

Brilliant color meets superior productivity

These fast, flexible systems set new standards for high-quality color, intuitive operation and dependable, high-speed performance in general office and light-production environments



Fast, affordable color for demanding jobs

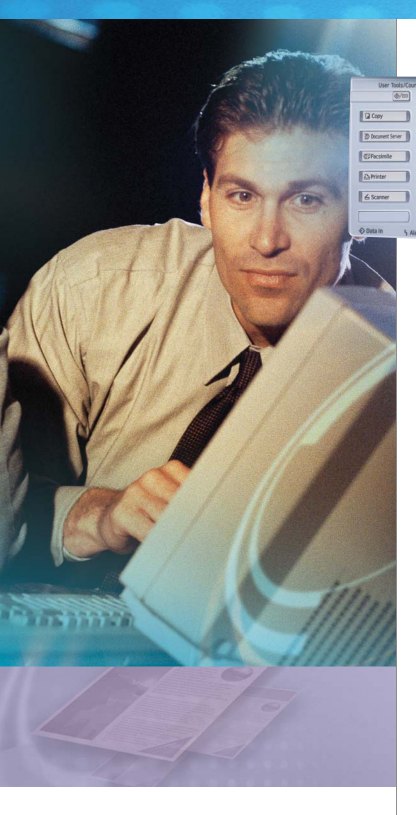
To stay ahead of the competition, your organization has to move quickly, work harder, stay focused and deliver outstanding results, every single day. That's where the Lanier LD260c/LD275c Series comes in. These innovative color multifunctional products (MFPs) provide an unprecedented combination of high-speed productivity, spectacular image quality and proven reliability, all with cost-effective operation. With the fastest output speeds in their class, the Lanier LD260c and Lanier LD275c set a new industry standard for color and black & white performance.

Maximum Productivity and Convenience

You can't worry about tomorrow if you can't deliver today. That's why the Lanier LD260c/LD275c Series provides superior speed and reliability. So you get immediate turnaround for critical jobs, and the absolute confidence that these systems will be ready when you need them.

- Outpace similarly equipped systems with the Lanier LD260c, which delivers 55 color and 60 black & white copies per minute (cpm), or the Lanier LD275c, which reaches speeds of 70 color and 75 black & white cpm. Both offer duplexing at 100% of rated speed.
- Access exactly what you need in a few menu selections with the large, full-color WVGA control panel. This intuitive LCD touch-screen comes standard on all Lanier color MFPs, so you can expand the fleet without retraining users.
- Handle quick-turn jobs with a shorter warm-up time and a faster firstcopy time than any other high-speed color device in this segment.
- Maximize productivity by reloading paper while the current job is still running. With all options, these systems hold up to 7,400 sheets.
- Place these MFPs virtually anywhere, especially in locations where floor space is at a premium, with their small footprints and wireless interface options.
- These systems are designed with the user in mind so that both systems are easy for anyone to operate, from the newest employee to the most seasoned production professional.





The Lanier LD260c/LD275c boost productivity in offices and light production environments.

 Store File
 Outs Mode

 Store File
 Outs Mode

 Store File
 Outs Mode

 Automatication
 Store File
 Outs Mode

 File
 Store File
 Outs Mode
 Outs Mode

 File
 Store File
 Outs Mode
 Outs Mode
 Outs Mode

 File
 Store File
 Store File
 Outs Mode
 Outs Mode
 Outs Mode

 File
 Store File
 Store File
 Store File
 Outs Mode
 Outs Mode
 Outs Mode

 File
 Store File
 Store File
 Store File
 Store File
 Outs Mode
 Outs Mode

Find critical functions quickly with the user-friendly, full-color touch-screen.

Put Your Best Image Forward

Full-color documents get more attention, so they have to look amazing. Choose the Lanier LD260c/LD275c Series to deliver high-quality color documents that strengthen your image, impress your customers and build your reputation.

- Ensure exceptional image quality with true 600 dpi scanning, printing, and copying, while other Lanier technologies provide vivid, saturated colors and sharp, elegant black & white documents.
- Expect enhanced definition, consistent coverage and density with new Lanier toner technology. Smaller, more uniform particles result in smooth blends, solid fills and crisp text.
- Ensure consistent color for the entire length of the run with constant measurements and adjustments that are applied automatically during operation.

Dramatic Cost Savings

The Lanier LD260c and Lanier LD275c are complete color solutions. Eliminate outsourcing, consolidate output from multiple laser/inkjet printers and significantly reduce operating costs while increasing your profitability.

- Fast-paced offices can print full-color marketing collateral and forms on demand to minimize inventory costs and eliminate the risk of discarding obsolete materials.
- Graphics houses can utilize these flexible color MFPs to produce attractive layouts, client mock-ups and contact sheets quickly and cost effectively.
- Copy shops and quick printers can add the Lanier LD260c/LD275c Series to grow market share and generate new revenue streams from customers who need immediate turnaround.
- CRDs and commercial printers can use these systems as an alternative to offset for short-run color jobs, improving workflow and load-balancing.

LD260c/LD275c

Highly Versatile Performance

Engineered to integrate multiple critical functions into a single, powerful system, the Lanier LD260c/LD275c Series includes an extremely versatile feature set.

- Take advantage of a comprehensive array of copying, scanning, faxing and document storage capabilities, as well as multiple options for network printing.
- Select the Lanier controller for streamlined production in general offices. Its icon-driven setup is very easy to operate, even for inexperienced users. Users can set up RPCS or PCL 5c drivers, with Adobe PS3 available as an option.

Flexible Professional Finishing

Use the Lanier LD260c and the Lanier LD275c to produce the full-color, professionally finished documents. Both systems can be configured with a wide range of accessories.

- Load virtually any paper grade up to 80 lb. Cover through the Paper Trays or up to 110 lb. Cover through the Bypass.
- Maximize uptime with an optional Large Capacity Tray that accommodates paper sizes up to 12" x 18", weights up to 110 lb. Cover, and holds up to 2,000 sheets.
- Entice customers to try new formats with a Z-Fold Unit that incorporates 11" x 17" sheets into 8.5" x 11" documents, or 8.5" x 11" sheets into 5.5" x 8.5" documents.
- Choose from three finishing options that collect, collate, and staple your documents, making them ready for distribution.

Advanced Security Technology

Both MFPs employ sophisticated security features to protect confidential documents and system access from unauthorized users.

- Ensure only authorized users and administrators gain access to the system with external (Windows, LDAP) and internal (basic and user code) authentication.
- Manage color usage more effectively by restricting access to color output (or other functions, such as finishing) by individual user.
- Rely on encryption to protect address book data, documents sent over the network and remote management access. The systems also support IP security protocols to encrypt every IP packet in the data stream for high-security applications.



Keep sensitive documents — and the network — safe with proven security features.



Eliminate outsourcing by producing all your full-color documents in house.

Your Environmental Partner

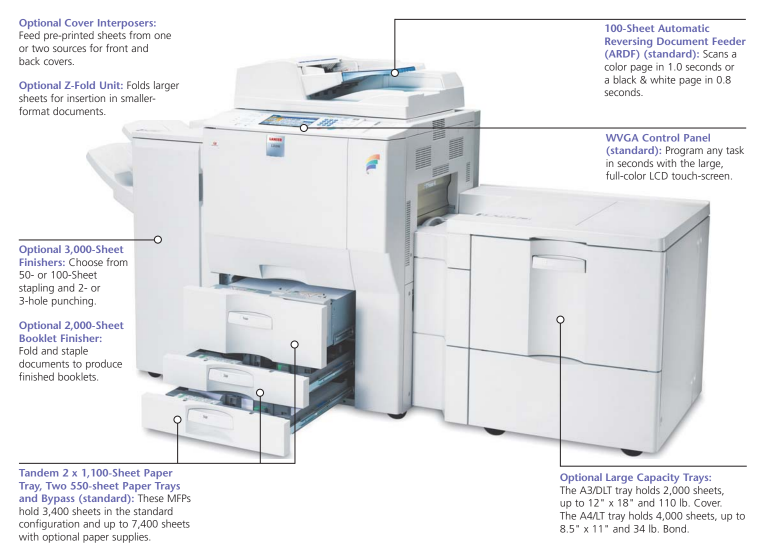


Lanier continues its long-standing commitment to developing solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity, including:

- Quick Start-Up (QSU) Technology
- Power-Saving Sleep Mode
- Duplex and Combine Copy Modes
- Toner Recycling
- Low Noise Levels
- Minimal Ozone Emissions
- Restriction of Hazardous Substances (RoHS) Compliant

LD260c/LD275c

Equipped for High-speed Performance



Create a configuration that delivers the right features and functions for your *most demanding customers.*



SR4010 Finisher: With the SR4010 Finisher, you can choose multiple staple locations on documents of up to 50 pages.



SR5000 Finisher: The SR5000 Finisher can staple up to 100 sheets and requires the Finisher Adapter Type C.



SR4020 Booklet Maker: The SR4020 can staple up to 50 sheets in multiple positions or saddle stitch up to 15 sheets (60 page booklets).



RT4000 DLT/LCT: The RT4000 DLT/LCT utilizes the system Bypass Tray for a straight paper path. This helps to reliably feed up to 110 lb. Cover stock (300 g/m²), when combined with its Air Assist Unit.

COLOR DIGITAL IMAGING SYSTEM NIER LD260c/LD275c

SPECIFICATIONS

MAINERAME SPECIFICATIONS

MAINFRAME 3	PECIFICATIONS
Configuration Scanning Element	Console Flatbed with moving 3-line CCD array image-scanning
Toner	Chemical toner
System Memory	320GB (160GB x 2)
Document Feeder	Standard 100-Sheet ARDF
Copy Resolution	600 x 600 dpi
Color	256 Levels
Image Density	Manual & Automatic
Quantity Indicator	
	1 - 9,999 Shaat (Baak (Object
Original Type Original Size	Sheet/Book/Object Up to 11" x 17"
Warm-Up Time	LD260c <90 sec. LD275c <75 sec.
First-Copy Out Time	LD260c 5.7/7.5 sec. (BW/FC)
c 1	LD275c 4.9/6.4 sec. (BW/FC)
Speed	LD260c 60/55 cpm (BW/FC)
	LD275c 75/70 cpm (BW/FC)
Standard Paper	1st Tray 1,100 x 2
Capacity	550 sheets x 2nd & 3rd Trays,
	100-Sheet Bypass Tray
	7,400 sheet std. max capacity
Paper Size	5.5" x 8.5" to 12" x 18"
Paper Weight	14 lb. Bond - 80 lb. Cover (std. Trays)
	17 lb. Bond - 90 lb. Index (Duplex)
	14 lb. Bond - 110 lb. Cover (Bypass)
Magnification	7 reduction and 5 enlargement
Zoom	25% to 400% in 1% increments
Power Source	LD260c/120 V/ 20A/60 Hz
	LD275c/208-240V/20A/60Hz
Dimensions (WxDxH)	29.5" x 33.5" x 43.1" (excluding ARDF)
Weight	< 656.9 lb.

COPIER FEATURES

Auto Paper Selection, Auto Reduce/Enlarge, Auto Start, Auto Tray Switching, Auto Image Density, Auto Reduce and Enlarge, Duplex, User Codes, Stapling, Color Erase/Convert, Electronic Sort, Image Rotation, Rotate Sorting, Series Copy, Doc Server, User Tools, Job Presets, Book/Series/Combine, Insert Cover/SlipSheet, Chaptering, Tabs, OHP, Color/Image Creation, Sample Copy, Energy Saver, Image Adjustment, Multiple Security Options

PRINTER SPECIFICATIONS

CPU RAM	Intel Pentium - M 1.4GHz 1,536MB (std./max)
HDD	320GB (160GB x 2)
Standard Interfaces	Ethernet (100BaseTX10 Base-T), USB2.0
Optional Interfaces	IEEE1284, Wireless LAN (IEEE802.11a/g) Bluetooth, Ethernet 1000 Base-T
Network Protocol	TCP/IP, IPX/SPX, SMB, Apple Talk
Operating Systems	WIndows; 2000/XP/Vista/Server 2003. Netware; 3.12, 3.2, 4.1, 4.11, 5.0, 5.1, 6, 6.5. Unix, Sun Solaris, HP- UX, SCO OpenServer, RedHat Linux, IBM AIX. MAC: OS 8.6 - 9.2x, OS X 10.1 or later
PDL	RPCS, PCL5c, PCL6, Adobe PS3 (optional)
Print Resolution Fonts for PCL	600 dpi 35 Intellifonts, 10 TrueType Fonts, International Fonts: 13 Intellifonts
Fonts for PostScript	136 Adobe PostScript Type1 Fonts

SCANNER SPECIFICATIONS

Scanning Resolution	Up to 600 dpi
Scan Area	Up to 11" x 17"
Scan Speed	81/69 ipm (BW/FC)
Compression	BW/Binary - TIFF MH/MR/MMR Full
	Color/Grayscale JPEG (5 levels)
Standard Interfaces	10BaseT/100BaseTX, Wireless LAN
Scanner Features	BW/OCR, BW/FC Photo, BW/FC Text,
	Auto Color, Auto Density, Image
	Rotation, Mixed Size, SADF Batch

Scan-To	Destinations

Scan To Email

Authentication

Register E-mail

Register Group

Scan To Folder

Protocol Support

Addresses in HDD Group Addresses

Addresses in HDD

Addresses in HDD

Resolution

LDAP

File Type

File Size

Security

Resolution

File Type

Client Folder

Size Restriction

Scan-to-Email Scan-to-Folder Scan-to-URL TWAIN Scanning

SMTP, POP before SMTP Default 200 dpi to 600 dpi Max. 2,000 addresses

Max. 500 addresses

Yes, up to five LDAP Servers Single/Multi-Page PDF, Single/ Multi-Page TIFF, High Comp. PDF 128 - 102,400 KB* *If file exceeds size, It will be divided into multiple e-mails.

> SMB, FTP, NCP Client folder log-in, Encryption of name and password during trans. Default 200 dpi to 600 dpi Max 2 000 Max. 100 destinations

None Single/Multi-Page PDF, Single/ Multi-Page TIFF, High Comp. PDF

DOCUMENT SERVER SPECIFICATIONS (STANDARD)

HDD Capacity 191.8GB Max. Stored Documents 3,000 Max. Pages per Document 2,000 Max. Stored Pages 15,000

FAX SPECIFICATIONS (OPTION)

Circuit Compatibility	PSTN, PBX ITU-T (CCITT) G3, Additional G3 optional
Resolution	200 x 100/200 dpi (400 dpi w/opt. SAF memory)
Compression Method	MH, MR, MMR, JBIG
Scanning Speed	0.5 sec
Modem Speed	33.6 Kbps - 2,400 bps
Transmission Speed	G3: Approx 2 sec.
Memory Backup	1 Hour
Quick/Speed Dials	2,000 numbers
Group Dials	100 groups (500 per group)
Energy Saver	Standard

ACCESSORIES

Paper Size

Size

Size

Size

Size Weight

Weight

Weight

Paper Size

Z-Fold Unit

Paper Size

Weight

RT43/LCT

Paper Size

RT4000 DLT/LCT Paper Capacity 2,000 Sheets up to 12" x 18" . 14 lb. - 110 lb. Cover Paper Weight 38.1 " x 28" x 29.3" 192 lbs. Paper Capacity 4,000 Sheets 8.5" x 11" 14 lb. - 34 lb. Bond Paper Weight 12" x 18" x 26" 44 lbs. CS391 9-Bin Mailbox Number of Bins 9 Stack Capacity of Bins 100 Sheets 5.5" x 8.5" - 11" x 17" Paper Weight 14 lb. - 34 lb. Bond 21" x 24" x 26" 33 lbs 8.5" x 11" and 11" x 17" 17 lb. - 20 lb. Bond Paper Weight 7" x 24" x 38" 121 lbs.

2 Source Cover Interposer

Paper Size	
Paper Weight	
Size	
Weight	

Paper Size

Paper Weight

Staple

Weight

Size

Capacity (Shift Tray)

5.5" x 8.5" - 12" x 18" 17 lb. Bond - 110 lb. Index 28" x 29" x 50" 99 lbs.

SR5000 100-Sheet Staple Finisher** Capacity (Proof Tray)

500 Sheets (8.5" x 11" or smaller) 250 Sheets (8.5" x 14" or larger) 5.5" x 8.5" - 12" x 18" 8.5" x 11" - 3,000 Sheets 8.5" x 14" - 11" x 17"- 1,500 Sheets 12" x 18" - 1,000 Sheets 14 lb. Bond - 110 lb. Cover 8.5" x 11" - 100 Pages 8.5" x 14" - 11" x 17" - 50 Pages 31" x 29" x 39" 165 lbs. **SR5000 must include Finisher Adapter Type C.

SR4010 50-Sheet Staple Finisher		
Capacity (Proof Tray)	250 Sheets (8.5" x 11" or smaller)	
	50 Sheets (8.5" x 14" or larger)	
Paper Size	5.5" x 8.5" - 12" x 18"	
Capacity (Shift Tray)	8.5" x 11" - 3,000 Sheets	
	8.5" x 14" - 11" x 17" - 1,500 Sheets	
Paper Weight	14 lb. Bond - 110 lb. Cover	
1 5		
Staple	8.5" x 11" - 50 Pages	
	8.5" x 14" - 11" x 17" - 30 Pages	
Size	26" x 24" x 38"	
Weight	119 lbs.	
5		
SR4020 Booklet Maker		
Capacity (Proof Tray)	250 Sheets (8.5" x 11" or smaller)	
cupacity (11001 huy)	50 Sheets (8.5" x 14" or larger)	
P 61		
Paper Size	5.5" x 8.5" - 12" x 18"	
Capacity (Shift Tray)	8.5" x 11" - 2,000 Sheets	
	8.5" x 14" - 11" x 17" - 1,000 Sheets	
Paper Weight	14 lb. Bond - 110 lb. Cover	
Staple	8.5" x 11" - 50 Pages	
Jupie	0.5 ATT - SUTAGES	

8.5" x 14" - 11" x 17" - 30 Pages Saddle Stitch Staple*** 8.5" x 11" - 12" x 18" - 15 Pages Size 26" x 24" x 38" 139 lbs. Weight ***Paper weight for saddle stitch stapling is 28 lb. Bond max.

ADDITIONAL ACCESSORIES

Punch Unit for SR5000 Punch Unit for SR4010/4020 Jogger Option for 4010/4020 Legal Tray for RT43 LCT Type 1075 11" x 17" Tray Type 2105 Copy Connector Kit Type 3260 Tab Sheet Unit Type 3260 File Format Converter Type E HDD Overwrite Security Kit Type H Copy Data Security Kit Type F HDD Encryption Unit Type A Adobe PostScript3 Type C7500 IEEE802.11a/g Type J IEEE1284 Type A Bluetooth Interface Unit Type 3245 Browser Unit Type D Java VM Card Type F G3 Interface Kit Type C7500 Key Counter Bracket Type 1027 Reader Key Card Bracket Type B Key Card I/F Unit Type A Gigabit Ethernet Type B



www.lanier.com

Lanier Five Dedrick Place, West Caldwell, NJ 07006 @2008 Lanier is a registered trademark of Ricrosoft Corporation. All rights reserved. Windows^a and Windows^a 95/99/ MeNT4.02000/XPN/sta are registered trademarks of Microsoft Corporation. Macintosh^a, Mac^a OS and AppleTalk^a are registered trademarks of Apple Computer, Inc. Addbe^a and PostScrip^a are registered trademarks of Adobe Systems, Inc. PCL^a is a registered trademark of Hewlett-Packard Company, LeCS^a is a trademark of Ricro Company, Ltd. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features.

Rinted in U.S.A. on recycled paper.