

LANIER



B / W LASER PRINTER

LP131nL

Solid performance at a sensible price

Designed for cost-conscious users, this extremely affordable black & white laser printer delivers outstanding speed, quality and reliability — plus the convenient features you need to maintain high productivity



LANIER**LP131nL**

Easy to Own, Easy to Use

Now you can get the speed, quality and reliability of a "big office" laser printer in a truly affordable black & white system. The Lanier® LP131nL is ideal for budget-minded users in small and mid-size environments. It offers outstanding speed for its class, along with advanced paper handling and a long-lasting, user-friendly design.

Do More for Less

Upgrade performance without compromising the budget.

- Go from click to print in seconds. The LP131nL prints 31 pages-per-minute.
- Expect superior black & white quality with resolutions up to 1200 x 600 dpi.
- Print large files without slowing down, thanks to standard 192 MB RAM that is expandable to 384 MB.
- Get your output without waiting with a first print speed of less than seven seconds.
- Store frequently used documents in the 40 GB hard disk drive for instant reprints.
- Print PDFs without opening the native application, using PDF Direct Print.

Handle a Variety of Jobs

The LP131nL handles paper with the flexibility of a larger, pricier system.

- Reduce interruptions caused by reloading. Total paper capacity (with all trays and options) is an impressive 1,600 sheets.
- Optional duplexing runs at nearly 100% of simplex speed. Print two-sided documents without feeding pages twice.
- Produce a wider variety of documents. The LP131nL accepts up to 34 lb. paper stock in all trays (up to 90 lb. Index in the Bypass Tray) and sizes up to 8.5" x 14".
- Complete mailing jobs with fewer manual steps using an optional envelope feeder.

Ensure Easy Workflow

- Save space on the desktop with front-access paper trays and a small footprint.
- Choose the right paper for your job using innovative print drivers that show the specific weight (in g/m²) of the paper in each drawer.
- Keep tabs on network settings, usage details and supply status remotely with the handy Web Image Monitor utility.

Make a Smart Investment

- Add a fast, fully equipped laser printer to your office for an attractive initial cost.
- Expect outstanding reliability normally reserved for high-volume systems.



www.lanier.com

Lanier, Five Dedrick Place, West Caldwell, NJ 07006

©2008 Lanier is a registered trademark of Ricoh Americas Corporation. All rights reserved.

Windows® and Windows® 2000/XP/Server 2003/Vista are registered trademarks of Microsoft Corporation. Macintosh® is a registered trademark of Apple Computer, Inc. PCL is a registered trademark of Hewlett-Packard Company. 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.

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

ENGINE SPECIFICATIONS

Type:	Desktop
CPU:	RM5231 @ 400MHz
Memory:	192 MB RAM standard/384 MB RAM maximum
Technology:	Laser beam scanning electrophotographic printing with dual-component toner development
Resolution:	1200 x 600 dpi/600 x 600 dpi/300 x 300 dpi
Printing Speed:	31 pages-per-minute (Letter)
First Print Speed:	6.9 seconds or less
Duplex:	Optional
Dimensions (W x D x H):	15.3" x 17.8" x 13.6" (388 x 450 x 345 mm)
Weight:	38.6 lbs. (17.5 kg)
Standard Paper Capacity:	500-Sheet Paper Tray, 100-Sheet Bypass Tray
Optional Paper Capacity:	2 x 500-Sheet Paper Feed Units
Maximum Paper Capacity:	1,600 sheets
Output Capacity:	250 sheets (face down)
Acceptable Paper Sizes:	Standard Tray: All standard sizes from 5.5" x 8.5" – 8.5" x 14" (statement to legal) (All standard metric sizes from A5 – A4) Custom sizes: Width from 3.9" – 8.5"; Length from 5.6" – 14.01" Bypass Tray: All standard sizes from 4.1" x 5.8" – 8.5" x 14" (All standard metric sizes from A4 – A6) Custom sizes: Width from 2.6" – 8.5"; Length from 5.6" – 14.01" Optional Paper Feed Units: All standard sizes from 5.5" x 8.5" – 8.5" x 14" (statement to legal) (All standard metric sizes from A5 – A4) Custom sizes: Width from 3.9" – 8.5"; Length from 6.3" – 14.01"
Media Types:	Plain Paper, Recycle Paper (Standard & Optional Paper Feed Units); Plain Paper, Thick Paper, Transparency, Recycle Paper, Envelopes (Bypass Tray); Envelopes (Envelope Feeder)
Paper Weights:	Standard & Optional Paper Feed Units: 16 – 34 lb. Bond (60 – 130 g/m ²) Bypass: 16 – 43 lb. Bond/90 lb. Index (60 – 162 g/m ²)
Power Source:	120V, 60Hz
Power Consumption:	960W or less; Energy Saver (10W or less standby) – Full Operation
Standard Connectivity:	USB 2.0, 10/100Base-TX, IEEE 1284 Type C
Optional Connectivity:	IEEE 802.11b, Gigabit Ethernet, USB Host I/F
Hard Disk Drive:	40 GB (optional)
Drivers:	RPCS, PCL5e, PCL6, Genuine Adobe® PostScript® 3™, PDF Direct TrueType: 10 fonts, Intelli: 35 fonts, 1 Bitmap font, 13 fonts (International Font), PS3: 136 fonts
Fonts PCL:	TCP/IP, IPX/SPX, SMB, AppleTalk
Network Protocols:	Windows 2000/XP/Server 2003/Vista; Netware 3.12, 3.2, 4.1, 4.11, 5.0, 5.1, 6, 6.5; Unix (using Lanier UNIX filter*); Macintosh OS 8.6 or later, OS X 10.1 or later
Operating Systems:	SmartDeviceMonitor for Admin, Web Image Monitor (embedded Web server), Printer Utility for Mac, Agfa Font Manager 2000, DeskTopBinder Lite (SmartDeviceMonitor for Client), Web SmartDeviceMonitor (optional), DeskTopBinder Professional (optional)
Print Utilities:	
User Codes:	200
Safety Regulations:	UL UL60950, FCC Part 15 Class B device, Energy Star (current regulation)

*For UNIX support, visit www.lanier.com/downloads

SECURITY FEATURES

Standard:	SNMP v3 Authentication and Data Encryption (password/address book encryption); PDF Direct Print Password Protection; Locked (Secure) Print; User Codes; User Authentication; WPA (Wi-Fi Protect Access Support)
Optional:	HDD DataOverwriteSecurity System (DOSS), Locked Print (requires Optional HDD)

CONTROLLER OPTIONS

Wireless IEEE 802.11b Type N
USB Host Interface Type 7300
SDRAM 128 MB Type C
SDRAM 256 MB Type C
HDD Type 2650
Gigabit Ethernet Board Type A
VM Card Type D
Data Storage Card Type A
HDD Overwrite Security Type E*

*This option must be installed by technician

OPTIONAL PAPER HANDLING ACCESSORIES

Paper Feed Unit Type TK 1030
Duplex Unit AD 1000
Envelope Feeder Type 400*

*The Paper Feed Unit Type TK 1030 must be purchased in order to use the Envelope Feeder Type 400

TARGET CONSUMABLE YIELDS

Toner*	7,500 prints
Maintenance Kit	90,000 prints

*Lp131nL starter toner cartridges yield 3,000 prints; all other consumables ship at full yield.
Condition: ISO/IEC 19752 is used to measure the above toner yield.

Specifications subject to change without notice.