

Powerhouse performance, world-class reliability

These durable systems deliver the outstanding black & white image quality, versatile in-line finishing and dependable uptime you need to maximize efficiency in a wide range of production environments and enterprise workgroups

Reliable, Robust Design

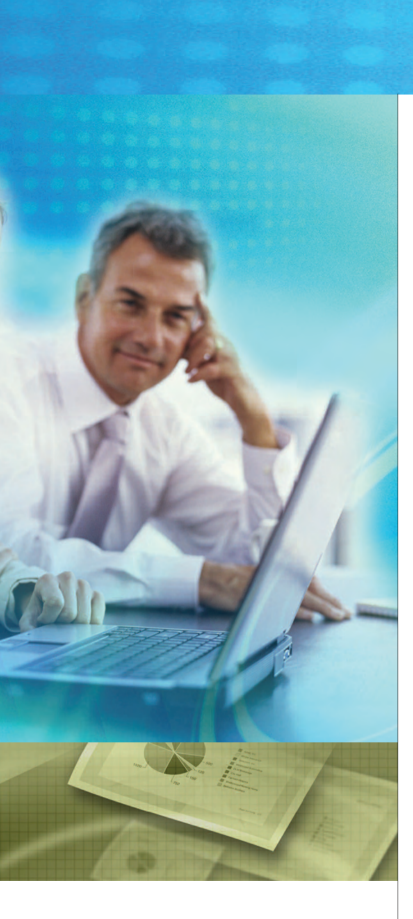
Depend on the LANIER® Pro 907EX/1107EX/ 1357EX digital imaging systems to deliver the speed, flexibility and failsafe reliability you need to maximize productivity in production-grade environments. Whether you need to add capacity for commercial or corporate production, these powerful systems deliver precise black & white output at speeds up to 135 pages-per-minute with versatile in-line finishing. So you can turn jobs faster, increase efficiency and consistently exceed customers' expectations.

Unbeatable Reliability

Designed to run without interruption, the LANIER Pro 907EX/1107EX/1357EX ensure maximum uptime for high-volume copying, printing and scanning.

- Expect reliable operation during peak production, plus outstanding long-term reliability.
- Identify and correct multiple-sheet feeding with an innovative ultrasonic sensor that improves detection accuracy.
- Use a wider range of stocks, from thin (40 g/m²) to thick (300 g/m²) with the Air Assist feature on the DLT/LCT. It uses precise airflow to ensure fast, error-free media handling.
- Minimize downtime with Trained Customer Replaceable Units (TCRUs), which can easily be replaced by trained users without making a service call.





The LANIER Pro 907EX/1107EX/1357EX systems maximize speed, durability and finishing flexibility for demanding, high-volume workflows.



Enable your customers to choose from a full menu of folding options with the versatile Multi-Folding Unit.

Production-Class Productivity

Not only are these systems among the fastest in the market, they are equipped with the capabilities you need to maximize throughput and productivity.

- Process large or complicated files significantly faster with a 1.4 GHz CPU.
- Expect faster performance from the enhanced memory architecture, including 512 MB RAM standard (upgradeable to 1.5 GB) and a 320 GB Hard Disk Drive.
- Complete high-volume runs of large, multi-page documents without pausing to reload trays with the virtually limitless media supply.
- Expand in-house capabilities and reduce outsourcing by handling a wider variety of media sizes (up to offset-sized 13" x 19.2") and stocks (up to 300 g/m²).

Flexible Finishing

Create an incredible variety of professionally finished documents without losing valuable production time.

- Produce captivating booklets with a high-performance finisher that offers 100-Sheet stapling in two positions, 20-Sheet saddle-stitching, trimming and hole punching at speeds up to 135 pages-per-minute with extremely accurate registration.
- Give customers even more options with a new Multi-Folding Unit that offers six patterns, including Z-Fold, Half-Fold, Letter Fold-in, Letter Fold-out, Double Parallel Fold, and Gate-Fold.
- Take on high-volume finishing jobs with the High Capacity Stacker, which stacks up to 5,250 sheets. Connect two in tandem for 10,250-Sheet capacity. A roll-away cart makes it easy to transport output for nearline finishing.
- Lanier's Ring Binder Unit produces ready-to-distribute, ring-bound booklets that are seamlessly punched and bound completely on-line.

LANIER Pro 907EX/1107EX/1357EX

- Create perfect-bound books up to 400 pages (duplex), such as technical manuals, training materials and operation guides, with the in-line Perfect Binder.
- Significantly reduce labor costs when printing bound books with the GBC StreamPunch[™] III, which offers on-line punching in a variety of patterns.

Simple, Easy Operation

The LANIER Pro 907EX/1107EX/1357EX systems are designed to ensure intuitive, fast-paced operation in the face of demanding workloads.

- Find copy/scan features quickly with the Super VGA Color Touch Panel Display's large graphics, intuitive menus and tilting screen for convenient viewing.
- Eliminate errors by previewing and approving thumbnails of scanned documents before final output or distribution via Scan-to-Email or Scan-to-Folder.
- Perform administrative tasks remotely with Web Image Monitor, a utility that allows you to check supply levels, change print queues and adjust settings.
- Report usage meter data automatically with the Lanier@Remote Intelligent Remote Management System, which facilitates remote device management.
- Promote multitasking and minimize time spent at the system with high-speed scanning—up to 80 sides-per-minute—for black & white and color images.

Essential Security Tools

Protect sensitive customer documents and the system itself from unauthorized use with advanced security features.

- Confirm the identity of individuals prior to system access with internal and external authentication, including options for Windows and LDAP.
- Control which features authorized users can employ via access restriction.
- Protect data from interception, analysis and tampering with encrypted transmission supported by Secure Socket Layer (SSL) technology.
- Overwrite latent hard drive data automatically after every copy, print and scan job with the optional DataOverwriteSecurity System (DOSS).
- Prevent Denial of Service (DoS) attacks, reduce the risk of virus relay and defend against user name/password theft with the Network Protocol On/Off function.
- Embed an invisible masking pattern in originals that shows up if unauthorized users attempt to copy or scan documents on any system with this same feature.



In-line ring binding eliminates the time and expense of inserting binding elements off-line, dramatically reducing labor costs.



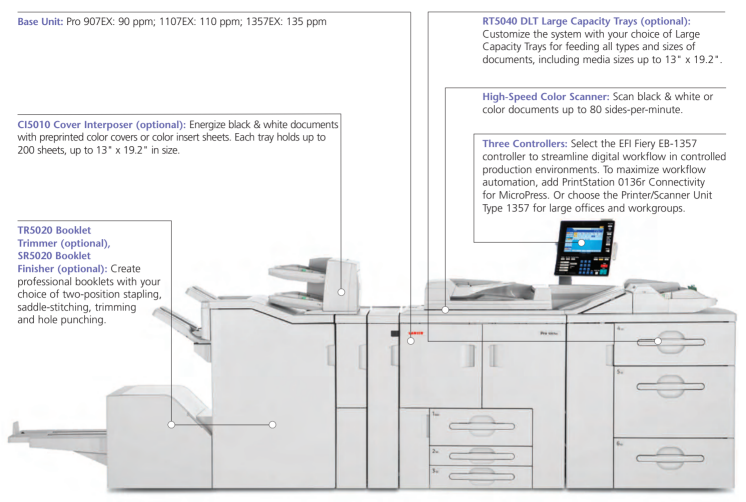
Produce perfect-bound books at the touch of a button, up to 200 sheets (400 pages in duplex mode) with one- or threeedge knife trimming for an attractive finish.

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.

LANIER Pro 907EX/1107EX/1357EX

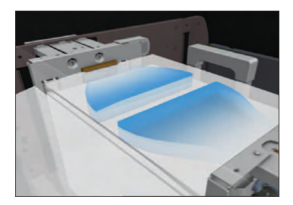


RB5000 Ring Binder (optional/not shown): Produce finished ring-bound books completely on-line. Users can even open the binding to insert or remove pages at will.

SR5000 Finisher (optional/not shown): Staple up to 100 sheets in multiple positions with a 3,000-Sheet Finisher.

SK5010 High Capacity Stacker (optional/not shown): Accept high-volume finishing jobs without hesitation. This stacker holds up to 5,250 sheets and can be connected to a second stacker to hold up to 10,250 sheets.

FD5000 Multi-Fold Unit (optional/not shown): Meet a wide range of folding requirements with the versatile Multi-Fold Unit.



The Air Assist feature uses controlled airflow to handle a wider range of media stocks—from very thin to very thick —with high reliability.

Note: Available on DLT/LCT



All systems feature Trained Customer Replaceable Units (TCRUs), which trained operators can replace quickly to maximize uptime without calling for service.

DIGITAL IMAGING SYSTEM

NIER Pro 907EX/1107EX/1357EX

GENERAL SPECI	FICATIONS	RB5 Mec
Warm-Up Time	Less than 360 seconds	Max
Media Weights	Trays 1, 2, 3: 14 lb. Bond –	Ring
	80 lb. Cover (52-216 g/m ²)	Mec
	LT LCT Trays 4, 5: 14 lb. Bond – 80 lb. Cover (52-216 g/m²)	Dim
	LT LCT Tray 6: 14 lb. Bond –	Pow
	60 lb. Cover (52-163 g/m²)	GB5 Max
	DLT LCT Trays 4, 6: 14 lb. Bond – 90	
	lb. Cover (52-256 g/m²) DLT LCT Tray 5: 11 lb. Bond –	Mec
	100 lb. Cover (40-300 g/m ²)	
Standard Media Capacity	3,000 sheets	
	Tray 1: 2 x 1,000-Sheet Tray	
	Tray 2: 1 x 500-Sheet Tray Tray 3: 1 x 500-Sheet Tray	
Power Requirements	208 – 240V, 50/60 Hz, 20A	
	(dedicated outlet)	Dim
Dimensions (WxDxH)	34.3" x 33.9" x 58.2"	Inte
SYSTEM SPECIFICATIONS GBC		
Speed	Pro 907EX: 90 pages-per-minute	Pun
	Pro 1107EX: 110 pages-per-minute Pro 1357EX: 135 pages-per-minute	Mec
Throughput Size	5.5" x 8.5" to 13" x 19.2"	Dim
Reduction/Enlargement	25% – 400% (1% increments)	SR50 Mec
SYSTEM ACCESS	ORIES	Mec
100-Sheet Automatic Doc		
Original Media Weights		
	14 – 28 lb. Bond (duplex)	_
RT5030 LT Large Capacity		Stac
Media Sizes Supported Media Capacity	5.5" x 8.5" to 8.5" x 11" Tray 4: 1,000 sheets	
wedia capacity	Tray 5: 1,000 sheets	
	Tray 6: 2,550 sheets	
Media Weights	Tray 4/5: 14 lb. Bond - 80 lb. Cover	
Dimensions (WxDxH)	Tray 6: 14 lb. Bond - 60 lb. Cover 21.2" x 28.7" x 38.6"	
RT5040 DLT Large Capacity Tray (Optional)		
Media Sizes Supported	5.5" x 8.5" to 13" x 19.2"	
Media Capacity	Tray 4: 1,000 sheets	Stap
	Tray 5: 2,000 sheets Tray 6: 1,000 sheets	
Media Weights	Tray 4/6: 14 lb. Bond - 90 lb. Cover	Code
D: : (M/ D / I)	Tray 5: 11 lb. Bond - 100 lb. Cover	Sado
Dimensions (WxDxH)	34.6" x 28.8" x 38.6"	
SR5000 Finisher with 100- Media Weights	Proof Tray: 16 lb. Bond – 80 lb. Cover	
, i i i i i i i i i i i i i i i i i i i	Shift Tray: 14 lb. Bond – 100 lb. Cover	
Chiff Trou	Z-Folding: 18 – 20 lb. Bond	Hole
Shift Tray	3,000 sheets (8.5" x 11") 1,500 sheets (8.5" x 14"/11" x 17")	FD5
	1,000 sheets (13" x 19.2")	Cop
Proof Tray	500 sheets (8.5" x 11" or smaller)	Pow Fold
Staple Capacity	250 sheets (8.5" x 14" or larger) 100 sheets (based on 20 lb. Bond)	
Z-Folding	10 sheets	
Hole Punching	2 or 3 holes	
Dimensions (WxDxH)	31.5" x 28.7" x 38.6"	
CI5010 Cover Interposer (Media Sizes Supported	Optional) 5.5" x 8.5" to 13" x 19.2"	
Media Capacity	2 x 200 sheets	Mec
Media Weights	17 – 58 lb. Bond/80 lb. Cover	TR50 Dim
Dimensions (WxDxH)	27.9" x 28.7" x 50"	Pow
RVEOOO Multi Rupace Trav	(Ontional)	Trim
BY5000 Multi Bypass Tray Media Capacity		
Media Capacity	500 sheets (based on 8.5" x 11")	Trim
		Mec
Media Capacity Media Sizes Supported PU5000 Punch Unit (Optic	500 sheets (based on 8.5" x 11") 5.5" x 8.5" to 12" x 18" (RT5030) 5.5" x 8.5" to 13" x 19.2" (RT5040) onal)	
Media Capacity Media Sizes Supported	500 sheets (based on 8.5" x 11") 5.5" x 8.5" to 12" x 18" (RT5030) 5.5" x 8.5" to 13" x 19.2" (RT5040)	Mec RT5

RB5000 Ring Binder (Optio	onal)	
Media Sizes Supported	8.5" x 11" (LEF only)	
Maximum Capacity	100 sheets/booklet	
Ring Sizes Supported	50-Sheet/100-Sheet	
Media Weight Punched	20 – 40 lb. Bond, 50 – 80 lb. Cover	
Dimensions (WxDxH)	34.2" x 28.7" x 38.5"	
Power Requirements	120V, 60Hz	
GB5000 Perfect Binder (O		
Maximum Capacity	200 sheets (400 pages in	
Media Sizes Supported	duplex mode, 80 g/m ²) Body: Width 10.11" – 12.59",	
Media Sizes Supported	Length 7.16" – 9"(20 – 40 lb. Bond,	
	50 – 60 lb. Cover)	
	Cover: Width 10.11" - 13", Length	
	14.3" – 19.20"	
	(24 – 40 lb. Bond, 50 – 100 lb. Cover)	
	Finished Booklet Size: Width 7.9" –	
	11.7", Length 5.5" – 8.5"	
Dimensions (WxDxH) Interposer Tray	42.91" x 31.14" x 54.60" 2 x 200 sheets	
Power Requirements	200 – 240V, 50/60 Hz	
GBC StreamPunch III (Opti		
Punch Type	Customer-replaceable die sets	
Media Size Supported	8.5" x 11", long edge feed	
Dimensions (WxDxH)	12" x 28.5" x 38.5"	
SR5020 Booklet Finisher (
Media Sizes Supported	Up to 13" x 19.2"	
Media Weights	Proof Tray: 14 – 40 lb. Bond, 50 – 80 lb. Cover, (without Z-folding)	
	Shift Tray: 14 lb. Bond – 100 lb.	
	Cover (without Z-folding),	
	18 – 28 lb. Bond (Z-folding)	
Stacking Capacity	Proof Tray: 250 sheets (letter or	
	smaller)	
	50 sheets (8.5" x 14" or larger) Shift Tray: 2,500 sheets	
	(8.5" x 11" LEF)	
	1,500 sheets (letter SEF,	
	11" x 17" SEF)	
	1,000 sheets (13" x 19.2" or smaller)	
	500 sheets (5.5" x 8.5" LEF) 100 sheets (5.5" x 8.5" SEF)	
	30 sheets (Z-folding media)	
Staple Capacity	100 sheets (8.5" x 11", (80 g/m ²)	
	50 sheets (8.5" x 14"	
	or 11" x 17" (80 g/m ²)	
Saddle-Stitch	Media Size: 8.5" x 11" – 13" x 19.2"	
	Media Weight: 18 – 24 lb. Bond Staple Position: Center 2 position	
	Staple Capacity: 20 sheets	
	(18 – 20 lb. Bond),	
	15 sheets (20 – 24 lb. Bond)	
Hole Punching (optional)	2 or 3 holes	
FD5000 Multi-Folding (Optional)		
Copy Dimensions (WxDxH) Power Consumption	18.3 x 28.7 x 38.6 120V, 60HZ	
Folding Patterns	Z-Fold, Half-Fold/Print inside, Half-	
· · · · · · · · · · · · · · · · · · ·	Fold/Print outside, Letter Fold-in/Print	
	inside, Letter Fold-in/Print outside,	
	Letter Fold-out, Double Parallel/Print	
	inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-	
	Fold/Print outside	
Media Sizes Supported	8.5 x 11 – 13 x 19.2"	
TR5020 Booklet Trimmer (Optional)		
Dimensions (WxDxH)	43.9" x 35" x 21.9"	
Power Consumption	120V, 60Hz	
Trimming Type	One side edge	
Trimming Capacity Media Sizes Supported	40 sheets after folding 5.5" x 8.5" – 13" x 19.2"	
RT5040 DLT/A3 Tray Kit* (
Dimensions (WxDxH)	19.5" x 21" x 6.9"	
Media Sizes Supported	8.5" x 11", 8.5" x 14", 11" x 17"	

Media Capacity 1,000 sheets *This option is put on the Tandem LCT in Tray 1 of base unit and can feed DLT or A3 media SK5010 High Capacity Stacker* (Optional) Dimensions (WxDxH) 35.4" x 38.6" x 28.7" Power Consumption 120V, 60Hz Proof Tray & Shift Tray: Up to 13" x 19.2" 14 lb. – 100 lb. Cover Media Sizes Supported Media Weight Proof Tray: 250 sheets Shift Tray: 5,000 sheets (output Stack Capacity jogger standard) Roll-Away Cart One included (second one optional) *Decurl Unit must be connected when Large Capacity Stacker is configured DU5000 Decurl Unit (Optional) Dimensions (WxDxH) 6.7" x 28.7" x 39" From mainframe Power Consumption Pressure Adjustment: 5 steps Decurl Function PRINTER SPECIFICATIONS CPU Intel Pentium M 1.4 GHz Memory 512 MB standard 1.5 GB (standard + Printer/ Scanner Unit) HDD Capacity 320 GB (320 GB x 1) Drivers / PDL RPCS, PCL5e/6 Optional: Adobe® PostScript 3[™], Genuine IPDS 1200 dpi (max.) Print Resolution PCL: TrueType: 45 Intellifonts, 13 Fonts International Fonts Optional: PS3: 136 Adobe Type 1 Standard Connectivity 100Base-TX/10Base-T Ethernet, LISB 2 0 **Optional Connectivity*** IEEE 1284, IEEE 802,11a/b/g Wireless LAN, Bluetooth, 1000Base-T Network Protocol TCP/IP, IPX/SPX, AppleTalk **Operating Systems** Windows 2000, XP, Vista, Server 2003, Server 2008 Mac OS 8.6 – 9.2.X (OS X Classic) Mac OS 10.1.X – 10.4.X Max OS 10.5.X **Utilities Supported** Web Image Monitor, Web SmartDeviceMonitor, SmartDeviceMonitor, Printer Utility for Mac, PDF Direct Printing (through DeskTopBinder), DeskTopBinder Printer Options IEEE 1284 Interface, IEEE 802.1a/b/g Wireless, Interface Gigabit Ethernet, Bluetooth Interface *Only one of these options can be installed at one time SCANNER SPECIFICATIONS Scan Speed 80 spm in black & white or color 100/150/200/300/400/600 dpi **Optical Resolution** TWAIN Resolution 100-1200 dpi File Formats TIFF/JPEG/PDF and High Compression PDF Scan-to-Email

SMTP Gateway and TCP/IP Requirement Registered E-mail Addr. 2.000 Maximum Addresses/Send 500 Address Support via LDAP 100 addresses Scan-to-Folder SMB/FTP/NCP Protocol Support Resolution 100/150/200/300/400/600 dpi **Client Folders Per Send** 50 (max.) Single Page TIFF/JPEG/PDF, Multi-File Types Supported Page TIFF/PDF, High Compression PDF For maximum performance and yield, we recommend

using genuine Lanier parts and supplies.



www.lanier.com

Bringing Lanier Value to Your Organization Lanier technology offers a diverse portfolio of solutions to help your organization stay competitive and move ahead. Let Lanier show you how to empower your business to improve critical processes, keep information secure, ensure compliance and promote environmental sustainability while reducing the total cost of ownership.

Lanier, Five Dedrick Place, West Caldwell, NJ 07006

Lanier, two Dednick Mace, west Calowell, NJ 07006 @2009 Lanier is registered trademark of Rich Americas Corporation. All other trademarks are the property their respective owners. Print speed may be affected by network, application or PC performance. Specification and external appearances are subject to change without notice. Products are shown with optional features.

12974