

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

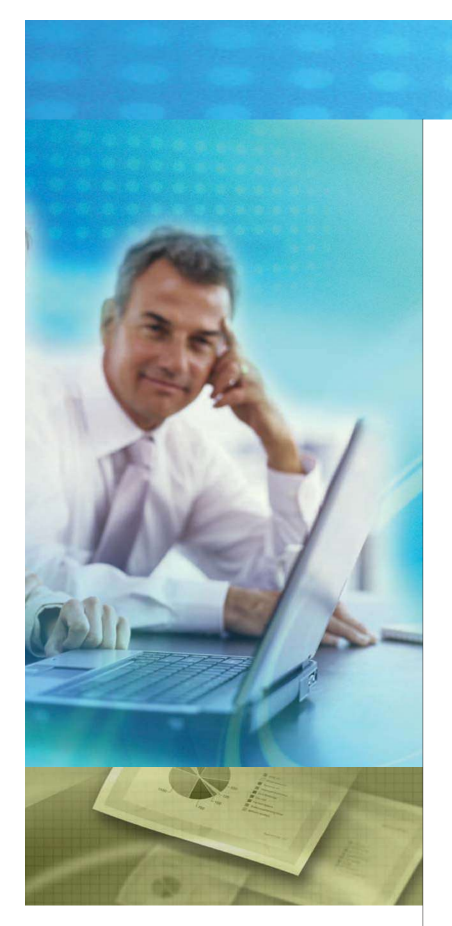
Depend on the LANIER® Pro 907EX/1107EX/
1357EX digital imaging systems to deliver the speed, flexibility and failsafe reliability you need to maximize productivity in production-grade environments. Whether you need to add capacity for commercial or corporate production, these powerful systems deliver 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 three-edge knife trimming for an attractive finish.

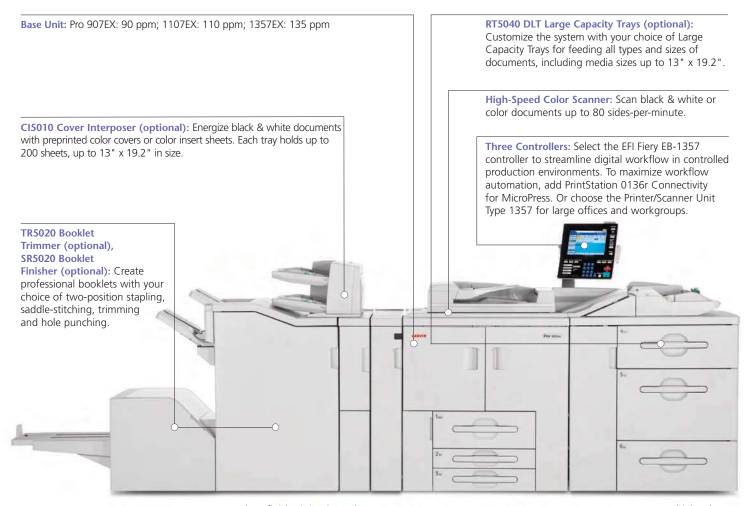
The Total Green Office Solution





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

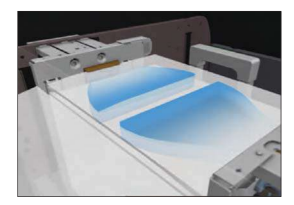


RB5000 Ring Binder (optional/not shown): Produce finished ring-bound books completely on-line. Users can even open the binding to insert or remove pages at will.

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.



Pro 907EX/1107EX/1357EX

GENERAL SPECIFICATIONS

Warm-Up Time Less than 360 seconds Media Weights Trays 1, 2, 3: 14 lb. Bond -80 lb. Cover (52-216 g/m²)

LT LCT Trays 4, 5: 14 lb. Bond - 80 lb. Cover (52-216 g/m²) LT LCT Tray 6: 14 lb. Bond -60 lb. Cover (52-163 g/m²) DLT LCT Trays 4, 6: 14 lb. Bond – 90

lb. Cover (52-256 g/m²) DLT LCT Tray 5: 11 lb. Bond – 100 lb. Cover (40-300 g/m²)

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

208 – 240V, 50/60 Hz, 20A **Power Requirements** (dedicated outlet) 34.3" x 33.9" x 58.2" Dimensions (WxDxH)

SYSTEM SPECIFICATIONS

Pro 907EX: 90 pages-per-minute Pro 1107EX: 110 pages-per-minute

Pro 1357EX: 135 pages-per-minute 5.5" x 8.5" to 13" x 19.2' 25% – 400% (1% increments)

SYSTEM ACCESSORIES

Throughput Size

Media Weights

Shift Tray

Reduction/Enlargement

100-Sheet Automatic Document Feeder (Standard)

Original Media Weights 11 - 34 lb. Bond (simplex) 14 - 28 lb. Bond (duplex)

RT5030 LT Large Capacity Tray (Optional)

5.5" x 8.5" to 8.5" x 11' Tray 4: 1,000 sheets Media Sizes Supported Media Capacity Tray 5: 1,000 sheets

Tray 6: 2,550 sheets Tray 4/5: 14 lb. Bond - 80 lb. Cover Tray 6: 14 lb. Bond - 60 lb. Cover

21.2" x 28.7" x 38.6" RT5040 DLT Large Capacity Tray (Optional)

5.5" x 8.5" to 13" x 19.2" Tray 4: 1,000 sheets Media Sizes Supported Media Capacity

Tray 5: 2,000 sheets

Tray 6: 1,000 sheets Tray 4/6: 14 lb. Bond - 90 lb. Cover Media Weights Tray 5: 11 lb. Bond - 100 lb. Cover Dimensions (WxDxH) 34.6" x 28.8" x 38.6"

SR5000 Finisher with 100-Sheet Stapler (Optional)

Media Weights Proof Tray: 16 lb. Bond - 80 lb. Cover Shift Tray: 14 lb. Bond - 100 lb. Cover

Z-Folding: 18 – 20 lb. Bond 3,000 sheets (8.5" x 11")

1,500 sheets (8.5" x 14"/11' 1,000 sheets (13" x 19.2") **Proof Tray**

500 sheets (8.5" x 11" or smaller) 250 sheets (8.5" x 14" or larger) 100 sheets (based on 20 lb. Bond) Staple Capacity

Z-Folding Hole Punching 10 sheets 2 or 3 holes Dimensions (WxDxH) 31.5" x 28.7" x 38.6"

CI5010 Cover Interposer (Optional)

Media Sizes Supported 5.5" x 8.5" to 13" x 19.2" 2 x 200 sheets

Media Capacity

17 – 58 lb. Bond/80 lb. Cover 27.9" x 28.7" x 50" Media Weights Dimensions (WxDxH)

BY5000 Multi Bypass Tray (Optional)

500 sheets (based on 8.5" x 11") Media Capacity Media Sizes Supported 5.5" x 8.5" to 12" x 18" (RT5030) 5.5" x 8.5" to 13" x 19.2" (RT5040)

PU5000 Punch Unit (Optional)

2 or 3 holes (user-selectable) Punch Type Weights Punched 16 lb. Bond - 90 lb. Index

RB5000 Ring Binder (Optional)

Media Sizes Supported 8.5" x 11" (LEF only) Maximum Capacity 100 sheets/booklet Ring Sizes Supported 50-Sheet/100-Sheet 20 - 40 lb Bond 50 - 80 lb Cover

Media Weight Punched Dimensions (WxDxH) 34.2" x 28.7" x 38.5" **Power Requirements** 120V. 60Hz

GB5000 Perfect Binder (Optional)

200 sheets (400 pages in Maximum Capacity duplex mode, 80 g/m²)

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" 42.91" x 31.14" x 54.60"

Dimensions (WxDxH) Interposer Tray 2 x 200 sheets Power Requirements 200 - 240V, 50/60 Hz

GBC StreamPunch III (Optional)

Punch Type Media Size Supported Customer-replaceable die sets 8.5" x 11", long edge feed 12" x 28.5" x 38.5" Dimensions (WxDxH)

SR5020 Booklet Finisher (Optional)

Media Sizes Supported Up to 13" x 19.2" Proof Tray: 14 – 40 lb. Bond, Media Weights

50 - 80 lb. Cover, (without Z-folding) Shift Tray: 14 lb. Bond – 100 lb. Cover (without Z-folding), 18 - 28 lb. Bond (7-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)

100 sheets (8.5" x 11", (80 g/m²) 50 sheets (8.5" x 14" or 11" x 17" (80 g/m²)

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)

Staple Capacity

Saddle-Stitch

Copy Dimensions (WxDxH) 18.3 x 28.7 x 38.6

Power Consumption 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

85 x 11 - 13 x 19 2 Media Sizes Supported

TR5020 Booklet Trimmer (Optional)

43.9" x 35" x 21.9' 120V, 60Hz Dimensions (WxDxH) Power Consumption Trimming Type Trimming Capacity One side edge 40 sheets after folding Media Sizes Supported 5.5" x 8.5" - 13" x 19.2"

RT5040 DLT/A3 Tray Kit* (Optional) Dimensions (WxDxH)

19.5" x 21" x 6.9" 8.5" x 11", 8.5" x 14", 11" x 17" Media Sizes Supported

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)

Power Consumption 120V. 60Hz Proof Tray & Shift Tray: Media Sizes Supported Up to 13" x 19.2"

Media Weight 14 lb. - 100 lb. Cover Stack Capacity Proof Tray: 250 sheets

Shift Tray: 5,000 sheets (output

iogger standard) Roll-Away Cart One included (second one optional)

*Decurl Unit must be connected when Large Capacity Stacker is configured

DU5000 Decurl Unit (Optional)

Fonts

Standard Connectivity

6.7" x 28.7" x 39" Dimensions (WxDxH) From mainframe Pressure Adjustment: 5 steps Power Consumption Decurl Function

PRINTER SPECIFICATIONS

Intel Pentium M 1.4 GHz CPU Memory 512 MB standard

1.5 GB (standard + Printer/ Scanner

320 GB (320 GB x 1) **HDD** Capacity Drivers / PDL RPCS, PCL5e/6

Optional: Adobe® PostScript 3™,

Genuine IPDS Print Resolution

1200 dpi (max.) PCL: TrueType: 45 Intellifonts, 13

International Fonts

Optional: PS3: 136 Adobe Type 1 100Base-TX/10Base-T Fthernet

IEEE 1284, IEEE 802,11a/b/a Optional Connectivity*

Wireless LAN, Bluetooth, 1000Base-T

Network Protocol TCP/IP, IPX/SPX, AppleTalk Windows 2000, XP, Vista, Server Operating Systems

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 IEEE 1284 Interface,

Printer Options IEEE 802.1a/b/g Wireless, Interface

Gigabit Ethernet, Bluetooth Interface

*Only one of these options can be installed at one time

SCANNER SPECIFICATIONS

80 spm in black & white or color Scan Speed Optical Resolution 100/150/200/300/400/600 dpi TWAIN Resolution 100-1200 dpi

File Formats TIFF/JPEG/PDF and High Compression PDF

Requirement SMTP Gateway and TCP/IP Registered E-mail Addr. 2,000

Maximum Addresses/Send 500

Scan-to-Email

Scan-to-Folder

Address Support via LDAP 100 addresses

SMB/FTP/NCP Protocol Support

Resolution Client Folders Per Send

100/150/200/300/400/600 dpi 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

PLOCKMATIC









