Part Number	Hard Disk Included in configuration	Number of Paper Inputs, Standard	Printable Area 0.165, 0.118, 0.118, 0.118 inches of the top, bottom, right and left
32C0402	Apple Operating Systems Supported	Number of Paper Inputs, Maximum	edges (within)
Print Technology Color Laser	Apple OS X (10.6, 10.7, 10.8, 10.9, 10.10, 10.11)	6	Printer Languages (Standard) PCL 5c Emulation
Function	Citrix MetaFrame Microsoft Windows Server 2008 and 2008 X64 Edition with Citrix	Media Types Supported Card Stock	PCL 6 Emulation
Color Copying Color Faxing	XenApp 5.0 Microsoft Windows Sorver 2008 P2 with Citrix YanApp 6.0, 6.5	Envelopes	Personal Printer Data Stream (PPDS)
Color Printing	Microsoft Windows Server 2008 R2 with Citrix XenApp 6.0, 6.5 Microsoft Windows Server 2012 with Citrix XenApp 6.0, 6.5	Labels Plain Paper	PostScript 3 Emulation Direct Image
Color Scanning	Linux Operating Systems Supported	Refer to the Card Stock & Label Guide.	Microsoft XPS (XML Paper Specification)
Color Network Scanning Workgroup Size	Debian GNU/Linux 7.0, 8.0 Fedora 21, 22	Banner Paper	AirPrint™
Large Workgroup	Linpus Linux Lite Desktop 2.1	Media Sizes Supported 10 Envelope	PDF 1.7 emulation Fonts and Symbol Sets
Touch Screen Display Yes	Linux Mint 13 LTS, 17 LTS, 17.1 LTS, 17.2 LTS	7 3/4 Envelope	3 of 9 scalable PCL 5e fonts in Narrow, Regular and Wide
Display	Linux Mint 2 Debian PCLinuxOS 2014.12	9 Envelope	2 PCL bitmap fonts
Lexmark e-Task 10-inch (25 cm) class color touch screen Print Speed (Letter, Black)	Red Hat Enterprise Linux WS 4, 5, 6, 7	A3 A4	39 scalable PPDS fonts 84 scalable PCL fonts
Up to 55 ppm6	SUSE Linux Enterprise Desktop 10, 11, 12	A5	OCR-A, OCR-B scalable PCL 5e fonts
Print Speed (Letter, Color)	SUSE Linux Enterprise Server 10, 11, 12 Ubuntu 12.04 LTS, 14.04 LTS, 15.04	B5 Envelope	For more information, refer to the Technical Reference.
Up to 55 ppm6	openSUSE 13.1, 13.2	C5 Envelope DL Envelope	165 scalable PostScript fonts 15 PPDS bitmap fonts
Print Speed (Letter, Black) Duplex	openSUSE Tumbleweed	Executive	Laser Cartridge Yields (up to)5
Up to 55 spm6	Microsoft Windows Operating Systems Supported Windows XP	Folio	30,000-page Black and Colour (CMYK) Cartridges Photoconductor Estimated Yield
Time to First Page (Black)	Windows XP x64	JIS-B5 Legal	Up to 100000 Black / 90000 (CMY) pages, based on 3 average
As fast as 5.2 seconds	Windows Vista	Letter	letter/A4-size pages per print job and ~ 5% coverage4
Time to First Page (Color)	Windows Vista x64 Windows Server 2008	Statement	Cartridge(s) Shipping with Product
As fast as 6.1 seconds	Windows Server 2008 x64	Universal Super Tabloid (12 x 18")	18,500-page Black Toner Cartridge
Duplex (2-sided) Printing Integrated Duplex	Windows 7	Oficio	11,500-page Colour (CMY) Toner Cartridges Replacement Cartridges:
Print Resolution, Black	Windows 7 x64 Windows Server 2008 R2	A6	Product functions only with replacement cartridges designed for
1200 x 1200 dpi 2400 Image Quality	Windows 8	SRA3 Standard Ports	use in a specific geographical region. See www.lexmark.com/regions for more details.
Print Resolution, Color	Windows 8 x64	One Internal Card Slot	Packaged Size (in H x W x D)
1200 x 1200 dpi	Windows Server 2012 Windows 8.1	USB 2.0 Specification Hi-Speed Certified (Type B)	49.1 x 29.8 x 35.9 in. Packaged Weight (lb.)
2400 Image Quality Copy Speed (Letter, Black)	Windows 8.1 x64	Gigabit Ethernet (10/100/1000) Two Rear USB 2.0 Specification Hi-Speed Certified ports (Type A)	293 lb.
Up to 55 cpm6	Windows Server 2012 R2	Two Front USB 2.0 Specification Hi-Speed Certified port (Type A)	Size (in H x W x D) 36.3 x 24.2 x 27.4 in.
Copy Speed (Letter, Color)	Windows RT Windows RT 8.1	Optional Local Ports External RS-232C serial	Weight (lb.)
Up to 55 cpm6	Windows RT 8.1 Windows 10	Internal 1284-B Bidirectional Parallel	239.2 lb.
Time to First Copy (Black)	Novell Operating Systems Supported	Optional Network Ports	Size, Trays Extended (in H x W x D) 51.44 x 37.5 x 49.07 in.
As fast as 4.9 seconds	Novell NetWare 6.5 Open Enterprise Server Novell Open Enterprise Server on SuSE Linux Enterprise Server	Internal MarkNet N8360 802.11b/g/n Wireless, NFC MarkNet N8230 Fiber Ethernet Print Server	Noise Level, Idle
Time to First Copy (Color)	10 SP4 (x86 and x64)	Direct USB	29 dBA Noise Level (Print), Operating
As fast as 5.8 seconds Reduce / Enlarge Range	Novell Open Enterprise Server on SuSE Linux Enterprise Server 11 SP4 (x86 and x64)	Yes	52 dBA
25 - 400 %	Novell Open Enterprise Server on SuSE Linux Enterprise Server	Ethernet Network Yes	Duplex Print Noise Level, Operating 54 dBA
A4/Ltr Simplex Scan Speed (Black) Up to 80 / 80 sides per minute	12 SP1 (x86 and x64)	Wireless	Noise Level (Copy), Operating
A4/Ltr Simplex Scan Speed (Color)	UNIX Operating Systems Supported Sun Solaris x86 10, 11	Wireless Option Network Protocol Support	56 dBA
Up to 80 / 80 sides per minute	IBM AIX 5.3, 6.1, 7.1	TCP/IP IPv4	Noise Level (Scan), Operating 53 dBA
A4/Ltr Duplex Scan Speed (Black) Up to 160 / 160 sides per minute	Sun Solaris SPARC 10, 11	TCP/IP IPv6	ENERGY STAR
A4/Ltr Duplex Scan Speed (Color)	Included Paper Handling Integrated Duplex	TCP UDP	Yes Average Power (Hibernate Mode)
Up to 160 / 160 sides per minute Scan Area, Maximum	250-Sheet Output Bin	Network Printing Methods	0.2 watts
11.69 x 17.0 inches	150-Sheet Multipurpose Feeder 2 x 500-Sheet Input	LPR/LPD Direct IP (Port 9100)	Average Power (Sleep Mode) 2.9 watts
ADF Scan DADF (single pass Duplex)	Optional Paper Handling	Enhanced IP (Port 9400)	Average Power (Ready Mode)
Scanner Type	Staple Finisher	Secure IP (Port 96xx)	230 watts
Flatbed scanner with ADF	Staple Punch Finisher 2500-Sheet Tandem Tray	FTP, TFTP ThinPrint, print integration	Average Power (Printing) 1075 watts
Scan Technology CCD	3000-Sheet Tray	ThinPrint .print integration Telnet	Average Power (Copying)
Optical Scanning Resolution	Booklet Finisher	IPP 1.0, 1.1, 2.0 (Internet Printing Protocol)	1100 watts Average Power (Scanning)
600 X 600 ppi Scan File Formats (Send as)	2 x 500-Sheet Tray Paper Input Capacity, Standard	Microsoft Web Services WSD	250 watts
JPEG, JPG	Up to 1150 pages 20 lb or 75 gsm bond	Pull Printing Network Management Protocols1	ENERGY STAR Typical Electricity Consumption (TEC) 4.6 kilowatt-hours per week
PDF Secure PDF	Paper Input Capacity, Maximum Up to 6650 pages 20 lb or 75 gsm bond	HTTP	Limited Warranty - See Statement of Limited Warranty
TIFF	Paper Output Capacity, Standard	HTTPs (SSL/TLS) SNMPv1, SNMPv2c	1-Year Onsite Service, Next Business Day Product Certifications
XPS	Up to 250 pages 20 lb or 75 gsm bond	SNMPv3	ENERGY STAR, ICES-003 Class A, BSMI Class A, VCCI Class A,
Archival PDF (A-1a, A-1b) Highly compressed PDF (1GB RAM and hard disk required)	Paper Output Capacity, Maximum Up to 3500 pages 20 lb or 75 gsm bond	WINS	FCC Class A, NOM-032, UL, cUL, NOM, US FDA/CDRH, IEC 60825-1, CB Report, ISO-532B, CE (EU) DoC, EFTA (CE), KC
Searchable PDF	Paper Weight Range Supported - Standard Tray (lb.)	IGMP BOOTP, RARP	logo, CCC, C-tick DoC, EuP, CECP, CEL, EC 1275/2008, ECMA-
Scan Destinations	16 - 47 lb. Paper Weight Range Supported - Multipurpose Feeder (lb.)	APIPA (AutoIP)	370, TED, SII, TER, SABS, UL-AR, GS Mark, Green Dot, ISO- 9296, COC, CCD-035 EcoLogo, Green Mark, EPEAT, Blue Angel
e-mail FTP	16 - 47 lb.	DHCP	(Blauer Engel)
USB Flash drive	A3 / 11 x 17 Yes	ICMP DNS	Maximum Monthly Duty Cycle Up to 250000 pages per month3
USB or Network connected computer	ADF	Bonjour	Recommended Monthly Page Volume
Lexmark Document Solutions Suite (LDSS) Modem Speed	100-Sheet Automatic Document Feeder ADF Paper Input Capacity	DDNS	7000 - 50000 pages2
ITU T.30, V.34 Half-Duplex, 33.6 Kbps	Up to 100 pages 20 lb or 75 gsm bond	mDNS ARP	Specified Operating Environment
Fax Transmission Speed < 3 seconds per page	ADF Paper Output Capacity Up to 100 pages 20 lb or 75 gsm bond	NTP	Altitude: 0 - 2500 Meters (8,200 Feet)
Processor Speed	Finishing Option	Telnet	Humidity: 15 to 85% Relative Humidity
Quad Core 1.2 GHz	Yes	Finger Network Security	Temperature: 10 to 30°C (50 to 86°F)
Memory, Standard 2048 MB	Finishing Functions Offset stacking	Network Security SNMPv3	License/Agreement Terms Printers are sold subject to certain license/agreement conditions.
Memory, Maximum	Stapling	802.1x Authentication: MD5, MSCHAPv2, LEAP, PEAP, TLS,	See www.lexmark.com/printerlicense for details.
4096 MB	Hole punching Booklet fold and saddle stapling	TTLS IPSec	Country of Origin China (PRC)
	200mor rola ana badalo stapling		

UNSPSC Code

43212110

Harmonized Tariff Code

8443.31.0000

Developer Unit(s) Estimated Yield

Up to 600000 pages, based on 3 average letter/A4-size pages per print job and ~ 5% coverage

¹This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

²"Recommended Monthly Page Volume" is a range of pages that helps customers evaluate Lexmark's product offerings based on the average number of pages customers plan to print on the device each month. Lexmark recommends that the number of pages per month be within the stated range for optimum device performance, based on factors including: supplies replacement intervals, paper loading intervals, speed, and typical customer usage.

³"Maximum Monthly Duty Cycle" is defined as the maximum number of pages a device could deliver in a month using a multishift operation. This metric provides a comparison of robustness in relation to other Lexmark printers and MFPs.

⁴Actual Yield may vary based on other factors such as device speed, paper size and feed orientation, toner coverage, tray source, percentage of black-only printing and average print job complexity.

⁵Average yield at approximately 5% print coverage per colour.

⁶Print and copy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: www.lexmark.com/ISOspeeds.