



This versatile, cost-effective system delivers outstanding productivity and quality for a wide variety of color and black & white workflows



The Right Choice

Engineered to provide outstanding speed and image quality, the LANIER® LD365C/LD375C is a complete solution for fast-paced offices and select high-volume environments, such as centralized reprographics departments. This powerful system delivers the advanced performance you need to handle any document-related task quickly and efficiently.

It has the capacity and reliability to consolidate color volume to a single, cost-effective system. It also offers the flexible finishing, versatile paper handling and the impressive color quality you need to eliminate outsourcing and minimize total cost of ownership (TCO).

Proven Productivity

Staying competitive means doing more work in less time with accuracy and reliability. Trust the Lanier LD365C/LD375C to provide exactly what demanding users need.

- Reduce turnaround time with fast output. The LD365C delivers 60 color and 65 black & white pages per minute and the LD375C achieves speeds up to 70 color and 75 black & white pages per minute.
 Both offer duplexing at 100% of rated speed.
- Accelerate productivity with one-pass duplex scanning. This not only reduces scan time, it minimizes wear and tear on sensitive originals.
- Navigate to the features you need in just a few quick selections.
 The large full-color WVGA control panel is the same intuitive
 LCD touch-screen available on all Lanier MFPs, so you can upgrade the fleet without retraining users.
- Meet tight deadlines and complete quick-turn jobs with one of the shortest warm-up times and fastest first copy times of any high-speed color device in its class.
- Optimize efficiency with the ability to reload paper without interrupting the current job. Total paper capacity with all options is an incredible 7,400 sheets.





The intuitive, full-color touch-screen makes it easy to find exactly what you need.

High-End Finishing

Extend the possibilities of document production with a variety of paper handling accessories and professional-grade finishing options.

- Experiment with new formats. The Multi-Fold Unit offers six folding options, including Half-Fold, Double Parallel Fold and Gate-Fold.
- Create full-color output on a wide range of paper grades.
 The system accepts up to 140 lb. Index (253 g/m²) through the Paper Trays and up to 110 lb. Cover (300 g/m²) through the Bypass Tray.
- Improve uptime with the optional Large Capacity Tray. This 2,000-sheet accessory holds paper sizes up to 12" x 18" and weights up to 110 lb. Cover (300 g/m²).
- Distribute high-quality finished documents with stapling, hole punching, ring binding or saddle-stitching, depending on your needs.

Reduce Operating Costs

In addition to its best-in-class affordability, the Lanier LD365C/LD375C delivers the speed and versatility organizations need to keep operating expenses low.

- Perform a wide variety of color and finishing tasks in-house, eliminating the need to outsource complex jobs to expensive third-party providers.
- Consolidate jobs from multiple laser or inkjet printers to cut supply costs.
- Print marketing collateral, forms, training packets and other documents on demand instead of managing large volumes of preprinted inventory.
- Empower creative teams to produce high-quality layouts, proofs and mock-ups with exceptional speed and quality.
- Improve workflow in copy shops and print-for-pay environments by adding high-quality color capacity and finishing capabilities that are ideal for quick-turn jobs.

Equipped to Optimize Productivity

Enhance Performance and Quality While Reducing Cost

Optional Cover Interposers

Feed pre-printed sheets from one or two sources for front and back covers.

Optional 3,000-Sheet Finishers

Choose from 50- or 100-sheet stapling and 2- or 3-hole punching.

Optional 2,000-Sheet Booklet Finisher

Fold and staple documents to produce finished booklets and 2- or 3-hole punching.



50-Sheet Finisher

This finisher lets you select multi-position stapling for documents up to 50 pages.

Optional FD5000 Multi-Fold Unit

Execute several different folds to create a variety of finished documents.

Optional RB5000 Ring Bind Unit

Punch holes and insert plastic rings to produce ready-to-distribute books.

BK5010e Booklet Maker

Saddle stitch up to 30 sheets to create 120-page booklets.

GBC StreamPunch™ III

Create professional-quality bound books with in-line punching in a variety of patterns.



Versatile Paper Sources

Standard paper sources include the Tandem 2 \times 1,100-Sheet Paper Tray, two 550-Sheet Paper Trays and Bypass Tray for a total of 3,400 sheets. With additional options shown here, this system can hold up to 7,400 sheets.



Reduce Total Cost Of Ownership

Impressive Image Quality

The high-powered color print engine in the Lanier LD365C/LD375C creates high-resolution images that capture your customers' attention.

- Maximize edge definition, coverage consistency and color density with breakthrough PxP oil-free toner from Lanier. Smaller particles and a lower melting point combine to create smooth blends and solid fills.
- Help visually impaired users with a special printer driver function that adjusts color levels to enhance readability.

Optimize Color Output

Configure the LD365C/LD375C with the Fiery E-7200 print controller for professional-grade print and color control.

- Boost onboard power and expedite complex processing tasks with a 2.0GHz processor.
- Get all the advantages of Fiery color manipulation without giving up familiar Lanier functionality for other tasks. Even if you choose the optional Fiery controller, you can keep user-friendly Lanier menus for a full host of scanning capabilities.
- Streamline workflow with convenient drag-and-drop functionality. Just point
 and click to move files from the desktop to a print queue, prepare files for
 output or balance workflow among multiple connected devices.
- Maximize job-to-job efficiency with the Command WorkStation utility. Switch effortlessly from managing jobs to configuring the controller's settings.
- Bridge the gap between platforms. The Fiery controller provides identical functionality in both Windows and Mac environments.

Enhance Personal Productivity

The App2Me® solution revolutionizes document management, enabling users to create customized workflows and execute them anywhere they go.

- Download widgets to any client (desktop PC, laptop or Smartphone) and use them on any Lanier MFP enabled with App2Me.
- Enjoy maximum convenience at each App2Me-enabled MFP, which is completely personalized no matter where you go.
- Simplify complex workflows. Widgets can be created to combine, distribute, edit and create documents, as well as perform many other tasks automatically.
- Maximize productivity. App2Me improves efficiency through widgets that control a virtually endless array of MFP, software or Web service-driven workflows
- Create specialized widgets for almost any need, in any framework across
 multiple platforms that App2Me supports, such as Google Desktop™
 and more.



Expect vivid, intense colors with a powerful 1200 dpi print engine and new PxP oil-free toner.



Expedite full-color job processing with the incredibly fast EFI Fiery E-7200 print controller.



With App2Me, you can download time-saving and workflow-enhancing widgets and use them at any Lanier MFP enabled with the App2Me solution.

Multifunction Performance

The LD365C/LD375C integrates a diverse range of capabilities into a relatively small footprint, enabling you to reach new heights of productivity and efficiency.

- Manage virtually any document-related task with this incredibly versatile, high-speed system. Choose from advanced printing, copying, faxing and scanning functions.
- Reduce network traffic with high-compression PDFs, especially when handling large full-color files.

Protect Every Document

Advanced security features ensure that sensitive documents and the system itself remain safe from multiple threats.

- Restrict system access to authorized users. The system supports external (Windows, LDAP) and internal (basic and user code) authentication.
- Protect business critical information with the DataOverwriteSecurity System (DOSS) option. It automatically overwrites the hard drive after copy, scan, fax and print jobs. You can also use the HDD Encryption option to protect data, even if the hard drive is removed or stolen.

Environmental Advantages

Many organizations are "going green" by setting goals for sustainability. The LD365C/LD375C helps support these efforts.

- Minimize total energy consumption. The LD365C/LD375C uses significantly less electricity without compromising speed, productivity or functionality. It is also designed to use less energy during sleep mode.
- Maintain outstanding image quality. With its lower melting point, PxP toner requires less energy, yet delivers the high-quality results you expect.



Scan both sides of any original without feeding it twice using single-pass duplex scanning.



Choose the Ring Bind Unit to create ready-to-distribute training packets, reports and other lengthy documents.

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.



GENERAL SPECIFICATIONS

Configuration Scanning Element

Flatbed with moving 3-line CCD array

image-scanning 320GB (160GB x 2) (Shared)

System Memory Standard 150-Sheet ADF with single-pass Document Feeder

color duplex scanning

Copy Resolution 600 dpi 256 Levels Color/Gravscale Quantity Indicator 1 - 9,999 Original Type

Sheet/Book/Object Up to 11" x 17" Original Size Warm-Up Time

LD365C: <70 sec; LD375C <60 sec. LD365C: 5.7/7.5 sec. (BW/FC) LD375C: 4.9/6.4 sec. (BW/FC) First Copy Speed LD365C: 60/65 (FC/BW) LD375C: 70/75 (FC/BW) **Output Speed**

Standard Paper Capacity

1st Tray 1,100 x 2 550 sheets x 2nd & 3rd trays, 100-Sheet Bypass Tray

3,400 standard 7,400 sheet std. max capacity 5.5" x 8.5" to 12" x 18" Paper Size

14 lb. Bond - 80 lb. Cover (216 g/m²) Paper Weight

(Tray 1, 2) 14 lb. Bond - 140 lb. Index (253 g/m²)

17 lb. Bond - 90 lb. Index (163 g/m²) (Duplex) 14 lb. Bond - 110 lb. Cover (300 g/m²)

(Bypass)

Magnification 7 reduction and 5 enlargement 25% to 400% in 1% increments LD365/120-127V/20A/60Hz LD375/208-240V/20A/60Hz **Power Requirements**

Dimensions (WxDxH) 29.5" x 33.5" x 48.4" (including ADF)

Weight Copier Features: <657 lbs.

Auto Paper Selection, Auto Reduce/Enlarge, Auto Start, Auto Tray Switching, Auto Image Density, 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, Color/Image Creation, Sample Copy, Energy Saver, Image Adjustment, Multiple Security Options

PRINTER SPECIFICATIONS (STANDARD)

CPU Intel Pentium - M 1.4GHz 2GB (STD/MAX) RAM 320GB (160GB x 2) (Shared) Ethernet (10/100BaseTX), USB2.0 Parallel, Wireless LAN (IEEE802.11a/g) Standard Interfaces Optional Interfaces Bluetooth, Ethernet 1000 Base-T Network Protocol TCP/IP, IPX/SPX, Apple Talk Windows: 2000/XP/Vista/Server 2003,

Operating Systems Server 2008. 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

Print Drivers PCL5c, PCL6, XPS (standard), Adobe PS3 (optional)

Max Print Resolution Up to 1200 dpi

SCANNER SPECIFICATIONS

Up to 600 dpi Up to 11" x 17" Scanning Resolution Scan Area

Scan Speed Simplex B/W 82 ipm/Duplex B/W 125 ipm;

Simplex Color 70 ipm/ Duplex Color 115 ipm

BW/Binary - TIFF MH/MR/MMR Full Color/Grayscale: JPEG Compression 10/100BaseTX, Wireless LAN Standard Interfaces

Scanner Features:

BW/FC Photo, BW/FC Text, Auto Color, Auto Density, Image Rotation,
Mixed Size, SADF, Batch. Scan-to Modes Supported: Scan-to-Email,
Scan-to-Folder, Scan-to-URL, TWAIN Scanning, USB/SD2.0 Scan-to

DOCUMENT SERVER SPECIFICATIONS (STANDARD)

Max. Stored 3,000 **Documents** Max. Pages per 3,000 Document Max. Stored Pages 15,000

FAX SPECIFICATIONS (OPTIONAL)

PSTN, PBX ITU-T (CCITT) G3, Additional G3 opt. Circuit

Compatibility Resolution 200 x 100/200 dpi

(400 dpi w/opt. SAF memory) MH, MR, MMR, JBIG Compression Method

Scanning Speed Modem Speed Transmission Speed 0.7 sec. 33.6 K - 2,400 bps G3: Approx 2 sec. Memory Backup 1 hour 2.000 numbers **Ouick/Speed Dials**

Group Dials 100 groups (500 per group) **Energy Saver**

ACCESSORIES

RT4000 DLT/LCT

2.000 sheets Paper Capacity Paper Size

up to 12" x 18" 14 lb. - 110 lb. Cover (300 g/m²) 38.1" x 28" x 29.3" Paper Weight

Size Weight

RT43/I CT Paper Capacity 4,000 sheets Paper Size 8.5" x 11'

14 lb. - 34 lb. Bond (128 g/m²) Paper Weight

12" x 18" x 26 Weight 44 lbs

CS391 9-Bin Mailbox Number of Bins

Stack Capacity 100 sheets of Bins

5.5" x 8.5" - 11" x 17" 14 lb. - 34 lb. Bond (128 g/m²) 21" x 24" x 26" Paper Size Paper Weight

Size Weight

2 Source Cover Interposer Paper Size 5.5" x 8.5" - 12" x 18"

Paper Weight 17 lb. Bond - 110 lb. Index (199 g/m²)

28" x 29" x 50" Size Weight

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

Paper Size

ppe Finisher**
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
12" x 18" - 1,000 sheets Capacity (Shift Tray)

Paper Weight 14 lb. Bond - 110 lb. Cover (300 g/m²)

8.5" x 11" - 100 pages 8.5" x 14" - 11" x 17" - 50 pages Staple 31" x 29" x 39" Size

Weight 165 lbs. **SR5000 must include Finisher Adapter Type C

SR4030 50-Sheet Staple Finisher

Capacity (Proof Tray)

250 sheets (8.5" x 11" or smaller) 50 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 Paper Size Capacity (Shift Tray)

14 lb. Bond - 110 lb. Cover (300 g/m²) Paper Weight Staple

8.5" x 11" - 50 pages 8.5" x 14" - 11" x 17" - 30 pages 26" x 24" x 38"

Weight

SR4040 Booklet Maker

250 sheets (8.5" x 11" or smaller) 50 sheets (8.5" x 14" or larger) 5.5" x 8.5" - 12" x 18" 8.5" x 11" - 2,000 sheets 8.5" x 14" - 11" x 17" - 1,000 sheets Capacity (Proof Tray) Paper Size Capacity (Shift Tray)

14 lb. Bond - 110 lb. Cover (300 g/m²) Paper Weight

8.5" x 11" - 50 pages 8.5" x 14" - 11" x 17" - 30 pages 8.5" x 11" - 12" x 18" - 15 pages

Saddle Stitch Staple**

26" x 24" x 38' Size Weight 139 lbs

***Paper weight for saddle stitch stapling is 28 lb. Bond max

FD5000 Multi-Folding Unit

Compatible with SR5000 and SR4040 only.

Folding Type:

Single Sheet Mode: 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 Multiple Sheets Mode: same as Single Sheet mode; up to 3 sheets.

Single Sheet Mode: Z folding: 8.5" x 11" - 12" x 18"; Half folding: 8.5" x 11", Letter folding: 8.5" x 11" - 12" x 18"; Double Parallel/ Gate folding: 8.5" x 11" - 12" x 18"; Multiple Sheets Mode: Half folding: 8.5" x 11" - 12" x 18"; Letter folding: 8.5" x 11"; Double Parallel/Gate folding: 8.5" x 11" - 12" x 18";

GBC StreamPunch III

8.5" x 11" LEF Paper Size

20 lb. Bond - 110 lb. Index (216 g/m²) CombBind®, Twin Loop Wire (2:1 or 3:1), ColorCoil®, VeloBind®, Three-Ring, ProClick® Paper Weight Die Sets

BK5010e Production Booklet Maker

8.5" x 11" - 11" x 17" Paper Size

Paper Weight 16 lb. Bond - 110 lb. Index (216 g/m²)

Ring Binder RB5000 8.5" x 11" (LEF only) Paper Sizes

Supported Max. Binding 100 sheets/booklet Capacity

Ring Sizes Supported 50-sheet/100-sheet Paper Weight 17 lb. Bond - 80 lb Cover (216 a/m2) Punched

17 lb. Bond – 80 lb Cover (216 g/m²) 34.25 " x 28.7 " x 38.5 " 110/115V, 50/60Hz Paper Weight Bound Dimensions (WxDxH) Power Requirements

319.6 lbs.

ADDITIONAL ACCESSORIES

Single Source Cover Interposer Type 3260; Punch Unit for SR5000; Single Source Cover Interposer Type 3260; Funch Unit Tor Should, Punch Unit for SR4030/4040; Jogger Option for 4030/4040; 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; HDD Encryption Unit Type A; Copy Data Security Kit Type F; Adobe PostScript3 Type C7501; IEEE802.11a/g Type J; IEEE1284 Type A; Bluetooth Interface Unit Type 3245; Browser Unit Type E; G3 Interface Kit Type C7500: Key Counter Bracket Type 1027: G3 Interface Kit Type C7500; Key Counter Bracket Type 1027; Gambierack Hyber C/300, Ney Counter brakes Hyber 102 Reader Key Card Bracket Type B; Key Card I/F Unit Type A; Gigabit Ethernet Type B; Copy Tray Type 2075; FAX Memory Unit Type B 32MB, USB2.0/SD Slot Type D

FIERY E-7200 SPECIFICATIONS

Embedded Type Controller Type Fiery Platform

Fiery E20 LD365C: 65 ppm B/W, 60 ppm color Maximum Continuous LD375C: 75 ppm B/W, 70 ppm color Print Speed Intel Core Duo T2500 2.0GHz 1000/100/10BASE-T CPU

Host Interface

Memory Internal HDD 80GB Operating System Linux

Network Protocol TCP/IP (IPv4/IPv6), AppleTalk (Auto

switching), SMB Adobe PostScript 3, PCL6/5c **Printer Description**

Language Max Print Resolution Un to 1200 dpi

Max Scan Resolution Up to 600 dpi **Fonts**

PS3: 138 fonts/PCL: 80 AGFA fonts Operation Panel On MFP Standard: CommandWorkStation 5,

Color Wise Pro Tools, Fiery Scan, Printer Delete Utility, Fiery Web Tools Optional: SeeQuence Impose, Color Profiler Suite (UV version), Auto Trapping,

Color Management

Tools

Spot-On, Hot Folders ICC Profile, Color Chart, CMYK Color Reference Pages, RGB Color Tests, Trapping Support, ColorWise Pro Tools

Color Cal, Densitometer, Calibration Spectrophotometer

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

©2010 Lanier is a registered trademark of Ricoh Americas Corporation. All rights reserved. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or Pc performance. Septicifications and external appearances are subject to change without notice. Products are shown with optional features.

13182-1