

# 11" x 17" Multifunction Color

Welcome to a new era of technology that keeps your workplace up-to-date, now and in the future. Smarter working made simple thanks to the LANIER IM C3000/C3500.

#### It's time to:

- Protect your devices with easy access to security updates.
- Take advantage of easy productivity upgrades at your own pace.
- Save costs by bringing high-standard quality print output in-house.
- Maximize productivity with streamlined workflows.

Today's workplace needs to be ready for tomorrow. Intelligent Devices provide smooth access to functionality upgrades and productivity enhancements when they are released, without needing to change your hardware. Turn your device into a powerful hub that helps you manage information workflows efficiently, using technology that's scalable, secure, sustainable and simple.



Outstanding Achievement in Innovation fo

#### Get greater control of scan and print management:

- Scan small documents with the small size paper scan unit.
- Improve scan accuracy double feed detection unit.
- Enhance print management with Color Controller E-25C.
- Produce professional grade flyers with inner multifolding unit.

Embrace lower running costs and reduced energy consumption thanks to environmentally friendly low TEC (Typical Electricity Consumption) values. Furthermore, take advantage of Intelligent Support services that anticipate potential issues and send corrective instructions via the Smart Operation Panel, avoiding interruptions and prolonging the optimal performance of your device — avoiding the need for intervention by more costly IT resources.

### Our intelligent devices provide:

- Efficient working and reduced user intervention by expanding paper capacity.
- Variable finishing and paper options for a professional touch.
- A consistent user experience across your fleet.
- Maximum device uptime and minimal disruption with Intelligent Support.

Printing from 30 to 35 CPM, the LANIER IM C3000/C3500 offer next-level productivity. Interact with the 10.1" Smart Operation Panel like a typical smart device and configure it for quick and easy access to apps you use most often. A variety of mobile connectivity options enable printing or scanning to the office network or cloud from a smart device, with built-in support for NFC, AirPrint<sup>®</sup> or Mopria. All this underpinned by a unique suite of support apps from LANIER Smart Integration.





## LANIER IM C3000/IM C3500

MAIN SPECIFICATIONS

Provide	GENERAL	IM C3000		IM C3500	
international	Warm-up time		21 seconds		
Bit AppliceCalceControl out	-				
Cath.uc. sig.and Mary studyJep and 2 (Ja Mary studyJep and Mary studyMary study(A (A (					
Namey andrew         1.00         1.00           Namey market         2.00         2.00           Namey market         2.00         2.00 <td></td> <td>30 nom</td> <td>0.5 Seconds</td> <td>35 nom</td>		30 nom	0.5 Seconds	35 nom	
Netry number4.60100 standard30.00100 sta		So ppm	2 GB	55 bb.m	
Ubicination20 g d 30 G d <b< td=""><td></td><td></td><td></td><td></td></b<>					
Hit makingSo in a start of the s					
applicationapplicationapplication2018 lay 0.03 applicationbetwee year2018 lay 0.03 applicationcore year2008 applicationcore year2009 application<					
Works with with an analysis of the state of the					
Staringer Wit 00 pt 1         127 - 127		210 1 lbc / 00 3 kg	220 316613	210 1 lbs / 00 3 kg	
Part 27 - 87 - 87           CONSTRUMENT           Construction           Markan Construction           Marener Construction <td>Dimensions: W x D x H</td> <td>213.1 is 7 33 kg</td> <td>587 x 685 x 963mm.</td> <td>219.11037 99.5 kg</td>	Dimensions: W x D x H	213.1 is 7 33 kg	587 x 685 x 963mm.	219.11037 99.5 kg	
Control         Control           Mulpic score         Bob 399 codes           Score         Score					
Nappin conjet         Up to Sept appin           Security in security in the states           PRINTER (SLANDARD)           CO           Security in the states           PRINTER (SLANDARD)           CO           Security in the states           PRINTER (SLANDARD)           CO           Margin (Subject in 15% allege 18% (States 1.24/all Coll (States 1.24/all Coll (States 1.26/all (States 1.2	Power source		120V - 127V 60Hz		
Beside         Ope of a Set	COPIER (STANDARD)				
Solin     is adaption in the togets       PRIFE     Is adaption is a togets       PRIFE     is adaption is adaption in the togets       PRIFE     Is adaption is adaption in the togets       PRIFE     PRIFE       PRIFE	Multiple copying	Up to 999 copies			
Second and a second a sec	Resolution	600 dpi			
PRIME (STANDARD)       Ind Apolo Lake 1.801         PCI       Ind Apolo Lake 1.801         Prime Incruised       Gramma Acad <sup>®</sup> Modeling <sup>16</sup> and Lake 1.801         Inter Language 4000       Gramma Acad <sup>®</sup> Modeling <sup>16</sup> and Lake 1.801         Inter Language 4000       Gramma Acad <sup>®</sup> Modeling <sup>16</sup> and Lake 1.801         Inter Language 4000       Gramma Acad <sup>®</sup> Modeling <sup>16</sup> and Lake 1.801         Inter Language 4000       Gramma Acad <sup>®</sup> Modeling <sup>16</sup> and Lake 1.801         Inter Language 4000       Gramma Acad <sup>®</sup> Modeling <sup>16</sup> (Lake 1.800 Model 10, Modeling <sup>16</sup> Sever 2008, Modeling <sup>16</sup>	Zoom				
CH         Hair Adopt 146 1 500°           Price Indeges endon         EGSEs (CG, Storeging Sensition), FG diest fermitation)           Price Indeges endon         EGSEs (CG, Storeging Sensition), FG diest fermitation)           Price Indeges endon         EGSEs (CG, Storeging Sensition), FG diest fermitation)           Price Indeges endon         Edse (CG, Storeging Sensition), FG diest fermitation)           Price Indeges endon         Edse (CG, Storeging Sensition), FG diest fermitation)           Price Indeges endon         Edse (CG, Storeging Sensition), FG diest fermitation), FG diest fermitation, FG di		·			
Prinz Fungages undad         PGS, RG, Pasterge 3 semidation). PGF dense formulation           Prinz Fundage Control Adder PGF for PGF dense formulation.         PGF dense for PGF dense for PGF dense formulation.           Winder Fundage Control Adder PGF for PGF dense formulation.         PGF dense for PGF dense for PGF dense formulation.           Winder Fundage Control Adder PGF for PGF dense formulation.         PGF dense for PGF dense for PGF dense formulation.           Winder PGF dense Formulation.         Winderse Formulation.         PGF dense for P	PRINTER (STANDARD)				
Interest Fundal page standal by PCR, PostStorg 3 (emplation). Por funda termination (emplated by emplated by emplat	CPU	Intel Apollo Lake 1.3GHz			
Name and and the standard of subset of subs	Printer language: standard				
International lup 1.200 1.200 4.00 / 000 hash / 000 ha					
Neuko function:         Series 10 Jose 1700 Doce: 10.05 Not 14 byps A. USB Doci: 45 byps B           Neuko function:         Weies LAM BER 201 Tablohi, AM Docis 15 byps A. USB Doci: 45 byps B           Neuko function:         Weies LAM BER 201 Tablohi, AM Docis 15 byms A. USB Doci: 45 byps B           Neuko function:         Weies LAM BER 201 Tablohi, AM Docis 15 byms A. USB Doci: 45 byps B           Neuko function:         Weies LAM BER 201 Tablohi, AM Docis 15 byms A. USB Doci: 45 byps B           Neuko function:         Weies LAM BER 201 Tablohi, AM Docis 15 byms A. USB Doci: 45 byms 20082, Windows Sterre 20128, Window	Print resolution				
Network interface option         Vertex 20.1 (20.4 ppi)           Meeta printing quadration         Appi A without (20.4 ppi)           Meta printing quadration         Appi A without (20.4 ppi)           Meta Devisition quadration         Meta Devisition           Meta Devisition quadration         Meta Devisition           Meta Devisition         Meta Devisition           Meta Devisition         Meta Devisition           Set Dev					
Mole environments         Apple Anhanet <sup>®</sup> Magna, Gange <sup>®</sup> Caud Freix, Nic., Ravis Sanat Devae Convertari           Wordson <sup>®</sup> environments         Wordson <sup>®</sup> , Nichows <sup>®</sup> Sanat South So					
Windows <sup>2</sup> A. Windows <sup>4</sup> J. Windows <sup>4</sup> Server 2008 Windows <sup>4</sup> Server 2018 Windows <sup>4</sup> Server	•		npector		
Mac DS anvoluments         Machan DS X 10.1 of later           SAPP encomments         SAPP encomments         SAPP encomments           Sample greet         Sample SAPP encomments         Sample SAPP encomments           Sample speet         Samp					
Wild wirdsmitht         UMS sum 5 sum, 1942, SCO OpenSever, Self Lafe Law, Entropise, IBM PAK           Sam Person method         Sam 2 str. 34           Other supported environments         IBM Series AS400 using OS400 Hoar Perint Transform           Scanning used Sening used Read/Lain, maximum         Uto 1200 dpi Logier Page: Tri, IPEC, DP ERIA, High Companies DR, DCR* ** super support OR PAGE           Sening Used Read/Lain, maximum         Uto 1200 dpi Logier Page: Tri, IPEC, DP ERIA, High Companies DR, EccPet ** super support OR PAGE           Sening Used Read/Lain, maximum         Uto 1200 dpi Logier Page: Tri, IPEC, DP ERIA, High Companies DR, DCR* ** super support OR PAGE           Sening Used Read/Lain, Strahl, Reif De Exall, DCR, High Companies Transmission           Sening Used Read/Lain, Strahl, Sening Used Read/Lain, Strahl, Reif Maximum, 200 x 100 dpi Read/Lain, Read/Lain, Reif Read/					
Spill Party and the winner best of the second part and the second part and the second part of the second			-		
Other upported environments     BM Genes AS400 using OS400 Host Pint Tandom       SCANES (STANDARD)       Scanning upped Recolution maximum     Lip to 1.200 dpi Compession motion       Ter MML, MAM, BIGG, Compession DDF, encryption DDF, OCR*       Brecolution maximum     Ter MML, MAM, BIGG, Compession DDF, encryption DDF, OCR*       Brecolution maximum     Ter MML, MAM, BIGG, Compession DDF, encryption DDF, OCR*       Brecolution maximum     Ter MML, MAM, BIGG, Compession DDF, encryption DDF, OCR*       Brecolution maximum     Terration Status Stat			∕l® AIX		
SADNER (STANDARD) Saming speed					
Saming used       120 jpm timpleQ240 ipm (dupleQ)         Recultion: maximum       Up to 1,200 dpi         Recultion: maximum       Up to 1,200 dpi         Compression method       TIF (Mi, Mi, Mi, Mi, RJ, GL, Grayscale         File formats       Single Page: TIF, FIGE Delaul, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       E-mail, Fider, USA, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       E-mail, Fider, USA, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       E-mail, Fider, USA, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       E-mail, Fider, USA, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       E-mail, Fider, USA, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       E-mail, Fider, USA, Dif, Compression PDF, encryption PDF, OCR*         * Reculting coptional COL bur type M19       B & S & Single Page         Reculting coptional COL bur type M19       B & S & Single Page         Sconning used       B & S & Single Page         Memory standard       B & M18, M16, M18, Bid         Sconning used       M M14, M18, Bid         Recommended page riste       Fage : Single Page         Page : hout: standard       Fage : Single	Other supported environments	IBM iSeries AS/400 using OS/400 Host Print Transform			
Readulation: maximum         Up to 1.200 dpi           Compression method         TFGHK, PDK, PDK, PDK, DPK, Anjko, Compression PDK, norsyntion PDK, OCR*           Multi Paper, THE, PDE Gelautin, DPCA, Majko, Compression PDK, norsyntion PDK, OCR*         Security Compression PDK, norsyntion PDK, OCR*           Son modes         Email. Folder, USS, SD Card         Email. Folder, USS, SD Card           FACSENTE (OPTIONAL)         Security SD Card State	SCANNER (STANDARD)				
Readulation: maximum         Up to 1.200 dpi           Compression method         TFGHK, PDK, PDK, PDK, DPK, Anjko, Compression PDK, norsyntion PDK, OCR*           Multi Paper, THE, PDE Gelautin, DPCA, Majko, Compression PDK, norsyntion PDK, OCR*         Security Compression PDK, norsyntion PDK, OCR*           Son modes         Email. Folder, USS, SD Card         Email. Folder, USS, SD Card           FACSENTE (OPTIONAL)         Security SD Card State	Scanning speed	120 ipm (simplex)/240 ipm (duplex)			
Camperson method lisit formats         Tiff (Mit, Mit, Mit, BIG2), Grapscale Sam modes         Sime PDR4, Hig1C, Grapscale PDF2, GCR4 Mulh Page: TIFF, PDFC, PDFA, Hig1C compression PDF, GCR4 * Resultation pression PDF2, PDFA, Hig1C compression PDF2, GCR4 * Resultation PDF2, DDF3, Hig1C Compression PDF2, GCR4 * Resultation PDF3, Hig1C PDF3, Hig1C Compression PDF2, GCR4 * Resultation PDF3, Hig1C PDF3, Hig1C Compression PDF2, GCR4 * Resultation PDF3, Hig1C PDF3, HIG1					
File formals       Single Page: HTP, HEG, PDF, PDF, A, High Compression PDF, OCR*         * requires optional OCRU Inf Yape M13         Scan modes       Email, Folder, USB, SD Carl         EXESTING COPTIONALY       FTTN, PERS         Exercise Control COD v 100 dpi, JBG, HTU # 1 chart TH off, memory transmission)       316 kDp         Transmission papel       336 kDp         Modern speet: maximum       336 kDp         Resolution: standard       8 x 3.85 ine/mm, 200 x 100 dpi         Resolution: standard       8 x 3.85 ine/mm, 200 x 100 dpi         Resolution: standard       8 x 3.85 ine/mm, 200 x 100 dpi         Resolution: standard       8 x 3.85 ine/mm, 200 x 100 dpi         Resolution: standard       8 x 3.85 ine/mm, 200 x 100 dpi         Memory: maximum       60 MB (Jd0 page)         Resolution: standard       16 J1 S J1 R/LT # J1 r/LAY; J11					
Stan modes     E-mail, Folder, USB, SD Card       FACSIMLE (OPTIONAL)           FSTN, PBX	File formats	Single Page: TIFF, JPEG, PDF, PDF/A, High Compression PDF, encryption PDF, OCR* Multi Page: TIFF, PDF (Default), PDF/A, High Compression PDF, encryption PDF, OCR*			
Circuit       PSTN, PEX         Transmission speed       2 seconds (200 x) 100 dpi, JB(G, TLT #1 chart TL off, memory transmission)         Modern speef, maximum       33 6 Kbps         Resolution: standard       8 x 385 line/mm, 200 x 100 dpi         Resolution: option       16 x 15 4 line/mm, 400 x 400 dpi         Compression method       MH, MM R, BIG         Sanning speed       81 spn (AALT LEF Image Rotation)         Memory: standard       60 MB (320 pages)         PAPER HANDLING	Scan modes				
Transmission speed         2 seconds (200 x 100 dpi, BIG, ITUT #1 chart TTI off, memory transmission)           Moders speed: maximum         3.6 Kbps           Resolution: standad         3.8 S line/mm, 200 x 100 dpi           Resolution: stondo         15 x 15.4 Interfrm, 400 x 400 dpi           Compression method         MH, MM, MM, BIG           Memory: maximum         60 MB (A300 pages)           Memory: maximum         60 MB (A300 pages)           PAPER HANDLING         Tary 1: 8-1/2* x 11" (A4); Tray 1: 5-1/2* x 10 to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper input: transmix         4.700 sheets           Paper input: transmix         4.700 sheets           Paper input: transmix         4.700 sheets           Paper output: maximum         4.700 sheets           Apper output: maximum         4.700 sheets           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         50	FACSIMILE (OPTIONAL)				
Transmission speed         2 seconds (200 x 100 dpi, BIG, ITUT #1 chart TTI off, memory transmission)           Moders speed: maximum         3.6 Kbps           Resolution: standad         3.8 S line/mm, 200 x 100 dpi           Resolution: stondo         15 x 15.4 Interfrm, 400 x 400 dpi           Compression method         MH, MM, MM, BIG           Memory: maximum         60 MB (A300 pages)           Memory: maximum         60 MB (A300 pages)           PAPER HANDLING         Tary 1: 8-1/2* x 11" (A4); Tray 1: 5-1/2* x 10 to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper input: transmix         4.700 sheets           Paper input: transmix         4.700 sheets           Paper input: transmix         4.700 sheets           Paper output: maximum         4.700 sheets           Apper output: maximum         4.700 sheets           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         4.700 sheets & 5" x 11" (A4); Trays 16" 6.800 g/m)           Paper output: maximum         50	Circuit	DCTNI DRY			
Modern speed: maximum         33.6 kbps           Resolution: standard         8 x 3.85 line/mm, 200 x 100 dpi           Compression method         16.15.41 line/mm, 400 x 400 dpi           Compression method         MH, MR, MMR, Bild           Sanning speed         81 spm (AAIT LEF Image Rotation)           Memory: standard         A MB (320 pages)           Memory: standard         G MB (4.800 pages)           PAPEF HANDLING         Tay 1: 8-1/2" x 11" (AA); Tay 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, 64 - 86), Ewelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper input: standard         1,200 sheets Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper uput: standard         1,200 sheets Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper uput: standard         1,200 sheets Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper uput: standard         1,200 sheets Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper uput: standard         1,200 sheets Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m)			20)		
Resolution: standard         8 x 3.8 <sup>5</sup> line/mm, 200 x 100 dpl           Resolution: option         16 x 15 4 line/mm, 400 x 400 dpi           Compression method         MH, MR, MRR, BL6           Scanning speed         81 spm (AdATT LEF Image Rotation)           Memory: standard         4 MB (320 pages)           Memory: standard         0 MB (4,800 pages)           PAPER HANDLING         Tray 1: 8-1/2" x 11" (Ad); Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 6" - 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper input: standard         1,000 sheets           Paper output: standard         1,000 sheets           Paper output: standard         500 sheets (B4) or larger           Paper output: standard         500 sheets (B4) or larger           Paper output: standard         1,625 sheets           Paper output: standard         500 sheets (62 - 300 g/m)           Paper output: standard         500 sheets (62 - 300 g/m)           Paper vegets         Fales Shan 1,584 W	-		ווכ		
Resolution: option         16 x 15 4 line/mm, 400 x 400 dpi           Compession method         MH, MK, MIR, JBG           Scanning speed         81 spm (AAHT LEf mage Rotation)           Memory: standard         4 MB (320 pages)           Rotemory: standard         6 MB (4,800 pages)           PAPER HANDLING            Recommended paper size         Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Paper input: standard         1,200 sheets           Paper input: standard         1,200 sheets            Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper vale; t standard         500 sheets 8: x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper vale; t standard         50					
Compression method         MH, MR, MMR, JBiG           Scanning speed         81 spm (A4AT LEF Image Rotation)           Memory: standard         4MB (320 pages)           Memory: maximum         60 MB (4,800 pages) <b>PAPER HANDLING</b> Tay 1:8-1/2" x 11" (A4): Tray 2: 5-1/2" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         1,625 sheet           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger           Paper output: standard         1,625 sheet           Paper output: standard         1,625 sheet           Paper output: standard         1,625 sheet <td></td> <td></td> <td></td> <td></td>					
Sanning speed a 13 pm (A4/LT LEF Image Rotation) Memory: standard 4 MB (320 pages) Memory: maximum 6 MB (4800 pages) PAPEF HANDLING Recommended paper size Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Tray 2: 5-1/2" x 18", Envelopes, Custom Sizes (Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)] Paper input: standard 1,200 sheets Paper input: maximum 4,700 sheets Paper output: maximum 4,700 sheets Paper output: maximum 4,700 sheets Paper weight Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (60 - 300 gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 300 gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB lb. Bond/166 lb. Index (52 - 256gm <sup>2</sup> ) Paper types AB Less than 1,584 W Power consumption: maximum AB Cycletterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss AB Less than 1,584 W Power consumption operation: EW SOT.7 W S13.6 W Power consumption operation: EW SOT.7 W Power consumption: elegp AB SOT.7 W POWER AB SOT.7 W	-				
Memory: standard     4 MB (320 pages)       Memory: maximum     60 MB (4,800 pages)       PAPER HANDLING       Recommended paper size     Tray 1: 8-12" x 11" (A4); Tray 2: 5-12" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" + 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]       Paper input: standard     1,200 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger       Paper output: traximum     1,625 sheets       Paper output: maximum     1,625 sheets       Paper output: maximum     1,625 sheets       Paper output: maximum     Tray: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>2</sup> ) Bypass: 14 - 68 lb. Bond/166 lb. Index (62 - 256g/m <sup>2</sup> )       Duplex: 14 - 68 lb. Bond/166 lb. Index (50 - 256 g/m <sup>2</sup> )     Duplex: 14 - 68 lb. Bond/166 lb. Index (52 - 256g/m <sup>2</sup> )       Power consumption operation: full color     507.7 W       Power consumption operation: full color     507.7 W       Power consumption operation: full color     507.7 W       Power consumption operation: full color     503.6 W       Power consumption is leep     0.33					
Memory: maximum     60 MB (4,80 0 pages)       PAPER HANDLING       Recommended paper size     Tay 1: 8-1/2" x 11" (A4) Tray 2: 5-1/2" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypas truy: tandard       Paper input: standard     1,200 sheets       Paper input: standard     0.00 sheets       Paper input: maximum     4,700 sheets       Paper output: maximum     4,700 sheets       Paper output: maximum     6,62 sheets       Paper output: maximum     1,62 sheets       Paper fourput: naximum     1,62 sheets       Paper output: naximum     1,62 sheets       Paper fourput: naximum     1,62 sheets       Paper fourput: naximum     1,62 sheets       Paper fourput: naximum     1,62 sheets       Power consumption operation: full color     507.7 W       Power consumption operation: full color     503.6 W       Power consumption operation: full color     503.6 W       Power consumption operation: full color     533.6 W       Power consumption is sleep     60.3 SW       Power consumption: sleep     0.35 kWh       Power consumption: sleep		• • •			
PAPER HANDLING  Recommended paper size  Tray 1: 8-1/2 ** x 11* (Ad): Tray 2: 5-1/2 * x 18* (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 320 mm), Length: 5.8* - 49.6* (148 - 1260 mm)] Bypass tray: Up to 12 ** x 18*, Envelopes, Custom Sizes [Wildth: 3.5* - 12.6* (90 - 300 gm?) Bypass tray: 14 - 20 lb, Bond/166 lb, Index (62 - 300 g/m) Bypass: 14 - 80 lb, Bond/166 lb, Index (62 - 300 g/m) Bypass: 14 - 80 lb, Bond/142 lb, Index (52 - 300 g/m) Duple: 14 - 80 lb, Bond/142 lb, Index (52 - 300 g/m) Duple: 14 - 80 lb, Bond/142 lb, Index (52 - 300 g/m) Duple: 14 - 80 lb, Bond/142 lb, Index (52 - 300 g/m) Bypass tray: Dy to 550.8 W Bower consumption operation: full color Power consumption: sales Bypass tray: Dy to 550.8 W Bower consumption: sales Bypass tray: Dy to 550.8 W Bower consumption:					
Recommended paper size     Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" · 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray; Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]       Paper input: standard     1,200 sheets       Paper input: maximum     4,700 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     7,00 sheets       Paper output: standard     7,00 sheets       Paper output: standard     Trays: 16 - 80 lb. Bond/166 lb. Index (50 - 300 g/m²)       Puper trapes     Pain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss       Power consumption operation: BW     507.7 W       Power consumption operation: full color     505.8 W       Power consumption: ready <t< td=""><td>Memory: maximum</td><td>60 MB (4,800 pages)</td><td></td><td></td></t<>	Memory: maximum	60 MB (4,800 pages)			
Recommended paper size     Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" · 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray; Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]       Paper input: standard     1,200 sheets       Paper input: maximum     4,700 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller, 250 sheets (B4) or larger       Paper output: standard     7,00 sheets       Paper output: standard     7,00 sheets       Paper output: standard     7,00 sheets       Paper output: standard     Trays: 16 - 80 lb. Bond/166 lb. Index (50 - 300 g/m²)       Puper trapes     Pain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss       Power consumption operation: BW     507.7 W       Power consumption operation: full color     505.8 W       Power consumption: ready <t< td=""><td>PAPER HANDLING</td><td></td><td></td><td></td></t<>	PAPER HANDLING				
By pass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper input: maximum         1,200 sheets           Paper input: maximum         4,700 sheets           Paper output: standard         500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: maximum         1,625 sheets           Paper veight         1,625 sheets           Paper veight         1,625 sheets           Paper types         Trays: 16 - 80 lb. Bond/166 lb. Index (50 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 256 g/m²)           Paper types         Paler, Recycled, Spedal, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss           ECLOGCY         Standard S0           Power consumption: maximum         507.7 W           Power consumption operation: full color         507.7 W           Power consumption operation: full color         507.7 W           Power consumption reaximum         600.3 W           Power consumption operation: full color         505.8 KM           Power consumption: reakimum         0.35 kWh           Power consumption: reakimum         0.39 kWh           Power consumption: reakimum         0.39 kWh           ELECTOR         0.39 kWh	Recommended paper size				
Paper input: standard       1,200 sheets         Paper input: maximum       4,700 sheets         Paper output: standard       500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger         Paper output: maximum       1,625 sheets         Paper veight       Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>3</sup> )         Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>3</sup> )         Paper veight       Trays: 16 - 80 lb. Bond/166 lb. Index (52 - 256g/m <sup>3</sup> )         Paper types       Pain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss         ECOLOGY       Power consumption: maximum         Power consumption operation: B/W       505.68.W         Power consumption: ready       600.3 W         Power consumption: sleep       60.35 kWh         TEC'       0.35 kWh         ENERGY STAR <sup>®</sup> 600 Kated*			.6" (90 - 320 mm), Length: 5.8" - 4	9.6" (148 - 1260 mm)]	
Paper input: maximum       4,700 sheets         Paper output: standard       500 sheets 8,5" x 11" (A4) or smaller; 250 sheets (B4) or larger         Paper output: maximum       1,625 sheets         Paper weight       Tays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>2</sup> ) Byass: 14 - 68 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ) Duplex: 14 - 68 lb. Bond/142 lb. Index (52 - 256 g/m <sup>2</sup> )         Paper types       Pain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss         ECELOECY       Power consumption: naximum         Power consumption: naximum       507.7 W         Power consumption: paperation: B/W       507.7 W         Power consumption operation: B/W       505.8 W         Power consumption: ready       600.3 W         Power consumption: ready       600.3 SWh         Power consumption: sleep       51         TEC'       0.39 kWh         ENERGY STAR <sup>®</sup> 0.39 kWh	Paper input: standard				
Paper output: standard       Oo sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger         Paper output: maximum       1,625 sheets         Paper weight       Tays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>3</sup> ) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ) Duplex: 14 - 68 lb. Bond/166 lb. Index (52 - 256g/m <sup>3</sup> )         Paper types       Pain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss         FCDLOGY       Duplex: 14 - 68 lb. Bond/162 lb. Index (52 - 256g/m <sup>2</sup> )         Power consumption operation: BW       So 507.7 W         Power consumption operation: BW       So 507.7 W         Power consumption operation: If ll color       So 50.8 W         Power consumption operation: If ll color       So 3.6 W         Power consumption: ready       Gol 3.8 W         Power consumption: sleep       Gol 3.5 kWh         TECI       0.39 kWh         ENERGY STAR <sup>®</sup> Certified         ENERGY STAR <sup>®</sup> Gold Rated*	Paper input: maximum				
Paper output: maximum       1,625 sheets         Paper weight       Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>2</sup> ) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ) Dulex: 14 - 68 lb. Bond/142 lb. Index (52 - 255g/m <sup>2</sup> )         Paper types       Pain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss         ECOLOGY       ECOLOGY         Power consumption: maximum       Essthan 1,584 W         Power consumption operation: B/W       507.7 W         Power consumption operation: B/W       507.7 W         Power consumption operation: B/W       600.3 W         Power consumption in eady       600.3 W         Power consumption: ready       600.3 W         Power consumption: sleep       0.35 kWh         ENERGY STAR <sup>®</sup> 0.39 kWh         ENERGY STAR <sup>®</sup> Certified         ENERGY STAR <sup>®</sup> Gold Rated*	Paper output: standard				
Paper weight       Tays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>2</sup> ) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ) Duplex: 14 - 68 lb. Bond/12 lb. Index (52 - 256g/m <sup>2</sup> )         Paper types       Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss         ECCLOGY       ECCLOGY         Power consumption: maximum       S33.6 W         Power consumption operation: BW       S07.7 W         Power consumption: naximum       S33.6 W         Power consumption: ready       600.3 W         Power consumption: ready       600.3 W         Power consumption: sleep       0.39 kWh         ELERGY STAR <sup>®</sup> Certified         ENERGY STAR <sup>®</sup> Certified	Paper output: maximum				
Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 68 lb. Bond/142 lb. Index (52 - 256g/m²)       Paper types     Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss       ECELOGY     ECELOGY       Power consumption: maximum     S33.6 W       Power consumption operation: B/W     G00.3 W       Power consumption: ready     600.3 W       Power consumption: ready     600.3 W       Power consumption: sleep     G1       TEC <sup>1</sup> 0.39 kWh       ENERGY STAR <sup>®</sup> Certified       ENERGY STAR <sup>®</sup> Gold Rated*					
ECOLOGY       Power consumption: maximum     Less than 1,584 W       Power consumption operation: B/W     507.7 W       Power consumption operation: full color     507.7 W       Power consumption operation: full color     500.8 W       Power consumption: ready     600.3 W       Power consumption: sleep     0.53 KWh       TEC!     0.35 kWh       ENERGY STAR <sup>®</sup> Certified       FEAT <sup>®</sup> Gold Rated*		Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ) Duplex: 14 - 68 lb. Bond/142 lb. Index (52 - 256g/m <sup>2</sup> )			
Power consumption: maximum Centrified Color Colo	Paper types	Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bon	d, Coated, Envelope, Label, OHP, Gl	OSS	
Power consumption operation: BW     507.7 W     533.6 W       Power consumption operation: full color     560.8 W     600.3 W       Power consumption: ready     47.7 W       Power consumption: sleep     0.53 W       TEC <sup>1</sup> 0.35 kWh     0.39 kWh       ENERGY STAR <sup>®</sup> Certified       FEAT <sup>®</sup> Gold Rated*	ECOLOGY				
Power consumption operation: full color     560.8 W     600.3 W       Power consumption: ready     47.7 W       Power consumption: sleep     0.53 W       TEC'     0.35 kWh     0.39 kWh       ENERGY STAR®     Certified       FEAT®     Gold Rated*	Power consumption: maximum		Less than 1,584 W		
Power consumption operation: full color     560.8 W     600.3 W       Power consumption: ready     47.7 W       Power consumption: sleep     0.53 W       TEC'     0.35 kWh     0.39 kWh       ENERGY STAR®     Certified       FEAT®     Gold Rated*	Power consumption operation: B/W	507.7 W		533.6 W	
Power consumption: ready     47.7 W       Power consumption: sleep     0.53 W       TEC'     0.35 kWh     0.39 kWh       ENERGY STAR®     Certified       EPEAT®     Gold Rated*	Power consumption operation: full color	560.8 W		600.3 W	
Power consumption: sleep         0.53 W           TEC <sup>1</sup> 0.35 kWh         0.39 kWh           ENERGY STAR <sup>®</sup> Certified           EPEAT <sup>®</sup> Gold Rated*	Power consumption: ready		47.7 W		
TEC!         0.35 kWh         0.39 kWh           ENERGY STAR®         Certified           EPEAT®         Gold Rated*					
ENERGY STAR <sup>®</sup> Certified EPEAT <sup>®</sup> Gold Rated*	TEC <sup>1</sup>	0.35 kWh		0.39 kWh	
EPEAT® Gold Rated*			Certified		
		* EF		USA.	

### LANIER IM C3000/IM C3500

MAIN SPECIFICATIONS

OUTPUT TRAYS AND FINISHER OPTION	IM C3000	IM C3500	
1 x 550-sheet Paper Tray (PB3270) 2 x 550-sheet Paper Tray (PB3280) 2,000-sheet Large Capacity Tray (LCIT PB3290)	Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3), Paper weight: 16 - 80 lb. Bond/166 lb. I Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3), Paper weight: 16 - 80 lb. Bond/166 lb. I Paper size: 8.5" x 11" (A4), Paper weight: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m)	ndex (60 - 300 g/m²)	
1,500-sheet Side Large Capacity Tray (LCIT RT3040)	Paper size: 8.5" x 11" (A4, B5), Paper weight: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m <sup>2</sup> )		
1,000-sheet Hybrid Finisher (SR3260)		" x 18" (A6 - A3); Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ); paper weight: 14 - 28 lb. Bond (52 - 105 g/m <sup>2</sup> ); Staple positions: Top, Bottom, 2 staples " x 18" (A6 - A3); Booklet Tray: 8.5" x 11" to 12" x18" (A4 - A3); Paper weight: 14 - 80 lb.	
1,000-sheet Booklet Finisher (SR3270) 250-sheet Internal Finisher (SR3300)	Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> ); Stack capacity: 1,000 sheets; Staple capacity: 50 sh Saddle Stitch: 8.5" x 11" to 12" x 18" (A4 - A3); Staple paper weight: 14 - 28 lb. Bond Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3), Paper weight: 14 - 80 lb. Bond/166 lb. I	eets; Staple paper size: Normal Staple: 8.5" x11" to 12x18" (A4 - A3); I (52 - 105 g/m <sup>2</sup> ); Staple positions: Top, Bottom, 2 staples, Booklet ndex (52 - 300 g/m <sup>2</sup> ), Stack capacity: 250 sheets, Staple capacity: 5 sheets,	
500-sheet Internal Finisher (SR3250)	Staple paper size: 7.25" x 10.5" to 11" x 17" (B5 - A3), Staple paper weight: 17 - 21 li Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3); Paper weight: 14 - 80 lb. Bond/166 lb. 1 Staple paper size: 7.25" x 10.5" to 11" x 17" (B5 - A3); Staple paper weight: 14 - 28 li	ndex (52 - 300 g/m <sup>2</sup> ); Stack capacity: 500 sheets; Staple capacity: 50 sheets;	
Internal Shift Tray (SH3080)	Tray capacity: 250 sheets with 80 g/m <sup>2</sup> paper (A4, LT or smaller); 125 sheets with 80g/m Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m <sup>2</sup> )		
One-bin Tray (BN3130) Internal Multi-fold Unit (FD3010)	Tray capacity: 125 sheets, Paper size: 5.5" x 8.5" to 12" x 18" (A5-A3), Paper weight: When External Finisher is attached: A3 - A6 SEF, DLT - HLT, 12.6" x 17.7", 12" x 18" Z folding: A3, B4, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio) Half-folding: A3, B4, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio), 12" x 18", 12.6" x 17.7 Inner three-folding: A3, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio)		
	When External Finisher is not attached: A3 - A6 SEF, DLT - HLT Z folding: A3, B4, A4, DLT, LG, LT, 8.5" × 13.4" (Oficio) Half-folding: A3, B4, A4, DLT, LG, LT, 8.5" × 13.4" (Oficio) Inner three-folding: A3, A4, DLT, LG, LT, 8.5" × 13.4" (Oficio) Outer three-folding: A3, A4, DLT, LG, LT, 8.5" × 13.4" (Oficio)		
	Paper Weights for Folding: 20 - 28 lb. Bond/58 lb. Index (64 - 105 g/m²)		
	Stack Capacity: Folded: 20 sheets Unfolded: 100 sheets		
OTHER OPTIONS			

Fax Option Type M37, G3 Interface Unit Type M37, Memory Unit Type M37, 4GB, Cabinet Type F, Caster Table Type M3, VM CARD Type M37, Punch units (PU3070, PU3080), PostScript3 Unit Type M37, IEEE 802.11 a/g/n Interface Unit Type M19, Device Server Option Type M37, File Format Converter Type M19, OCR Unit Type M13, Small Paper Feeding Unit Type M37, Page Keeper Type M37, Imageable Area Extension Unit Type M19, External Keyboard Bracket Type M19, Optional Counter Interface Unit Type M12, Key Counter Bracket Type M3, NFC Card Reader Type M37, Smart Card Reader Built-in Unit Type M37, ESP XG-PCS-15D, External USB Keyboard (No Bracket), EFI Impose Type FS150, EFI Compose Type FS150, Hot Folders Type FS-100, Spot On Type FS100, Auto Trap Type FS-100, Fiery CPS v4, Fiery ES-2000 Spectrophotometer, EFI Productivity Pack for Fiery E22b E22c, FAX Memory Unit Type M19 64MB, Bridge Unit BU3090, Color Controller E-25C, Banner Paper Guide Tray Type M19

#### CONSUMABLES

Toner: black	31,000 prints		
Toner: cyan/magenta/yellow	19,000 prints		
Consumable yield measuring method based on A4, 5% coverage			

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

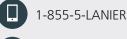
Specifications are subject to change without notice.

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

Some features may require additional options and/or charges.

Ricoh USA, Inc.

300 Eagleview Boulevard Exton, PA 19341



www.lanier.com



Ricoh USA, Inc., 300 Eagleview Boulevard, Exton, PA 19341, 1-855-5-LANIER @2019 Ricoh USA, Inc., All rights reserved. Lanier" and the Lanier logo are trademarks of Ricoh USA, Inc. Ricoh® and the Ricoh Logo are registered trademarks of Ricoh Company Ltd. All other trademarks are the property of their respective owners. Lanier products and services are offered by Ricoh USA, Inc. Ricoh® and the Ricoh Logo are registered trademarks of Ricoh Company Ltd. All other trademarks are the property of their respective owners. Lanier products and services are offered by Ricoh USA, Inc. and its affiliates. The content of this document, and the appearance, features and specifications of Lanier products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Lanier products and services are as set forth in the express warranty statements accompanying them. L4022-2