web SmartDeviceMonitor*.
- Request alerts for low supplies or error detection with Auto E-mail Notification.
- Automate service calls with the available @Remote[™] service, which can be configured to notify service and supply alerts.

Sustainable Efficiency

Conserve energy and paper resources while boosting productivity. Lanier has incorporated a variety of environmentally-friendly features that conserve time and money.

- Reduce paper consumption by printing double-sided documents and reducing output by up to half—with standard easy-to-use, high-performance automatic duplexing for copying and printing.
- Start printing and copying quickly. The Lanier MP 4002/MP 5002 recover from Sleep Mode in less than 11/15 seconds.

*Available as a download from Lanier.

	Cancel	
chine Ac	tion When Limit is Re	ached
achine Ad	tion When Limit is Rea	ached : Finish Job and Limit 💌
int Volum	e Use Limitation: Uni	t Count Setting
Copier	and the second	
Black & V	Vhite: A3/DLT : 50	(0-200)
	Vhite: Others : 50	(0-200)
BIACK & V		
Printer		
Printer	Vhite: A3/DLT : 100	(0-200)

Minimize total cost of ownership, promote environmental stewardship and help free up IT resources with Quota Setting.



Visualize cost and paper resources by displaying the Eco-Friendly indicator, showing users the percentage of paper reduction achieved.

The Total Green Office Solution



Lanier continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.

MULTIFUNCTION B&W

Network Operating

Systems

MP 4002/MP 5002

Windows XP/Vista Server 2003/Server

2008/Server 2008R2 and Windows 7,

ENGINE/COPI	ER SPECIFICATIONS
Configuration Scanning Element	Desktop One Dimension solid scanning through
Printing Process	CCD Twin Laser Beam Scanning & Electrophotographic Printing
Toner System Memory (RAM) Min./Max.	Dry, Dual Component
Hard Disk Drive Document Feeder Copy Resolution Grayscale	Print/Scan: 128 GB Standard 100-Sheet ARDF (Standard) 600 x 600 dpi 256 levels
Exposure Adjustment Quantity Indicator Original Type	Manual & Automatic (Standard) Up to 999 Book/Sheet
Maximum Original Size Copy Size Copy Type	5.5" x 8.5" to 11" x 17" Plain Paper, Transparencies, Recycled
First Copy Speed	Paper, Cardstock, Letterhead, Envelope MP 4002: 4.1 seconds MP 5002: 3.5 seconds
Continuous Copying Speed Warm-Up Time	MP 4002: 40 copies/minute (LTR) MP 5002: 50 copies/minute (LTR) Print/Scan: Less than 19 seconds
(from Main Switch On) Recovery Time from Sleep Mode	Print/Scan: Less than 11/15 seconds (MP 4002/MP 5002)
Typical Electricity Consumption (TEC)	MP 4002: 2.87kWh (Print/Scan) MP 5002: 3.49kWh (Print/Scan)
Power Source Sleep Mode Power Consumption	120V/60Hz, 12A Print/Scan: 2.7W (MP 4002/MP 5002)
Dimensions	26.38" (W) x 26.85" (D) x 35.24" (H) (670 x 682 x 895 mm)
Weight Standard Paper Capacity	Less than 213.8 lbs. (97 kg) 550 sheets x 2 trays 100-Sheet Bypass Tray
Optional Paper Capacity	550 sheets x 2 trays or 2,000 x 1; 1,200-Sheet Large Capacity Tray (LCT)
Paper Size	Tray 1 & 2: 7.25" x 10.5" to 11" x 17" (Executive – A3) Bypass: 5.5" x 8.5" (SEF) to 11" x 17"
Paper Weight	(A5 – A3) Tray 1 & 2: 16 – 57 lb. Bond/60 – 216 g/m² Bypass: 14 – 58 lb. Bond/52 – 220 g/m² Duplex: 16 – 44 lb. Bond/60 – 169 g/m²
Reduction Ratios Enlargement Ratios Zoom Standard Features	25%, 50%, 65%, 73%, 78%, 85%, 93% 121%, 129%, 155%, 200%, 400% 25% to 400% in 1% increments Auto Magnification, Auto Paper Select, Auto Tray Switch, Center/Border Erase, Chapters, Combine Mode, Cover Insertion, Date Stamp, Directional Magnification, Double Copy, Electronic/Rotate Sorting, Preset Stamps, Bates Stamp (numbering), Full-Color WVGA Touch Screen, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Page Number Stamp, Paper Designate, Sample Copy, Simple Screen,
	1,000 User Codes, Document Server, Stamping on Copies

ANIER

PRINTER SPECIFICATIONS

Print Speed	MP 4002: 40 ppm
	MP 5002: 50 ppm
CPU	RM7035C-533 MHz
Standard Interfaces	10BaseT/100BaseTX, USB 2.0
Optional Interfaces	IEEE 802.11a/b/g Wireless LAN, Gigabit
	Ethernet, IEEE 1284
Memory Capacity	Shared with Copier Memory
Network Protocol	TCP/IP, IPX/SPX

Systems Utilities Page Description Languages Print Resolution Fonts for PCL Se/6 Fonts for PS3 Standard Features	2008/Server 2008R2 and Windows 7, Windows 8, Windows Server 2012, Netware Server 6.5**, UNIX; Sun Solaris, HP-UX, SCO OpenServer, RedHat Linux, IBM AIX, Mac OS, OS X 10.2 or later, SAP R/3, NDPS Gateway, IBM ISeries/AS/ 400 using OS/400 Host Print Transform Web Image Monitor, Embedded @Remote Standard PCL Ser/6, PDF Direct Print and Adobe* PostScript* 3"/IPDS (Optional) Up to 600 dpi 45 Intellifonts, 13 International Fonts 136 Roman Fonts Sample/Locked/Hold/Stored Print
SCANNER SPE	CIFICATIONS
Embedded Scanning	BW: 61 ipm (@200 dpi) (8.5" x 11" LEF)
Speed Scanning Resolution	FC: 31 ipm (@200 dpi) Up to 600 dpi
Grayscale Scan Area	256 levels Up to 11" x 17"
Standard Interfaces	10BaseT/100BaseTX Ethernet
Optional Interfaces	Wireless LAN (802.11a/b/g), Gigabit Ethernet
Protocol	TCP/IP, SMTP, SMB, FTP, POP3, NCP*
Memory Capacity Standard Features	Shared with Copier Memory Embedded Scan-to-Email, HDD, Folder,
File Formats	URL, Color Scanning Single-Page and Multi-Page TIFF, PDF,
The Formuts	High Compression PDF, Single-Page JPEG,
*Requires Netware Optic	Single and Multiple-Page PDF/A on.
FAX SPECIFIC	ATTONS
(Option) Circuit	
	PSTN PRX
Compatibility	PSTN, PBX ITU-T G3
	ITU-T G3 200 x 200/100 dpi (Standard)
Compatibility Resolution Compression Method	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG
Compatibility Resolution Compression Method Scanning Speed	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF)
Compatibility Resolution Compression Method	ITU-T ⁻ G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page
Compatibility Resolution Compression Method Scanning Speed Modem Speed	ITU-T [°] G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression)
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11 " (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (JBIG Compression)
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed Memory (SAF)	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (JBIG Compression) 4 MB standard (up to 320 pages) 28 MB maximum (up to 2,240 pages)
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed Memory (SAF) Memory Backup	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11 " (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (IBIG Compression) 4 MB standard (up to 320 pages) 28 MB maximum (up to 2,240 pages) 1 hour
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed Memory (SAF) Memory Backup Auto Dials	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (JBIG Compression) 4 MB standard (up to 320 pages) 28 MB maximum (up to 2,240 pages) 1 hour 2,000 with HDD 100 (max. 500 numbers per group)
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed Memory (SAF) Memory Backup Auto Dials Group Dials ID Code Programming	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (IBIG Compression) 4 MB standard (up to 320 pages) 28 MB maximum (up to 2,240 pages) 1 hour 2,000 with HDD 100 (max. 500 numbers per group) 4 digits
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed Memory (SAF) Memory Backup Auto Dials	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (JBIG Compression) 4 MB standard (up to 320 pages) 28 MB maximum (up to 2,240 pages) 1 hour 2,000 with HDD 100 (max. 500 numbers per group) 4 digits 3 keys Dual Access,
Compatibility Resolution Compression Method Scanning Speed Modem Speed Transmission Speed Memory (SAF) Memory Backup Auto Dials Group Dials ID Code Programming User Function Key	ITU-T G3 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) MH, MR, MMR, JBIG 0.90 seconds 8.5 x 11" (A4 SEF) 33.6 Kbps with Auto Fallback G3: 3 seconds per page (MMR Compression) G3: 2 seconds per page (JBIG Compression) 4 MB standard (up to 320 pages) 28 MB maximum (up to 2,240 pages) 1 hour 2,000 with HDD 100 (max. 500 numbers per group) 4 digits 3 keys

3 lines (G3 x 3) SECURITY FEATURES

(Standard on Print/Scan Configuration)

Optional Features

HDD Encryption, HDD Data Overwrite, SMTP over SSL, S/MIME, IPsec Communication, Locked Print Password Encryption, Encrypt Address Book, SSL Secure Socket Layer, Windows/LDAP/User Authentication, SNMP v3, Encryption of Password PDF, Encrypted PDF, IP Filtering, Quota Limit Setting

Simultaneous operation of up to

FINISHING OPTIONS

One-Bin Tray BN3100 ((Option)
Paper Size	5.5" x 8.5" – 11" x 17"/A5 – A3
Paper Weight	16 to 50 lb. Bond/60 – 169 g/m ²
Paper Capacity	125 sheets
SR3090 Finisher (Optio Paper Size Paper Weight	bn) 5.5" x 8.5" – 11" x 17"/A5 – A3 14 to 69 lb. Bond/52 to 260 g/m ² (Proof Tray) 14 to 43 lb. Bond/52 to 163 g/m ² (Shift Tray)

	Stack Capacity	Proof Tray: 250 sheets (8.5 " x 11 "
		or smaller)
		50 sheets (8.5" x 14" or larger)
		Shift Tray: 1,000 sheets (8.5" x 11"
		or smaller)
	Stanla Canadity	500 sheets (8.5" x 14" or larger) 50 sheets (8.5" x 11")
	Staple Capacity	30 sheets (8.5" x 14" or larger)
	Staple Position	1 staple/2 positions;
	Staple Position	2 staples/1 position
	Dimensions	10.7" (W) x 20.5" (D) x 31.2" (H)
	Differibionib	(270 x 520 x 790 mm)
SR3110 Booklet Finisher (2,000-Sheet Option)		
	Paper Size	5.5" x 8.5" – 11" x 17"/A5 – A3
	Paper Weight	14 to 43 lb. Bond/52 to 163 g/m ²
		(Proof Tray)
		14 to 68 lb. Bond/52 to 256 g/m ²
	Starly Caracity	(Shift Tray)
	Stack Capacity	Proof Tray: 250 sheets (8.5" x 11" or smaller)
		50 sheets (8.5" x 14" or larger)
		Shift Tray: 2,000 sheets (8.5" x 11") LEF
		1,000 sheets (8.5" x 11" – 11" x 17") SEF
		100 sheets (5.5" x 8.5")
	Staple Capacity	50 sheets (8.5" x 11")
	,	30 sheets (8.5" x 14" or larger)
	Staple Position	1 staple/3 positions;
		2 staples/2 positions
	Saddle Stitch	30 sets (2 – 5 sheets) 15 sets (6 – 10 sheets)
		15 sets (6 – 10 sheets)
	Dimensions	10 sets (11 – 15 sheets)
	Dimensions	25.9" (W) x 25.1" (D) x 37.8" (H) (657 x 613 x 960 mm)
	CD2420 5inish - (2.00	
	SR3120 Finisher (3,00 Paper Size	5.5" x 8.5" – 11" x 17"/A5 – A3
	Paper Weight	14 to 43 lb. Bond/52 to 163 g/m ²
	Taper Weight	(Proof Tray)
		14 to 68 lb. Bond/52 to 256 g/m ²
		(Shift Tray)
	Stack Capacity	Proof Tray: 250 sheets (8.5" x 11"
		or smaller)
		50 sheets (8.5" x 14" or larger)
		Shift Tray: 3,000 sheets (8.5 " x 11 ") LEF
		1,500 sheets (8.5" x 11" - 11" x 17") SEF
	Staple Capacity	50 sheets (8.5" x 11")
		30 sheets (8.5" x 14" or larger)
	Staple Position	1 staple/3 positions;

< -</p>

(o = "

. . .

2 staples/1 position 25.9" (W) x 25.1" (D) x 37.8" (H) (657 x 613 x 960 mm) Dimensions

HARDWARE ACCESSORIES

LCIT RT3020 Side Lar Paper Size Paper Weight Paper Capacity Dimensions	ge Capacity Tray (Option) 11" x 8.5"/A4 (LEF) 16 to 57 lb. Bond/60 – 216 g/m ² 1,200 sheets 13.7" (W) x 21.3" (D) x11.4" (H) (348 x 540 x 290 mm)
PB3130 Paper Feed L Paper Size Paper Weight Capacity Dimensions	Jnit (Option) 7.25° x 10.5° - 11° x 17°/Executive - A3 16 to 57 lb. Bond/60 - 216 g/m ² 550 sheets x 2 22.8° (W) x 24.8° (D) x 10.2° (H) (580 x 629 x 260 mm)
LCIT PB3140 Large C Paper Size Paper Weight Paper Capacity	apacity Tray(Option) 8.5" x 11"/A4 (LEF) 16 to 57 lb. Bond/60 – 216 g/m ² 2,000 sheets

2,000 sheets 22.8" (W) x 24.8" (D) x 10.2" (H) (580 x 629 x 260 mm)

ADDITIONAL ACCESSORIES

Dimensions

Bridge Unit Type BU3060, Copy Data Security Unit Type G, FAC56 Cabinet, Fax Option Type 5002, File Format Converter Type E, G3 Interface Unit Type 5002, Gigabit Ethernet Board Type A, IEEE 1284 Interface Board Type A, IEEE 802.11a/g Interface Unit Type J, Key Counter Bracket Type H, Optional Counter Interface Unit Type A, PostScript3 Unit Type 5002, Punch Unit PU3030 (for SR3120 & SR3110), Fax Connection Unit Type A, Memory Unit Type B 32 MB, Internal Shift Tray SH3060, Hard Disk Drive Option Type 5002, SD Card for Netware Printing Type K, Browser Unit Type J, Platen Cover Type 3352, IPDS Unit Type 5002, Card Reader Bracket Type 3352 3352



www.lanier.com

Lanier 70 Valley Stream Parkway, Malvem, PA 19355 @2012 Lanier Sa registered trademark of Ricch Americas Corporation. All rights reserved. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and genericitations of Lanier products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information. Lanier makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Lanier products and services are as set forth in the express warranty statements accompanying them. rurao L3316-2