



A range of intelligent devices for all your office printing needs

The IM 2500, IM 3500, IM 4000, IM 5000 and IM 6000 are designed to effortlessly boost office productivity thanks to features such as high scanning speeds, Always Current Technology and an extensive range of finishing options. Suitable for organizations of all sizes across multiple industries, the entire range enables more streamlined and efficient document workflows to adapt to changing office requirements without compromising on quality and productivity. With these intelligent devices in place, printing is smarter, faster and always up-to-date with the very latest technological updates and advancements from Lanier. This is the go-to range that delivers consistent results whatever your printing or scanning requirements may be. With different models to choose from, you're guaranteed to find a multifunction device that 100% meets your needs.

- Work smarter access new applications, features and upgrades whenever you need them
- Work your way wide range of finishing options ranging from internal finisher to booklet finisher
- Work faster scan between 120 and 240 impressions per minute in B&W and color
- Work securely multi-layered security for risk-proof document management

This range of intelligent black and white multifunction devices is powerful, reliable and constantly updated with the latest technology to provide you with high-quality printing and scanning — any time, any place, anywhere.

Lanier intelligent devices: Scalable. Secured. Sustainable. Simple.

Technology that never becomes dated

With our range of intelligent devices, you can benefit from the outstanding quality, reliability and security that you can expect from Lanier — plus on-demand access to the latest technology.



Always up-to-date

Simply add software solutions, applications and cloud services as you need them to optimize your document management workflows, helping your people work smarter, faster and more securely.

Always Current Technology allows new features, applications and upgrades to be downloaded and installed directly to your device.

Technology and security, made easy

Connecting your Lanier intelligent device to external cloud services and installing apps with workflow capabilities is easy. Convert paper-based information to digital by scanning directly to services such as Dropbox™ or SharePoint™ or scan direct to folders on your corporate network. Get quick access to a range of 'scan-to' functionality as new services become available.

Prevent your data and printing from being compromised with multi-layered security features that make document management risk-proof.



Expert document management and outstanding qualityGet sharp text and graphics without saturation using
Lanier's advanced printing technologies that deliver the best quality print results every time.

Straightforward printing for busy offices

Streamlined workplaces require streamlined systems

Working environments are becoming more streamlined. From apps and smart devices to virtual meetings and data accessed via cloud environments, every element of office working is evolving. Rightfully, people expect their office equipment to facilitate this new way of working.

The latest devices, with their intuitive features, are being continuously updated to incorporate up-to-the-minute developments — catering to all requirements while keeping pace with these technological developments.



About the range — at a glance

A3 B&W intelligent devices are designed to boost office productivity without complex user interfaces, thanks to the Smart Operation Panel.

With features such as high scanning speeds and an extensive range of finishing options, this improved productivity is also effortless.

All the way up to a blistering 60 pages per minute, the range perfectly tailors to a wide range of business needs and sectors. Along with the print speed performance you need, the range offers impressive scan speeds between 120 – 240 ipm in B&W and color.

Industry-leading suite of finishing options

The wide variety of paper support and finishing options enable you to configure your device to your needs.

Booklet finishers can print booklets and magazines, while the hybrid finisher offers staple-free binding.

Finishers can punch and staple. And with the multifolding unit, you can fold leaflets.

The different paper options offer additional paper capacity reducing refill jobs.



Making every day tasks easier

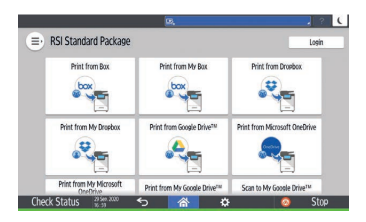
- The latest technology: Always Current Technology provides access to required applications, the latest features and upgrades.
- Total integration: Smart Integration provides cloudbased apps and a cohesive document workflow across multiple devices.
- Productivity: The intuitive Smart Operation Panel makes using the devices quick and easy and workflows more intuitive.
- Safety: Smart Device Connector enables touchless operation of the MFP, allowing users to control all print, copy, scan and fax functions from Android and iOS devices smartly and safely.

About those industry-leading features - in more detail...

Always Current Technology

Always Current Technology delivers timely solutions to meet your changing needs. With Always Current Technology enabled, the capabilities of your Lanier intelligent device continually adapt to the changing demands of your workforce.

Available on most of Lanier's intelligent devices, it quietly and continually supports you, automatically downloading software updates. And, just like your smartphone, it prompts you to activate the update at your convenience. The process is simple and secured.



Smart Integration Platform

Our Smart Integration helps maximize your MFP investment by providing document workflow automation right from your device. Users will be able to digitize and route documents seamlessly, allowing them to work faster, smarter and more cost effectively.

Whether the document destination is a folder, an email recipient, a fax number, in the cloud or local — Smart Integration helps get the document to the right location, in the right file format, with the right file naming.

Smart Integration is provided through a simplified subscription model, making it quick and easy to get started, and you have immediate access to the latest features without high upfront costs. The capabilities available through subscription are growing rapidly, and new workflow integrations are completed by our committed team of developers on an on-going basis.

Smart Operation Panel

With our latest 10.1" Smart Operation Panel, complete with soft-key operation, your Lanier multifunction printer is even easier to touch, swipe and get the job done, thanks to a range of helpful features — including a customizable home screen and full internet browser capability.

When you want to simplify and improve document processes in your office, Lanier's new range of A3 B&W intelligent MFPs — featuring Smart Operation Panel technology — brings you high quality printing, high efficiency workflows and low running costs.



Smart Device Connector

Smart devices are seeing greater and greater use on the business scene, but procedures for connection to office equipment are complex and still by no means stress-free. With our Smart Device Connector, those complex procedures become simple, and you can seamlessly connect to various smart devices.

You can also operate a multifunction product by NFC or QR code. Simply hold the smart device over it, and you're connected.

Secured. Sustainable. Simple.



Secured: Stay current with the latest security tools

Cyber security is a growing threat. Prevent your data and printing from being compromised with multi-layered security features that risk-proof document management.

Always Current Technology not only ensures you benefit from all the latest features and apps, it also ensures your device is always running the latest security update too.

Sustainable: Improve your carbon footprint

Since Kiyoshi Ichimura founded our company principles in 1946, we continue to leverage the power of business through incorporating social and environmental sustainability — undertaking a range of initiatives in keeping with our sustainability message: Driving Sustainability for Our Future.

Sustainability is at the heart of everything we do. Lanier MFPs are designed to be energy efficient. It's as important to us as it is to you that any device we develop leaves a small carbon footprint on the environment. We also have a deep commitment to minimizing the environmental impact of our devices and workflow, which is why we continually work to meet the global standards for energy and resource efficiency, as defined by EPEAT®* and ENERGY STAR®. Lanier devices have low energy consumption levels, in both Typical Electricity Consumption (TEC) and actual power consumption.

Simple: Cut your printing costs

Organizations are under pressure to keep company-wide costs down. Consolidate your printing equipment down into one highly productive and reliable fleet.

B&W printing is notable for reducing printing costs and, alongside quality and efficient scanning, will reduce paper usage overall.

We also offer a selection of cost control software products — from tracking energy, paper and consumables consumption to ensuring that the most efficient settings have been activated across all your print devices.



LANIER IM 2500/IM 3500/IM 4000/IM 5000/IM 6000

MAIN SPECIFICATIONS

	LANIER IM 2500	LANIER IM 3500	LANIER IM 4000	LANIER IM 5000	LANIER IM 6000				
ENERAL									
Warm-up time	18 seconds	18.6 seconds	17.9 seconds	19.1 seconds	18.8 seconds				
First output speed	4.1 seconds	3.8 seconds	3.6 seconds	2.7 seconds	2.3 seconds				
Continuous output speed	25 ppm	35 ppm	40 ppm	50 ppm	60 ppm				
Memory: standard			2 GB						
HDD: maximum			320 GB						
PDF capacity		220 sheets							
Veight			168.6 lbs (76.5 kg)						
Dimensions: W x D x H		23.1" x 25.7" x 37.9" (587 x 673 x 963 mm)							
Power source	120-127 V / 12A 60 Hz								
OPIER (STANDARD)									
Aultiple copying			Up to 999 copies						
Copy resolution: maximum			600 x 600 dpi						
Zoom			From 25% to 400% in 1% steps						
RINTER (STANDARD)			110111 25 70 to 400 70 iii 1 70 steps						
		l-4-l	@ A4++ December 2.0	CII-					
CPU			Atom Processor Apollo Lake-I 1.36 RoctScript 3 (omulation) RDE direct						
Printer language: standard			5, PostScript 3 (emulation), PDF direct						
Printer language: option		Genuine Ado	obe® PostScript®3™, IPDS, PDF Direct f	rom Adobe®					
Print resolution: maximum			1,200 x 1,200 dpi						
Network interface: standard		Ethernet 10 base-T/100	ase-TX/1000 base-T, USB Host I/F Type	A, USB Device I/F Type B					
Network interface: option			Wireless LAN (IEEE 802.11a/b/g/n)						
Mobile printing capability		Apple Air	Print, Mopria®, NFC, Smart Device Co	onnector					
Windows® environments	Windows	® 8.1, Windows® 10, Windows® Serve	er 2012, Windows® Server 2012R2, W	/indows® Server 2016, Windows® Ser	rver 2019				
Mac OS environments			Macintosh OS X v10.13 or later						
UNIX environments	UNIX Sun® Solaris, I	HP-UX, SCO OpenServer, RedHat® Linu	ıx, IBM® AIX, Citrix XenApp (7.6 LTSR	7.15 LTSR, VirtualApps/Desktops 7 1	1912 LTSR and later)				
SAP® environments		SAP® R/3®, SAP® S/4®							
	AS/400® using OS/400 Host Print Transform								
Other supported environments		AS/							
		AS/	using estreet nest time number						
Other supported environments CANNER (STANDARD)		AS/							
Other supported environments CANNER (STANDARD) Scanning: B/W / Color			120 ipm (simplex)/240 ipm (duplex)						
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum		600	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA	IN)					
Other supported environments CANNER (STANDARD) Scanning: B/W / Color		600 Single pag	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F	IN) DF, PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum		600 Single pag Multi p	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA	IN) DF, PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats		600 Single pag Multi p	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF,	IN) DF, PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION)		600 Single pag Multi p	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF,	IN) DF, PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit		600 Single pag Multi p	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB	IN) DF, PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Transmission speed		600 Single pag Multi p	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression PDF, age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTF, SMB	IN) DF, PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum		600 Single pag Multi p	120 ipm (simplex)/240 ipm (duplex) 1 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps	in) PDF, PDF/A PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum file formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum		600 Single pag Multi p Standa	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds	IN) 'DE, PDF/A PDF/A PDF/A					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum Sile formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum		600 Single pag Multi p Multi p Standa Deta	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression Fage: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10	IN) 'DF, PDF/A PDF/A 10 dpi dpi					
Other supported environments CANNER (STANDARD) Scanning: BW/ Color Resolution: maximum Cile formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum Resolution		600 Single pag Multi p Multi p Standa Deta	120 ipm (simplex)/240 ipm (duplex) 2 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200	IN) 'DF, PDF/A PDF/A 10 dpi dpi					
CANNER (STANDARD) Conning: BW/ Color Resolution: maximum Conning: BW/ Color Resolution: maximum Compression speed Compression method		600 Single pag Multi p Multi p Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) 2 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40	IN) IDF, PDF/A PDF/A IO dpi dpi O dpi O dpi					
CANNER (STANDARD) canning: B/W / Color desolution: maximum ille formats can modes AX (OPTION) Circuit transmission speed Adodem speed: maximum desolution compression method		Single pag Multi p Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) 2 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression PDF, age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG	IN) 'DF, PDF/A PDF/A 10 dpi dpi 0 dpi 25)					
CANNER (STANDARD) Scanning: BW/ Color Resolution: maximum Tille formats Scan modes AX (OPTION) Circuit Fransmission speed Modem speed: maximum Resolution Compression method Memory		Single pag Multi p Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression PDF, age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 all mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 page	IN) 'DF, PDF/A PDF/A 10 dpi dpi 0 dpi 25)					
CANNER (STANDARD) Scanning: BW/ Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING		Single pag Multi p Multi p Standa Det Optio Sta Opti	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 pagonal: 60 MB (approximately 4,800 pa	iIN) PDF/A PDF/A 10 dpi dpi 0 dpi dpi 0 dpi					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING		Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression PDF, age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 all mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 page	IN) DF, PDF/A PDF/A 10 dpi dpi 0 dpi dpi 90 dpi ges)					
CANNER (STANDARD) Scanning: BW / Color Resolution: maximum Side formats Scan modes AX (OPTION) Circuit Fransmission speed Wodem speed: maximum Resolution Compression method Wemory APER HANDLING		Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 pagenoral: 60 MB (approximately 4,800 pagenoral: 60 MB (approximately 4,800 pagenoral: 4,800 p	IN) DF, PDF/A PDF/A 10 dpi dpi 0 dpi dpi 90 dpi ges)					
CANNER (STANDARD) Scanning: BW / Color Resolution: maximum Side formats Scan modes AX (OPTION) Circuit Fransmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING Recommended paper size		Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) 0 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 pag- onal: 60 MB (approximately 4,800 pa	IN) DF, PDF/A PDF/A 10 dpi dpi 0 dpi dpi 90 dpi ges)					
CANNER (STANDARD) Scanning: BW / Color Resolution: maximum Side formats Scan modes AX (OPTION) Circuit Fransmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING Recommended paper size Paper input: standard Paper input: maximum		Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) b x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 page) onal: 60 MB (approximately 4,800 pa Letter, Legal, Ledger, HLT, A3-A6, B4-egal, Led	IN) DF, PDF/A PDF/A 10 dpi dpi 0 dpi dpi 90 dpi ges)					
CANNER (STANDARD) Scanning: BW / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Fransmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING Recommended paper size Paper input: standard Paper output: standard		Standa Deta Optio Stando Deta Optio Stando Trays 1 and 2: Bypass tray: Letter, L	120 ipm (simplex)/240 ipm (duplex) b x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 page) onal: 60 MB (approximately 4,800 pa Letter, Legal, Ledger, HLT, A3-A6, B4-egal, Led	IN) DF, PDF/A PDF/A O dpi dpi o dpi ess) ges) B6, Envelopes elopes, Custom size					
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING Recommended paper size Paper input: standard Paper output: standard Paper output: maximum	1,625 sheets	Standa Deta Optio	120 ipm (simplex)/240 ipm (duplex) 2 x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression PDF, age: TIFF, DPF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 page) onal: 60 MB (approximately 4,800 pa Letter, Legal, Ledger, HLT, A3-A6, B4-egal,	IN) DF, PDF/A PDF/A 10 dpi dpi 0 dpi dpi 90 dpi ges)	3,625 sheets				
CANNER (STANDARD) Scanning: B/W / Color Resolution: maximum File formats Scan modes AX (OPTION) Circuit Transmission speed Modem speed: maximum Resolution Compression method Memory APER HANDLING Recommended paper size Paper input: standard Paper output: standard	1,625 sheets	Standa Deta Optio Stando Deta Optio Stando Trays 1 and 2: Bypass tray: Letter, L	120 ipm (simplex)/240 ipm (duplex) b x 600 dpi (1200 x 1200 dpi via TWA e: TIFF, JPEG, PDF, High compression F age: TIFF, PDF, High compression PDF, E-mail, USB, SD Card, URL, FTP, SMB PSTN, PBX Approximately 2 seconds 33.6 Kbps ard mode: 8 x 3.85 line/mm, 200 x 10 ail mode: 8 x 7.7 line/mm, 200 x 200 n mode: 16 x 15.4 line/mm, 400 x 40 MH, MR, MMR, JBIG ndard: 4 MB (approximately 320 page) onal: 60 MB (approximately 4,800 pa Letter, Legal, Ledger, HLT, A3-A6, B4-egal, Led	IN) DF, PDF/A PDF/A O dpi dpi o dpi ess) ges) B6, Envelopes elopes, Custom size	3,625 sheets				

LANIER IM 2500/IM 3500/IM 4000/IM 5000/IM 6000

MAIN SPECIFICATIONS

	LANIER IM 2500	LANIER IM 3500	LANIER IM 4000	LANIER IM 5000	LANIER IM 6000		
COLOGY							
ower consumption: maximum	1,600 W	1,600 W	1,600 W	1,600 W	1,600 W		
ower consumption: maximum	437 W	536 W	584 W	755 W	811 W		
ower consumption: ready	57.0 W	57.0 W	62.2 W	62.2 W	62.2 W		
ower consumption: sleep	0.54 W	0.53 W	0.54 W	0.54 W	0.54 W		
ower consumption: TEC ¹	0.29 kWh/week	0.41 kWh/week	0.45 kWh/week	0.61 kWh/week	0.72 kWh/week		
PEAT®	Gold Rated* *EPEAT Gold rating is applicable only in the USA.						
UTPUT TRAYS AND FINISHER OPTIONS							
x 550-sheet Paper tray (PB3300)	Paper size: Letter, Legal, Ledger, HLT, A3-A6, B4-B6 Paper weight: 60-300 g/m² Dimensions: 23.1" x 27.0" x 9.7" (587 x 685 x 247 mm) Weight: 50.7 lbs (23 kg)						
,000-sheet Large capacity tray (LCIT PB3290)	Paper size: Letter, A4 Paper weight: 60-300 g/m² Dimensions: 23.1 " x 27.0" x 9.7 " (587 x 685 x 247 mm)						
,500-sheet side Large capacity tray .CIT RT3040)		Dimension	Weight: 48.5 lbs (22 kg) Paper size: Letter, A4, B5 Paper weight: 60-300 g/m²	(200 mm)			
			s: 13.4" x 21.4" x 11.4" (340 x 545 : Weight: 21.6 lbs (10.5 kg)				
,000-sheet Hybrid finisher (SR3260)	Paper size: Letter, Legal, Ledger, HLT, A3-A6, B4-B6 Paper weight: 52-300 g/m² Stack capacity: 1,000 sheets Staple capacity: 50 sheets – Letter, A4; 30 sheets – Legal, B4 or larger Staple paper size: Letter, Legal, Ledger, A3-B5 Staple paper weight: 52-105 g/m² Staple paper weight: 52-105 g/m² Staple positions: Top, Bottom, 2 staples Dimensions: 22.6" x 24.4" x 37.8" (575 x 620 x 960 mm) Weight: 75 lbs (34 kg)						
000-sheet Finisher (SR3280)		Staple capacity: Stap Staple	ize: Letter, Legal, Ledger, HLT, A3-A6, Paper weight: 52-300 g/m² Stack capacity: 3,000 sheets 50 sheets – Letter, A4; 30 sheets – Le le paper size: Letter, Legal, Ledger, A: Staple paper weight: 52-105 g/m² positions: Top, Bottom, 2 staples, Top s: 25.9" x 24.1" x 37.8" (657 x 613 3 Weight: 83.8 lbs (38 kg)	ngal, B4 or larger 3-B5 o slant			
000-sheet Booklet finisher (SR3270)	Paper size: Letter, Legal, Ledger, HLT, A3-A6, B4-B6 Paper weight: 52-300 g/m² Stack capacity: 1,000 sheets Staple capacity: 50 sheets – Letter, A4; 30 sheets – Legal, B4 or larger Staple paper size: Letter, Legal, Ledger, A3-B5 Staple paper weight: 52-105 g/m² Staple positions: Top, Bottom, 2 staples, Booklet Dimensions: 22.6" x 24.4" x 37.8" (575 x 620 x 960 mm) Weight: 95.9 lbs (43.5 kg)						
600-sheet Internal finisher (SR3250)	Paper size: Letter, Legal, Ledger, HLT, A3-A6, B4-B5 Paper weight: (52-300 g/m²) Stack capacity: 500 sheets – Letter, A4 Staple capacity: 50 sheets – Letter, A4; 30 sheets – Legal, B4 or larger Staple paper size: Letter, Legal, Ledger, A3-B5 Staple paper weight: (52-105 g/m²) Staple positions: Top, Bottom, 2 staples Dimensions: 21.5" x 20.6" x 6.7" (546 x 523 x 170 mm) Weight: 28.2 lbs (12.8 kg)						
nternal shift tray (SH3080)	Tray capacity: 250 sheets – Letter, A4 Paper size: Letter, Legal, Ledger, HLT, A3-A6, B4-B6 Paper weight: 52-300 g/m² Dimensions: 16.5" x 19.3" x 4.2" (420 x 489 x 107 mm) Weight: 3.1 lbs (1.4 kg)						
one-bin tray (BN3130)	Tray capacity: 125 sheets Paper size: Letter, Legal, Ledger, HLT, A3-A5, B4-B5 Paper weight: 52-300 g/m² Dimensions: 17.5" x 17.7" x 5.9" (444 x 450 x 150 mm) Weight: 3.1 lbs (1.4 kg)						

 $^{^{\}rm 1}{\rm TEC}$ value is measured based on the ENERGY STAR Ver. 3.0 test method.

LANIER IM 2500/IM 3500/IM 4000/IM 5000/IM 6000

MAIN SPECIFICATIONS

LANIER IM 2500

24,000 prints

120,000 prints

LANIER IM 3500

LANIER IM 4000

37,000 prints

160,000 prints

LANIER IM 5000

37,000 prints

160,000 prints

LANIER IM 6000

37,000 prints

160,000 prints





OTHER OPTIONS

CONSUMABLES

Waste toner bottle

Toner: black

Bridge Unit BU3090, Cabinet Type F, ESP XG-PCS-15D Power Filter, Fax Memory Unit Type M19 64MB, Fax Option Type M45, IEEE 802.11a/g/n Interface Unit Type M19, Internal Multi-fold Unit FD3010, IPDS Unit Type M45, OCR Unit Type M13, Optional Counter Interface Unit Type M12, PostScript3 Unit Type M45, Punch units (PU3070, PU3080, PU3090), Smart Card Reader Built-in Unit Type M45

24.000 prints

120,000 prints

Bluetooth











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

Some options may not be available at the time of market release

Specifications are subject to change without notice.

Consumable yield based on 6% coverage on A4

Some features may require additional options and/or charges.

Ricoh USA, Inc.

300 Eagleview Boulevard Exton, PA 19341



1-855-5-LANIER



www.lanier.com

