

# Pro C901/C901s

## Maximum productivity for high-volume environments

Achieve new standards in quality, speed, and performance across all workflows.



# The power to meet any high-volume challenge

Trust the LANIER® Pro C901/C901s Graphic Arts Edition to deliver exceptional quality and performance no matter how large or complex your applications. Robust engine construction provides the reliability and durability your production-class environment needs. Wide media versatility and professional in-line finishing options expand the range of jobs that you can accept. Powerful EFI Fiery print controllers offer advanced color and job management tools to execute sophisticated document assembly and VDP workflows with ease. The LANIER Pro C901s adds integrated full-color scanning, copying, and document storage to meet image-capture and print-on-demand requirements. Both systems also employ Lanier's nextgeneration oil-free imaging technologies to produce output with near-offset quality while minimizing costs. The LANIER Pro C901/C901s—it's up to any challenge.

#### **Full Speed Ahead**

A number of technologies enable high-quality imaging on a wide range of media with maximum output speed.

- Print at 90 pages-per-minute regardless of media type, weight or when duplexing—and always at true 1200 x 1200 dpi resolution for outstanding quality.
- Realize near-offset results with Lanier's PxP™ chemical toners and oil-free fusing technology. Smaller, more uniform toner particles deliver sharper images and better fills with a matte finish for commercialquality output.
- Quickly replace high-capacity toner bottles while running and reload paper trays while printing for uninterrupted performance.
- Achieve consistent image quality with advanced image stabilization, single direction development, mechanical paper registration, enhanced fusing technologies, automatic calibration adjustments, and more.

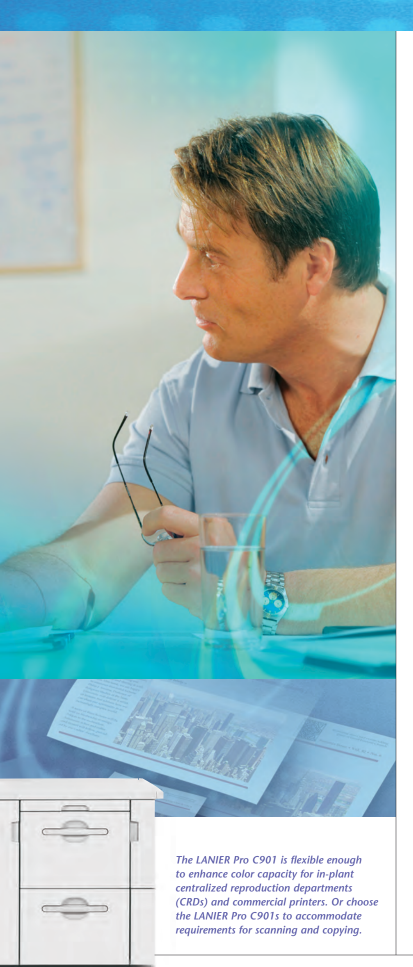
#### **Eliminate Media Limitations**

A wide variety of media handling features lets you print onto any stock with confidence.

- Execute full-bleed printing with support for media sizes up to 13" x 19". Expand system capacity with up to 7 media pick points and a maximum of 11,000 sheets for unmatched productivity and versatility.
- Create durable direct mail, cards, menus, and covers for booklets and manuals with support for heavy and textured media. Even duplex onto stocks up to 300 g/m² without any loss in speed!



## Pro C901/C901s





Replace high-yield toner bottles in one step while the system is running for non-stop productivity.

- Use the new Paper Library feature to apply settings by selecting
  a preset or custom media type to optimize quality and minimize
  mistakes. This function integrates with the Fiery Paper Catalog on
  a connected EFI controller.
- Ensure precise paper feeding with Air-Assist Feeding technology while built-in De-Curling, Paper Registration, and Skew Control provide accurate registration.
- Enhanced fusing technology improves toner adhesion for superior quality when printing onto thick and textured stocks up to 300 g/m<sup>2</sup>.
- Configure each system with professional in-line finishing options to fully automate advanced binding, punching, and stacking for up to 13,000 pages.

# **Production-Class Construction and Performance**

Handle the toughest workloads and diverse workflows with maximum reliability and dependability.

- The welded steel frame provides exceptional strength to handle up to 350,000 impressions per month.
- Reduce costs and maintenance requirements with long-lasting supplies and consumables. Each toner bottle is replaced individually in seconds and yields up to 63,000 pages at a realistic 8.75% coverage factor.
- Operate at peak efficiency with Trained Customer Replaceable Units (TCRUs) that maximize system uptime by enabling trained customers to replace key imaging components without waiting for service.
- Process volumes of hardcopy originals with a full suite of image capture, digital copying, print-on-demand, and electronic document distribution functions.
- Command attention with an elevated Operator Call Light that's visible from any point of view.

# Robust performance in a modular design

# Configure the versatile LANIER Pro C901/C901s to meet your specific workflow requirements.

#### **Professional In-line Finishing Capabilities**

Choose from a variety of finishing options to design a complete end-to-end document production solution that matches your applications. In-line finishing maximizes system speed and reduces labor costs, allowing your staff to be more productive and your business more profitable. The SR5000 Finisher (shown) brings production-level finishing to high-volume environments with 100-sheet multi-position stapling, optional hole punching, plus a 3,000-sheet Shift Tray for long periods of unattended operation. For more advanced finishing needs, the LANIER Pro C901/C901s offers these professional binding options:

- RB5000 Ring Binder: Automatically punches, collates and applies your choice of two ring sizes to 50-100 sheet documents.
- SR5020 Booklet Finisher: Offers multi-position stapling of up to 100 sheets, stacking of up to 2,500 sheets, saddle-stitch finishing and folding—plus an optional Trimmer Unit for a flush finished edge.
- GBC StreamPunch Pro: Provides a variety of interchangeable die sets to punch pages individually, then bind off-line.
- GB5000 Perfect Binder: Hot glues books up to 400 pages with cover, and three sided trim.
- Full Automatic In-line Booklet Maker: Lanier's partnership with Plockmatic International AB provides in-line finishing, folding and trimming of booklets up to 30 sheets.

#### **Simplified Toner Replenishment**

Easily replace high-yield toner bottles in one step. Featuring a sub-hopper design, users can replace supplies while the system is running for non-stop productivity.



#### **High Capacity Stacker**

Enable longer unattended jobs with a 5,000-sheet stacking capacity. Add a second optional High Capacity Stacker unit in a tandem configuration to provide an enormous 10,000-sheet stacking capacity. Each stacker includes one roll-away cart to easily move large volumes of output for off-line binding or packing and shipping. For added security, the stacker door can be locked when printing valuable documents such as financial instruments, voting ballots, diplomas, and coupons.

#### LANIER Pro C901/C901s Main Unit

Maximize productivity with 90-ppm/cpm output speeds. Solidly built for lasting value, this heavyduty engine provides 1200 dpi image quality and supports media up to 300 g/m² at full rated speed. Lanier's integrated @Remote diagnostic solution automates meter reading and enables proactive service and support for maximum uptime.

#### **User-Friendly Job Programming**

The intuitive control panel features a full-color 10.4" touch-screen LCD and clearly organized function keys for simplified operation. Easily manage system functions and job queues, and with the Pro C901s, control copy/scan settings and preview document storage/print-on-demand tasks right at the device.

**Elevated Operator Call Light** Visually alert operators to changes in system status for

prompt attention.

High-Speed Full-Color Scanning with 100-Sheet ADF Quickly capture hardcopy originals for copying, editing, storage, or electronic document distribution. The Automatic Document Feeder scans stacks of images as fast as 75 originals-per-minute in full-color, grayscale, or black & white to put users in total control of file size and image quality for every application.

(Standard on the LANIER Pro C901s only.)

LANIER Pro C901/C901s
Graphic Arts Edition

**500-Sheet Multi-Bypass Tray**Conveniently feed stocks for inserts, colored pages, special media, or short-run jobs without changing an in-line paper source. The Multi-Bypass Tray rests on an optional 13 " x 19" Large Capacity Tray.

## 4,000-Sheet Large Capacity Tray with Air-Assist Feeding

Dual 2,000-Sheet drawers accept media up to 13" x 19" for the production of full-bleed pages with space for crop marks and color bars. Built in Air-Assist technology provides reliable feeding of very thin as well as coated stocks up to 300 g/m² in weight. (Standard on the LANIER Pro C901s, optional on the LANIER Pro C901.)

#### **Secondary Large Capacity Tray (Optional)**

High-volume environments can add a second 4,000-Sheet Large Capacity Tray to raise media capacity to a maximum of 11,000 sheets for a virtually limitless supply. This option is required for configuration with the 500-Sheet Multi-Bypass Tray. Customers with 8.5" x 11" print-only workflows and mixed-media requirements can substitute the Letter Large Capacity Tray with three trays totaling 4,550 sheets.

### Do more than ever before



The robust GW Controller Architecture manages and maintains all critical LANIER Pro C901/C901s operations and communications.

# **Proven Workflow Solutions for Every Application**

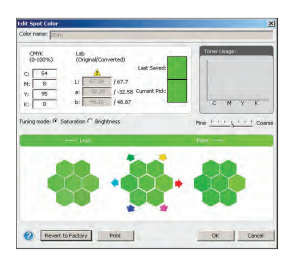
Lanier's premier GW Controller Architecture is the brain behind the Pro C901/C901s.

This powerful integrated controller is dedicated to maintaining optimal image quality and peripheral performance, managing media supplies, and enabling communication with administrators to securely configure network and device settings. In the LANIER Pro C901s, the GW Controller also manages the system's robust scanning, copying, and document storage and distribution feature sets.

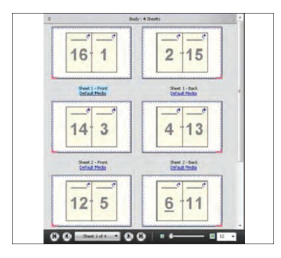
#### **Fiery Print Controllers**

Choose from two powerful EFI Print Controllers to suit your workflow, featuring the latest Fiery System 9 Release 2 software for total control over job processing and printing.

- Streamline print workflows with the latest job management tools such as EFI Command Workstation 5, HotFolders 3.0, Rush Printing, Virtual Printers, plus Fiery JDF support for job ticketing standards, and more.
- Generate accurate tones for precise color matching with other output devices or proofing applications with ColorWise Pro Tools and the Fiery Graphic Arts Package.
- Manage complex document assembly jobs with Fiery utilities such as SeeQuence Impose and BookletMaker 4.0 to simplify the production of paginated documents, define gang-up styles and delivery options, and more.
- Control advanced VDP workflows for personalized marketing campaigns in-house with support for EFI Fiery FreeForm and PPML.
- Access a complete suite of embedded Fiery scanning and document distribution capabilities for paperless workflows.



Process up to 250 spot colors per page—including C, M, Y, K—to create documents to your exacting standards for every application.



Standard SeeQuence Impose makes it easy to construct paginated documents using visual representations of page content.

#### The Total Green Solution



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

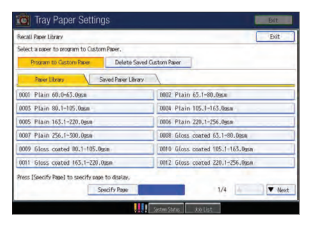
#### **Optimize Performance for Color-Critical Applications**

Production environments with more sophisticated applications can step up to the EFI Fiery E-81 Print Controller to manage every job with graphic arts quality and exceptional speed.

- Leverage the additional horsepower of the dual-processor architecture to speed the processing of large jobs. Simultaneously RIP one file while processing another for maximum throughput.
- Achieve precise color management with the standard Graphic Arts Package Premium Edition and other professional-grade tools for color calibration, matching, and proofing. Specify up to 250 Spot Colors per page, identify ICC profiles, and choose from a number of improved color simulation methods for exact color reproduction.
- Advanced EFI SeeOuence Impose and Compose utilities enable commercial printers to easily execute make-ready tasks, preview files, and create booklets and complex documents with mixed media, printed tabs, covers, inserts, and more.
- Generate error-free PDFs from any file with Adobe® PDF Print Engine (APPE). Eliminate missing graphic elements caused when files include tables, multiple layers, or text builds.



The RT5050 Large Capacity Tray can hold up to 4,000 sheets of 13" x 19" stock and can accommodate up to 300 g/m<sup>2</sup> with an Air-Assist Feeding mechanism to ensure reliable operation.



Manage up to 1,000 media profiles in the Paper Library to quickly match job parameters to media characteristics.

#### EFI FIERY E-41 PRINT CONTROLLER SPECIFICATIONS (OPTIONAL)

External Print Controller

Fiery System 9 Release 2

90-ppm B&W & F/C

1200 x 1200 dpi

160 GB

Supported

Configuration System Version ĆPU Print Speed Print Resolution Memory Hard Disk Drive DVD RW Drive Operating System Network Protocols Standard Interface Printer Languages/ Drivers **Fonts** Supported Environments

Win XP, Vista, Server 2003, Server 2008/ 2008R2, 7,Mac OS X v.10.4.11, 10.5.x, Print Submission & FFI Driver, FFI Command WorkStation 5. Management Utilities EFI Fiery WebTools, EFI HotFolders/MS Office Filter for HotFolders, EFI Virtual Printers. Macintosh Print Center Plug-ins, Rush Printing, Print/Process Next, Advanced Job Re-Order, Suspend on Mismatch, Quick Doc Merge, Schedule Print, Fiery Printer Delete Utility for Windows, Fiery JDF Color Management & Fiery Graphic Arts Package. Proofing Utilities Fiery Color Wise 3.0

Intel Core 2 Duo @ 3.0 GHz 2 GB standard/maximum

Windows XPe Professional TCP/IP (IPv4, IPv6), AppleTalk, SMB 1000/100/10Base-Tx2 Ethernet Adobe PostScript 3, PCL 5c, PCL 6

PCL: 80 fonts, PostScript 3: 138 fonts

Drivers

Supported Environments

Imposition & Document Mixed Media, Paper Catalog, Assembly Utilities Tab Shift, Insert Tab, Booklet Maker 4.0, SeeQuence Impose **VDP Support** EFI Fiery FreeForm, Fiery VD Resource Manager Scanning Fiery Scan (Scan-to-Email/FTP/SMB/Hold Queue/I-fax/Mailbox), Fiery Remote Scan SeeQuence Compose, Fiery Graphic Arts **Optional Utilities** Package Premium Edition, HDD Kit, FACI/Furniture Kit Color Profile Suite Software Utilities Web Image Monitor, @Remote

#### EFI FIERY E-81 PRINT CONTROLLER SPECIFICATIONS (OPTIONAL)

Configuration System Version CPU Print Speed Print Resolution Memory Hard Disk Drive

DVD RW Drive Operating System **Network Protocols** Standard Interface Printer Languages/ Fonts

External Print Controller Fiery System 9 Release 2 Dual Intel Xeon (Quad-Core) 2.8 GHz 90-ppm B&W & F/C 1200 x 1200 dpi 4 GB standard/maximum 500 GB HDD x 2 (for Data) 250 GB HDD x 1 (for OS) Supported Windows XPe Professional TCP/IP (IPv4, IPv6), AppleTalk, SMB 1000/100/10Base-Tx2 Ethernet

138 PostScript 3 fonts Win XP, Vista, Server 2003, Server 2008/ 2008R2, 7, Mac OS X v.10.4.11, 10.5.x, 10.6.x

Adobe PostScript 3

Print Submission &

EFI Driver, EFI Command WorkStation 5. Management Utilities EFI Fiery WebTools, EFI HotFolders/MS Office Filter for HotFolders, EFI Virtual Printers, Macintosh Print Center Plug-ins, Rush Printing, Print/Process Next, Advanced Job Re-Order, Suspend on Mismatch, Quick Doc Merge, Schedule Print, Fiery JDF

Imposition & Document Mixed Media, Paper Catalog, Assembly Utilities

Tab Shift, Insert Tab, Booklet Maker 4.0, SeeQuence Impose, SeeQuence Compose EFI Fiery FreeForm

VDP Support Fiery VD Resource Manager Fiery Graphic Arts Package Premium Color Management & **Proofing Utilities** 

Scanning Optional Utilities

Edition, Fiery Color Wise 3.0 Fiery Scan (Scan-to-Email/FTP/SMB/Hold Queue/I-fax/Mailbox), Fiery Remote Scan FACI/Furniture Kit, HDD Kit, Color Profiler Suite

#### GW CONTROLLER SPECIFICATIONS (STANDARD)

Controller Type Memory Hard Disk Drive

Protocol Support Software Utilities

Standard Interfaces

Intel Pentium M 1.4 GHz Pro C901: 1.5 GB RAM Standard Pro C901s: 2.5 GB RAM Standard 640 GB Hard Disk Drive standard 10/100Base-TX Ethernet x 2, USB 2.0, SD Card Slot x 2, Counter Interface Slot Network: TCP/IP; Scan-to-Email: SMTP, POPS: Scan-To-Folder: SMB, FTP, NCP Web Image Monitor, @Remote

Embedded GW Controller Architecture



# Pro C901/C901s

#### GENERAL SPECIFICATIONS

Pro C901 Print Engine with GW Controller, 2 x 1000-Configuration Sheet Tandem Tray, 1 x 500-Sheet Tray, and 10.4" LCD Touch Screen Operation Panel Pro C901s Print Engine with GW Controller, Configuration 100-Sheet Automatic Document Feeder.

2 x 1000-Sheet Tandem Tray, 1 x 500-Sheet Tray, 2 x 2000-Sheet Large Capacity Tray, and 10.4" LCD Touch Screen Operation Panel Dry electrostatic transfer system with

Imaging Technology internal transfer belt; 4-drum method 1200 x 1200 dpi Print Resolution

90-ppm Full-Color & Monochrome Output Speed (LTR) Warm-Up Time

420 seconds or less 11,000 sheets (fully configured) Max. Media Capacity Max. Output Capacity 13,500 sheets (fully configured) Max. Printable Area 12.6" x 18.91

Automatic Duplexing Standard

Standard Media Sizes Tray 1: Fixed for 8.5" x 11"; 11" x 17"

with optional Tandem Tray
Tray 2: 5.5" x 7.1" to 12" x 18"
Trays 3 & 4: 5.5" x 7.1" to 13" x 19"
(Standard for Pro C901s only) Trays 1 & 2: 16 – 58 lb. Bond/120 lb. Index

Standard Media (220 g/m<sup>2</sup>) Weights

Weight

Trays 3 & 4: 16 – 79 lb. Bond/110 lb. Cover (300 g/m²) (Standard for Pro C901s only) Duplexing: 16 – 79 lb. Bond/110 lb. Cover

(300 g/m<sup>2</sup>) Dimensions (WxDxH) Pro C901 Main Unit: 50.4" x 39" x 64.5"

(1280 x 990 x 1640 mm) Pro C901s Main Unit: 100.3" x 39" x 64.5"

(2555 x 990 x 1640 mm)

Pro C901 Main Unit: 1389 lb./630 Kg Pro C901s Main Unit: 1896 lb./860 Kg **Power Requirements** 208 - 240V, 24A, 50/60Hz Power Consumption Operating: 5,500W; Standby: 3,200W

#### INPUT & FINISHING ACCESSORIES

Automatic Document Feeder (ADF) (Standard on C901s only) 100 sheets or stack less than 12mm 5.5" x 8.5" to 11" x 17" **Original Capacity** 

Original Size Original Feeding Speed 75-opm B&W & F/C (@ 200 dpi) Simplex: 11 - 34 lb. Bond  $(40 - 128 \text{ a/m}^2)$ Original Weight

Duplex: 14 – 28 lb. Bond (52 – 105 g/m²) Original Feeding Face up, top page scanned first ADE SADE Batch, Mixed Size Scanning Modes

RT5030 Letter Size Large Capacity Tray (Option for Pro C901 only)

Total Capacity 3 Travs/4,550 sheets

Tray Capacity 3rd Tray: 1,000 sheets/Up to 120 lb. Index

(216 g/m<sup>2</sup>)

4th Tray: 1,000 sheets/Up to 120 lb. Index

(216 g/m²)

5th Tray: 2,550 sheets/Up to 90 lb. Index

(163 g/m<sup>2</sup>)

All Trays: 5.5" x 8.5" to 8.5" x 11" Custom: 5.5" x 8.25" to 9" x 12" Media Size

RT5050 13" x 19" Large Capacity Tray
Total Capacity 2 Trays/4,000 sheets

Tray Capacity

3rd Tray: 2,000 sheets/Up to 110 lb Cover  $(300 \text{ g/m}^2)$ 

4th Tray: 2,000 sheets/Up to 110 lb Cover

All Trays: 5.5" x 8.5" to 13" x 19" Media Size

BY5000 Multi Bypass Tray\*

500 sheets Media Capacity

Media Size 5.5" x 8.5" to 13" x 19" Media Weight

Media Weight 16 lb. Bond — 80 lb. Cover (60 – 216 g/m²) \*Requires configuration with RT5050 13" x 19" Large Capacity Tray.

SR5000 3,000 Sheet Finisher w/100-Sheet Stapling

Proof Tray:

Stack Capacity Media Size

Up to 500 sheets (8.5" x 11") 16 lb. Bond - 80 lb. Cover (60 - 216 g/m $^2$ ) Media Weight

Shift Tray: Stack Capacity Up to 3,000 sheets (8.5" x 11")

Media Size 55" x 85" - 13" x 191

Media Weight 16 lb. Bond – 110 lb. Cover (60 – 300 g/m²) 2 –100 sheets/set (Letter) 2 – 50 sheets/set (11" x 17", 8.5" x 14")

Staple Capacity

Top, Bottom, 2 Staples, Top Slant Staple Position Staple Paper Weight 17 - 24 lb. Bond (64 - 90 g/m²) Hole Punching Optional 2/3 Hole Punch Unit

SR5020 Booklet Finisher

Proof Trav: Stack Capacity Up to 250 sheets (8.5" x 11")

Media Size Up to 12" x 18'

Media Weight 16 lb. Bond – 80 lb. Cover (60 – 216 g/m²) Shift Tray:

Stack Capacity Up to 2,500 sheets (8.5" x 11")

Media Size Up to 13" x 19 Media Weight 16 lb. Bond – 165 lb. Index (60 – 300 g/m²) 2 - 100 sheets/set (Letter)

Staple Capacity 2 – 50 sheets/set (11" x 17", 8.5" x 14") Staple Position Top, Bottom, 2 Staples, Top Slant Staple Paper Weight 17 - 24 lb. Bond (64 - 90 g/m<sup>2</sup>)

Saddle-Stitch Tray: Staple Capacity 15 sheets (60 pages): 20 - 24 lb. Bond (80 - 90 g/m<sup>2</sup>); 20 sheets (80 pages):

18 – 20 lb. Bond (64 – 80 g/m²) Staple Position 2 staples at center spine 8.5" x 11" - 13" x 19 Media Size

Stack Capacity Up to 30 sets Hole Punching Booklet Trimming Optional 2/3 Hole Punch Unit Optional Booklet Trimmer Unit

Trims open end of 2 – 20-sheet booklets after folding

CI5010 Cover Interposer

200 sheets x 2 trays 5.5" x 8.5" – 13" x 19" Cover Sheet Capacity Cover Size

Cover Weight 17 lb. Bond - 80 lb. Cover (64 - 216 g/m²)

ZF4000 Z-Folding Unit 8.5" x 11" - 12" x 18' Media Size

17 – 20 lb. Bond (64 – 80 g/m²) Media Weight SK5010 High Capacity Stacker\*

Stack Capacity Proof Tray: 250 sheets

Shift Tray: 5,000 sheets (output jogger standard)

Up to 13" x 19" Media Size

14 lb. Bond – 110 lb. Cover (52 – 300 g/m²) Media Weight installed. Includes one Roll Away Cart

RB5000 Ring Binder

8.5" x 11" Media Size Media Weight 17 lb. Bond - 80 lb. Cover (64 - 216 g/m<sup>2</sup>)

2 – 100 sheets 21 holes (8.5" x 11") Capacity of Ring Bind Number of Holes Ring Bind Supply 50 sheets & 100 sheets

Tab Stock Supported

11 sets; 100 sheets/set (Binding mode); Stack Capacity 100 sheets (Punching mode)

GB5000 Perfect Binder

Media Size

Width: 7.9" – 11.69" Length: 5.5" – 8.5" Hot Glue Finished Book Size

Binding Agent 3-edges, 1-edge, None Up to 200 sheets; Less than .91" Body Pages: 17 – 28 lb. Bond Cutting Directions Book Thickness

Media Weight Cover Pages: Up to 110 lb Cover (300 g/m²)

Stack Capacity 7 sets (up to 100 pages per set)

Requires configuration with Transit Pass Unit GB5000 and Cover Interposer Tray
Type GB5000. Stack Capacity

GBC StreamPunch Pro Punch Unit

Die Types 3-hole Ring Bind, 11-hole Velo Bind, 19-hole Comb Bind, 21-hole Wire Bind 2:1, 32-hole WireBind 3:1, 32-hole ProClick,

44-hole Color Coil 8.5" x 11" (no tabs)

Punch Edge 11" edge of 8.5" x 11", one sheet at a time 20 lb. Bond – 80 lb. Cover (75 – 216 g/m²) Media Weights

**BK5010e Production Level Booklet Maker\*** Max. Booklet Capacity 30 sheets (120 pages)

Maintains rated engine speed of 90-ppm Width: 8.1" – 12.6" Finishing Speed Media Size

Length: 10.8" - 18"

16 lb. Bond – 110 lb Cover (60 – 300 g/m²) Media Weights

Optional BK5010e Production Booklet Maker Accessories

CF5010 Cover Feeder Inserts preprinted/color sheets as covers BF5010e Book Folder Creates a square fold on saddle stitched booklets

TR5010e Trimmer Unit Trims edge of the booklet for a professional

BK5010 Rail Unit Eases finisher docking/undocking
\*Manufactured for Lanier by Plockmatic International AB. BK5010 Rail Unit

#### DOCUMENT SERVER SPECIFICATIONS

(Available for Pro C901s only)

HDD Capacity for Storage 410 GB Max. Stored Documents 3,000 documents

Max. Page per Document 2,000 pages (Copy & Scan) 5,000 pages (Print)

Max. Document Capacity 12,000 total pages Page capacities may vary by image coverage of each document

#### 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

Ø2010 Lanier is a registered trademark of Ricch 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. Specifications and external appearances
are subject to Anape without notice. Products are shown with optional features.

#### SCANNER SPECIFICATIONS

File Format

Scan Modes

Scanning Features

(Using GW Controller) (Available for Pro C901s only)

TWAIN Scanning: 100 - 1,200 dpi Scan Resolution

(B&W and Color)

Scan-to Modes: 100/150/200/300/400/ 600 dpi

JPEG, TIFF (Multi/Single), PDF (Multi/

Single), High Compression PDF (Multi/

B&W Text/Line Art (Default), B&W Text,

B&W Text/Photo, B&W Photo, Grayscale,

F/C Photo, F/C Text/Photo, Auto Color

11.7" x 17

Max. Scan Area 75 scans per minute (B&W & F/C, Scan Speed

LTR @ 200 dpi)

Auto and Manual (7 levels) Scan Image Density Scan-to-Email (with LDAP support), Scan Modes

Scan-to-Folder (SMB/FTP/NCP), Scan-to-URL, Network TWAIN Scanning 2,000-entry Address Book, Preview

Before TX, Drop Out Color Send, Thin Paper Mode, SADF Mode, Batch Mode,

Mixed Size Originals

#### COPIER SPECIFICATIONS

(Available for Pro C901s only)

Scanner Type Full-color CCD Array Original Types Sheets, Books, and 3D objects Document Feeder 100-Sheet ADF standard Max. Original Size Up to 11" x 17' Multiple Copies - 9,999 13.5 seconds or less First Copy Out Time

Copy Resolution 1200 x 1200 dpi Multi-Copy Speed

90-cpm (B&W & F/C) (Memory retention) 80-cpm (B&W, LTR) (ADF 1 to 1) 60-cpm (F/C, LTR) (ADF 1 to 1)

Magnification 25% – 400% in 1% increments 7 preset Reduction & Enlargement ratios **Copier Features** 

Image Density (Automatic and Manual -9 levels), Auto Magnification, Directional Magnification, Full Image Copy, Interrupt Copy, Original Type Setting, Duplex (1:1, 2:2, Book to 2-Sided, Front and Back to 2-Sided), Book/Series Combine, Margin Adjustment, Erase 3-Edge, Cover/Slip-Sheet, Chaptering, Media Designate, Image Rotation, Stamp, Image Adjustment, Color Adjustment, 500 User Codes,

Copy Counter, Counterfeit Prevention

#### SECURITY SPECIFICATIONS

(Using GW Controller)

HDD DataOverwrite Standard

Security

User Authentication

Windows, LDAP, Basic, User Code Address Book, Password, SSL

Encryption Communication, S/MIME, IPsec Network Protocol, IP Filtering Network Management

#### ADDITIONAL ACCESSORIES

Bridge Unit (For tandem RT5050 connection) Buffer Pass Unit (Cools paper to prevent toner adhesion) Tandem Tray Converter (Feed 11" x 17" via Tray 1) Tab Sheet Unit (Feed Tab stocks via Tray 2) Counter Interface Unit

#### CONSUMABLES

C/M/Y/K Toners Yield: 63,000 pages/bottle\* Yield: 220,000 pages\* Waste Toner Bottle \*Declared yield values based on 8.75% image coverage factor

#### OPTIONAL UPTIME COMPONENTS

Trained Customer Replaceable Parts TCRU Kit Maintenance components replaced by customer

Remote diagnostics @Remote Remote troubleshooting

For maximum performance and yield, we recommend using genuine Lanier parts and supplies









