

HP LaserJet Enterprise flow M830 Multifunction Printer series

Ideal for connecting users and accelerating business workflows. Advanced capabilities on this top-of-the-line MFP let teams share documents without delay. Easily print big jobs with professional finishing touches on a range of paper sizes up to A3.





Give workgroups the speed they need.

- Let departments scan with confidence. HP EveryPage detects potential errors or missed pages on the spot.
- Make your scanned documents easy to locate and retrieve. Create easily searchable scanned files, using built-in optical character recognition software.
- Easily scan and send documents to Microsoft®SharePoint® in one step.
- Simplicity all around make it easy for everyone to print with one common driver3.



- Save on both sides: capture documents faster with two-sided, single-pass scanning.
- Make it easy to be efficient: print, scan, copy and fax with an intuitive colour touchscreen and pull-out keyboard for entering file information.
- Add finishing touches give users the tools to organise documents faster and more conveniently. Staple, stack, fold and punch holes with the MFP's built-in finishing options4.
- Don't wait print right away with Instant-on Technology.



- Give users simple, direct access to the MFP through wireless direct printing1.
- Get mobile printing at a touch with Near Field Communications (NFC): enable touch-to-print convenience from mobile devices2.
- Enable users to print anytime, from virtually anywhere — from smartphones, tablets and PCs using HP ePrint⁵.
- Printing made Apple® simple give users the power to print wirelessly from an iPad®, iPhone® or iPod touch® using Apple Airprint™6.

Invest once, expand easily and manage efficiently.

- Expand your options: easily upgrade firmware with the latest new features and integrate tomorrow's solutions
- Help build business efficiency: centrally monitor and control printers with industry-leading tool HP Web Jetadmin7.
- Apply fleet-wide policies to help protect all your HP devices with the HP Imaging and Printing Center®.
- Confidently safeguard the sensitive data sent to your MFP with the HP High-Performance Secure Hard Disk.





















¹ Wireless direct printing is standard in the HP LaserJet Enterprise flow MFP M830z (with NFC and Wireless Direct) D7P68A, and may be added as an option to the HP LaserJet Enterprise flow MFP M830z CF367A. Mobile device may require an app or driver. Wireless performance is dependent on physical environment and distance from the printer. For details, see hp.com/go/wirelessprinting.

² Touch-to-print capability is standard in the HP LaserJet Enterprise flow MFP M830z (with NFC and Wireless Direct) D7P68A, and may be added as an option to the HP LaserJet Enterprise flow MFP M830z CF367A. Mobile device must support near field communications-enabled printing. For a list of supported devices, see hp.com/go/mobileprinting.

The HP Universal Print Driver is free and available for download at hp.com/go/upd.

⁴ Paper-handling options depend on the output configuration selected at time of purchase.

⁵ Requires an Internet connection to an HP web-enabled printer and HP ePrint account registration (for a list of eligible printers, supported documents and image types, and other HP ePrint details, see hpconnected.com). Mobile devices require Internet connection and email capability. May require wireless access point. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary. Some HP LaserJet printers may require firmware upgrades.

⁶ Supports OS X® Lion, OS X Mountain Lion, and the following devices running iOS 4.2 or later: iPad® (all models), iPhone® (3GS or later), and iPod touch® (third generation or later). Works with HP's AirPrint-enabled printers and requires the printer be connected to the same network as your OS X or iOS device. Wireless performance is dependent on physical environment and distance from the access point. OS X, iPad, iPhone, and iPod touch are trademarks of Apple® Inc., registered in the United States and other countries. AirPrint™ and the AirPrint logo are trademarks of Apple Inc.

⁷ HP Web Jetadmin is free and available for download at hp.com/go/webietadmin.

⁸ HP Imaging and Printing Security Center must be purchased separately.

Product walkaround

HP LaserJet Enterprise flow MFP M830z shown with stapler/stacker accessory:

- 1. 200-sheet automatic document feeder with single-pass two-sided scanning, and HP EveryPage with ultrasonic double-feed detection 2. Intuitive 20.3 cm (8-in) pivoting colour touchscreen control panel with FutureSmart firmware and scan preview
- 3. Home button (returns to home screen)
- 4. Hardware integration pocket for solution integration for NFC/wireless module for direct wireless printing, tap to print
- 5. Easy Access USB port
- 6. Plate glass scanner handles sizes up to A3 (11 x 17 in)
- 7. Retractable keyboard
- 8. 100-sheet multipurpose tray 1 handles heavy custom media up 199 q/m2 bond (53 lb)
- 9. Front door provides convenient access to HP all-in-one toner cartridge
- 10. Left door provides access to fuser and duplexer
- 11. Stapler/stacker output accessory
- 12. Right-side doors provide access for clearing jams
- 13. Two 500-sheet input trays support media up to A3 (11 x 17 in)
- 14. 3,500-sheet high-capacity input tray supports A4/letter media
- 15. Built-in automatic two-sided printing
- 16. I/O ports



Series at a glance



HP LaserJet Enterprise flow M830z Multifunction Printer

- print, copy, scan, digital send, fax
- print/copy speed of up to 56 ppm black
- up to 1200 x 1200 dpi (HP FastRes 1200)
- 800 MHz processor
- 1 Gigabit Ethernet 10/100/1000T network
- 2 Hi-Speed USB 2.0 Host
- 1 Hi-Speed USB 2.0 Device
- 1 Hardware Integration Pocket
- 1.5 GB RAM
- HP High Performance Secure Hard Disk (320 GB)
- 100-sheet multi-purpose tray
- 2 x 500-sheet input trays
- 3500-sheet High-capacity tray
- 200-sheet Automatic document feeder (ADF)



HP LaserJet Enterprise flow M830z NFC/Wireless Direct Multifunction Printer

- As HP LaserJet Enterprise flow MFP M830z with:
- Near Field Communications (NFC) and Wireless Direct printing Module

Recommended accessories



CZ994A **HP LaserJet Stapler/Stacker**

The HP LaserJet Stapler/Stacker provides automatic stapling and stacking for improved efficiency and increased output capacity.



CZ996A

HP LaserJet Stapler/Stacker with 2/4 hole punch

The HP Laser let Stapler/Stacker with 2/4 hole punch provides automatic stapling and stacking for improved efficiency and increased output capacity.



CZ285A

HP LaserJet Booklet Maker/Finisher The HP Laser let Booklet

Maker/Finisher provides the ability to create more complex finished documents in-house without the time and expense of going to an outside service.



C8091A

HP Staple Cartridge Refill (5000 staples) for Stapler/Stacker accessories

HP Staple Cartridge Refills give you more for your money and ensure you don't have to worry about frequent cartridge replacement. Fach refill contains 5000 staples.



J8026A HP Jetdirect 2700w USB Wireless **Print Server**

Stay productive and connected on the go with HP ePrint mobile printing. The HP Jetdirect 2700w USB Wireless Print Server enables you to make printing devices wireless, so you can locate printers and MFPs wherever vou need them.

Ordering information



HP LaserJet Enterprise flow M830z Multifunction Printer (CF367A)

HP LaserJet Enterprise flow MFP M830z; HP Black LaserJet Toner Cartridge (~40,000 pages); Keyboard overlay: Printer documentation and software on CD-ROM: Getting Started Guide. Support flyer, Warranty card; Power cord; Fax cable; 2 x 500-sheet trays; 1 x 3500-sheet High-capacity tray; Built-in fax; choice of output paper handling device. Printer must be ordered with one of three paper output accessories.



HP LaserJet Enterprise flow M830z NFC/Wireless Direct Multifunction Printer (D7P68A)

HP LaserJet Enterprise flow MFP M830z (with NFC and Wireless Direct); Near Field Communications (NFC) Module: HP Black LaserJet Toner Cartridge (~40.000 pages): Keyboard overlay; Printer documentation and software on CD-ROM; Getting Started Guide, Support flyer, Warranty card; Power cord; Fax cable; 2 x 500-sheet trays; 1 x 3500-sheet High-capacity tray; Built-in fax; choice of output paper handling device. Printer must be ordered with one of three paper output accessories

Accessories, Supplies and Support

Accessor	ies	
CZ994A	HP LaserJet Stapler/Stacker	
CZ996A	HP LaserJet Stapler/Stacker with 2/4 hole punch	
CZ285A	HP LaserJet Booklet Maker/Finisher	
C8091A	HP Staple Cartridge Refill (5000 staples) for Stapler/Stacker accessories	
CC383A	HP 2-pack 2000-staple Cartridge for booklet maker finisher	
A7W13A	HP LaserJet Keyboard Overlay Kit-Danish/French-Switzerland/German- Switzerland	
Connecti	vity	
J8026A	HP Jetdirect 2700w USB Wireless Print Serve	
J8029A	HP Jetdirect 2800w NFC/Wireless Direct Accessory	

Supplies	
C1P70A	HP LaserJet ADF Roller Replacement Kit
C2H57A	HP LaserJet 220V Maintenance/Fuser Kit
CF325X	HP 25X High Yield Black Original LaserJet Toner Cartridge
	Average cartridge yields 40,000 standard pages. Declared yield based on ISO/IEC 19752 and continuous printing.

Service & support

U8C80E - HP 3 year Next Business Day LaserJet M830 MFP

Hardware Support

U8C83E - HP 3 year 4 hour 9x5 LaserJet M830 MFP

Hardware Support

U8C81E - HP 4 year Next Business Day LaserJet M830 MFP Hardware Support

U8C82E - HP 5 year Next Business Day LaserJet M830 MFP

Hardware Support

U8D04PE - HP 1 year Post Warranty Next Business Day

LaserJet M830 MFP Hardware Support

U8D05PE - HP 2 year Post Warranty Next Business Day

LaserJet M830 MFP Hardware Support

U8D06PE - HP 1 year Post Warranty 4 hour 9x5 LaserJet

M830 MFP Hardware Support

For a complete list of supplies, accessories and services, please refer to http://www.hp.com

For workflow, device management and other solutions, please visit the Global Solutions catalog: www.hp.com/qo/qsc

Declared yield value in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit hp.com/go/learnaboutsupplies. Actual yields vary considerably based on images printed and other factors. For details see hp.com/go/learnaboutsupplies

Technical specifications

	Laser					
Print speed						
	A4 black: Up to 56 ppm					
	A3 black: Up to 28 ppm Massured vision (F) VIEC 24724, auchydra first set of test documents. For more information con he com/an/existence/sizon. Exercises do notifice an the custom configuration configuration.					
	Measured using ISO/IEC 24734, excludes first set of test documents. For more information see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver and document complexity 800 MHz					
Processor						
Memory	1.5 GB					
Hard disk		rformanco Socuro Hard Dick minimum 320 GB: AES 256	hardware encryption or greater. Secure erace of	anabilitios (Socuro Eilo Eraso-Tomporary Joh Eilos Socuro Eraso-Jo		
ilaiu uisk	Standard, embedded HP High-Performance Secure Hard Disk, minimum 320 GB; AES 256 hardware encryption or greater; Secure erase capabilities (Secure File Erase-Temporary Job Files, Secur Data, Secure ATA Erase-Disk)					
Print	Quality HP ProRes 1200 (1200 x 1200 dpi), HP FastRes 1200 (1200 dpi quality), HP Resolution Enhancement technology, 600 x 600 dpi, 300 x 300 dpi					
	Resolution	Black: Up to 1200 x 1200 dpi				
	Printer languages	HP PCL 6, HP PCL 5e, HP Postscript Level 3 emulation, native PDF printing (v 1.4)				
	Typefaces/fonts	105 internal TrueType fonts scalable in HP PCL; 92 internal scalable fonts in HP Postscript Level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale				
		Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at hp.com/go/laserjetfonts				
	Duty cycle (monthly, A4)	Emidation available at historingly taken jetionits Up to 300,000 pages				
	Recommended monthly page	15,000 to 50,000				
	volume	13,000 to 30,000				
	Print margins (mm)	Top: 2.0 mm. Left: 2.0 mm. Right: 2.0 mm. Bottom: 2	.0 mm			
Fax	Yes					
	Modem speed	33.6 kbps Ex. Tologom ES 203.031-DRITE Directive 1000/E/EC (Appear II) with CE Marking (Europa)-ECC Data Se, other Tologom papears as required by individual countries.				
	Telecom compliance Fax memory	Fax Telecom: ES 203 021; R&TTE Directive 1999/5/EC (Annex II) with CE Marking (Europe); FCC Part 68; other Telecom approvals as required by individual countries III to 5.00. pages				
	Modem	Up to 500 pages 33.6 kbps				
	Fax resolution		els of grey. Superfine: 300 x 300 dpi, 256 levels	of grey. Photo: 300 x 300 dpi (400 x 400 dpi for received faxes		
		only)				
	Quick dialing	Up to 100 numbers (each can contain 100 numbers)				
Digital sending	File formats	Digital Send: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR),				
				CR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR),		
	Enaturos	CSV (OCR); Print from easy access USB: PDF, PS, Print		FD: Sand to LAN Eav: Sand to Internet Fav: Local Address Books		
	Features			FP; Send to LAN Fax; Send to Internet Fax; Local Address Book; workflow; Send-to-printer; Authentication; Digital fax (send to LAN		
		Internet); OCR; Local Address Book				
Scan	Scan Speed (A4)	Up to 70 ppm (black and white), up to 68 ppm (colou)			
	Scan Speed Duplex (A4)	Up to 85 ipm (black and white), up to 63 ipm (colour)				
	Туре	Flatbed, ADF. Colour scanning:Yes				
	Scan resolution	Optical: Up to 600 dpi				
	Bit depth	24-bit 256				
	Grey scale levels Scannable area	Minimum media size: No minimum, Maximum media	sizo: 297 v 432 mm			
	Scannable area (ADF)	Minimum media size: 68 x 127 mm. Maximum media				
Сору	Copy speed	A4 black: Up to 56 cpm				
	Copy resolution	Up to 600 x 600 dpi				
	Multiple copies	Up to 999 copies				
	Reduce/enlarge	25 to 400%				
Media handling	Input:	Capacity	Weight	Size		
	Tray 1	sheets: 100; envelopes: 100; labels: 100	60 to 220 g/m²	A3; A4; A5; RA3; B4; B5; postcards (JIS double); envelopes (DL, C5, B5)		
	Tray 2, 3	sheets: 500; labels: small quantities	60 to 199 g/m²	A3; A4; A5; B4; B5; 148 x 210 to 297 x 431.8 mm		
	Tray 4, 5	High-capacity Input, tray 4: sheets: 1500 (A4 only),	High-capacity Input: 60 to 199 g/m ²	High-capacity Input: A4; 210 x 297 mm		
	-,	tray 5: sheets: 2000 (A4 only)	3 7	3 7		
		tray 5. Sirects. 2000 (tri ority)				
	ADF	sheets: 200	45 to 199 g/m²	Short Edge Feed: A3, A4, A5, B4 (JIS), B5 (JIS); B6		
		sheets: 200	-	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS)		
	ADF Output:	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/star	ker, stapler/stacker with hole punch, or stapler/s	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS)		
		sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran	ker, stapler/stacker with hole punch, or stapler/s	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS)		
Media types	Output: Duplex printing: Automatic (stand	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran	ker, stapler/stacker with hole punch, or stapler/s sparencies: Up to 100 sheets	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS)		
	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statbooklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca	ker, stapler/stacker with hole punch, or stapler/s sparencies: Up to 100 sheets dstock, transparencies	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with		
<u> </u>	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A: 2 Hi-Speed U	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statbooklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca	ker, stapler/stacker with hole punch, or stapler/s sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface;	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2		
Interface and connectivity	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Spee	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statbooklet maker). Envelopes: Up to 50 envelopes. Trandard) lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered	ker, stapler/stacker with hole punch, or stapler/s sparencies: Up to 100 sheets dstock, transparencies et 10/100/1000T network; 1 Foreign Interface; work; NFC/Wireless; 1 Foreign Interface; 2 Interv	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host;		
Interface and connectivity	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 His-Speed U His-Speed USB 2.0 Host; 1 His-Spee Windows 8 (32-bit and 64-bit); W	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statbooklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, cat SbB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ether at USB 2.0 Device; 1	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Interstack; NFC/Wireless; 1 Foreign Interface; 2 Interstact 32-bit and 64-bit); Windows XP SP3 (64-bit)	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2		
Interface and connectivity	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Spee USB 2.0 Host; 1 Hi-Spee USB (32-bit and 64-bit); Windows 8 (32-bit and 64-bit); Windows Vista); Windows 2003 SP2 (64-bit)	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran dard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 10/100/1000T ned (SB 2.0 Device); 1 Gigabit Etherned (SB 2.0 Device); 1 Gigabit Etherned (SB	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies et 10/100/1000T network; 1 Foreign Interface; 2 Interstack; NFC/Wireless; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200; MPE-X; Citrix® MetaFrame se; Windows 2000; MPE-X; Citrix® MetaFrames	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7 x or higher; Solaris®		
nterface and connectivity	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p.) Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speet Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems onl	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statbooklet maker). Envelopes: Up to 50 envelopes. Trandard) lain, preprinted, prepunched, recycled, rough), labels, ca SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ether ed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T net indows 7 SP1 or greater (32-bit and 64-bit); Windows V ver 2008 R2 (64-bit); Windows Server 2012 (64-bit); (Fc I); Windows Server 2003 SP2; Windows Terminal Servi y); SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.i; IBN	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies et 10/100/1000T network; 1 Foreign Interface; 2 Interstack; NFC/Wireless; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200; MPE-X; Citrix® MetaFrame se; Windows 2000; MPE-X; Citrix® MetaFrames	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7 x or higher; Solaris®		
Interface and connectivity Operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p) Standard: (F367A; 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Spee Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); Windows Zen Vista); Windows Zen Systems onl hp.com/go/hpsc; hp.com/support	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/state booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 nel findows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); FC t); Windows Server 2003 SP2+; Windows Terminal Servi y; SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.; IBN to the should be supported to the server and t	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies tet 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame (19 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel(® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, OS X Mountain Lion. hp.com/support/liflowMFPM830;		
Interface and connectivity Operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems onl Usa); Windows B (32-bit and 64-bit); Windows	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran dard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 10/100/1000T nel indows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 212 (64-bit); For the Service (50); Windows Server 2003 SP2+; Windows Terminal Service; State (10); S	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets "dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Intervork; NFC/Wireless; 2 Intervork; 2 Intervork; NFC/Wireless; 2 Intervork; 2 Intervo	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host;); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, QS X Mountain Lion. hp.com/support/ljflowMFPM830;); Windows XP SP3+ Home + Professional; Windows Server 2008		
Interface and connectivity Operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); W (32-bit	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran dard) lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T net indows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Up; SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.i; IBN to Islands of SPS 1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); Fox S	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 200 000; MPE-X; Citrix® MetaFrame el® AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es Windows 200 es Windows 200 es Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel[9: 5.1 or higher; RED HAT Linux 7x or higher; Solaris®, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP FD93+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows		
Interface and connectivity Operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A; 2 Hir-Speed U Hir-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Spee Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP8 (64-bit); Sen rhigher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit) Windows Sen Vista); Windows 2003 SP2 (64-bit)	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Translation (lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 nel indows 7 SP1 or greater (32-bit and 64-bit); Windows Vever 2008 R2 (64-bit); Windows Server 2012 (64-bit); Windows Server 2015 (64-bit); Win	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets rdstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-iX; Citrix® MetaFrame (18) Responsibility and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-iX; Citrix® MetaFrame (19) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-iX; Citrix® MetaFrame (19) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-iX; Citrix® MetaFrame (19)	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/liflowMFPM830; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®		
Interface and connectivity Operating systems compatibility Network operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host 2.5 or higher (SPARC systems on hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); USB 2.5 or higher (SPARC® systems or Windows 8; Windows 7 SP1+; Wir	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Trandard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T net findows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); (Fot); (Fot); (SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.; (B) to findows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); (Fot); Windows Server 2003 SP2+; Windows Terminal Servin); SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.; (B) to findows 5 Server 2003 SP2+; Windows Terminal Servin); SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.; (B) to findows Server 2003 SP2+; Windows Server 2012 (64-bit); Windows Server 2012 (54-bit); Windows S	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000. MPE-X; Citrix® MetaFrame 1 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior State (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000. MPE-X; Citrix® MetaFrame 2 MetaFrame 3 Windows 2000; MPE-X; Citrix® MetaFr	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Servery, Novel(8-5.1 or higher; RED HAT Linux 7 x or higher; Solaris® 1, 0S X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel(8-5.1 or higher; RED HAT Linux 7 x or higher; Solaris® 10, OS X Mountain Lion 1, Mod X Mountain Lion and Windows XP (SP2+); CD-ROM or DVD		
Interface and connectivity Operating systems compatibility Network operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A; 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC* systems on Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC* systems or Vista); Windows 7 SP1+; Windows 64-bit 2.5 or higher (SPARC*) systems or Vindows 8; Windows 7 SP1+; Windows 7 SP1+; Windows 9 (Internet connection; ded	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Translation (lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 nel indows 7 SP1 or greater (32-bit and 64-bit); Windows Vever 2008 R2 (64-bit); Windows Server 2012 (64-bit); Findows 7 SP1 or greater (32-bit and 64-bit); Windows Verer 2008 R2 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (54-bit); Windows Server 2012 (54-bit); Windows Server 2012 (54-bit); Windows Server 2012 (54-bit); Windows Server 2012 (51-bit); Windows Server	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200; WPE-iX; Citrix® MetaFrame (14) ANX 3.2.5 or higher; Mac OS X v10.6, OS X Lior Microsoft IPv6 compatibility use Windows 200; with and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200; es; Windows 200; MPE-iX, Citrix® MetaFrame (14) Microsoft IPv6 compatibility use Windows 200; with Microsoft IPv6 compatibility use Windows 200; MPE-iX; Citrix® MetaFrame (14) Microsoft IPv6 compatibility use Windows 200; with Microsoft IPv6 compatibility us	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 3, Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 3, Windows SP Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD breating system compatible hardware system requirements see		
Interface and connectivity Operating systems compatibility Network operating systems compatibility	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Hi-Speed USB 2.0 Host; 1 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Spee Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Windows 8; Windows 7 SP1+; Windows 5 SP1-1; Windows 5 SP1-1	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Transland, preprinted, prepunched, recycled, rough), labels, ca 158 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethers dt USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 10/100/1000T net findows 7 SP1 or greater (32-bit and 64-bit); Windows Ver 2008 R2 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (54-bit); Windows Server 2012 (54-bit); Windows Server 2012 (54-bit); Fict); Windows Server 2012 (54-bit); Fict); Windows Server 2012 (54-bit); Fict); Windows Server 2012 (54-bit); Git Side (54-bit); Windows Server 2012 (54-bit); Git Side (54-bit); Windows Server 2012 (54-bit); Git Side (54-bit); Windows Server 2013 (591+); Windows Server 2003 (591+); Windows Server 2013 (591+); Windows Server 2014 (591+); Window	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets "dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 MP AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior se; Windows 2000; MPE-IX; Citrix® MetaFrame 19 MP AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sometion; 200 MB available hard disk space; O-HON or DVD drive, or lable hard-disk space; CD-HON or DVD drive, or lable hard-disk space; CD-HO	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 3, Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 3, Windows SP Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD breating system compatible hardware system requirements see		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows B (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit) 2.5 or higher (SPARC systems or Windows 8; Windows 7 SP1+; Wirdive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating VISB 2.0 Printing VISB 2.0 Print	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran dard) lain, preprinted, prepunched, recycled, rough), labels, ca SSB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T nel findows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); Group (15-bit); Group (15-	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets "dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 MP AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior se; Windows 2000; MPE-IX; Citrix® MetaFrame 19 MP AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sometion; 200 MB available hard disk space; O-HON or DVD drive, or lable hard-disk space; CD-HON or DVD drive, or lable hard-disk space; CD-HO	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion 11 mdows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD breating system compatible hardware system requirements see		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p.) Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N	sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Tran dard) lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 nel findows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); FC I; Windows Server 2012 (64-bit); FC I; Windows Server 2012 (64-bit); Windows Server 2012 (64-bit	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-X; Citrix® MetaFrame 9 (AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior Stat (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-X; Citrix® MetaFrame 9 (M® AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) stacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P6BA : 2 hall USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel! 5.1 or higher, RED HAT Linux 7 xor higher; Solaris® 1, 0S X Mountain Lion. hp.com/support/liflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel! 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, 0S X Mountain Lion 1, Mows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD perating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0)		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p.) Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC® systems or Windows 8; Windows 2003 SP2 (64-bit 2.5 or higher (SPARC® systems or Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, M 20.3 cm colour LCD with Capacitive Colores (Standard Colores)	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/state booklet maker). Envelopes: Up to 50 envelopes. Transland (lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned 10/10/01/00/10/01 February 10/10/01/00/10/01/00/10/01/00/10/01/01/0	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets "dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200e; Windows 2000; MPE-iX; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200e; Windows 2000; MPE-iX; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit); Windows XP3 (64	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A : 2 hal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 6, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Every Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 6, OS X Mountain Lion 1); Windows XP SP3+ Home + Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 6, OS X Mountain Lion 1); Windows XP SP3+ Home + Professional; Windows Server 2018 2); Windows XP SP3+ Home + Professional; Windows Server 2018 3, Every Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 6, OS X Mountain Lion 1); Windows XP SP3+ Home + Professional; Windows Server 2018 3, Every Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 6, OS X Mountain Lion 1); Windows XP SP3+ Home + Professional; Windows Server 2018 3, Every Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 6, OS X Mountain Lion 1); Windows XP SP3+ Home + Professional; Windows Server 2018 3, Every Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP3+ Home + Professional; Windows Server 2018 3, Every Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP3+ Home + Professional; Windows XP SP3-1 or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP3+ Home + Professional; Windows XP SP3-1 or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP3+ Home + Professional; Windows XP SP3-1 or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP3+ Homer + Professional; Windows XP SP3-1 or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP3+ Homer + Professional; Windows XP SP3-1 or higher; Solaris® 7, OS X Mountain Lion 2); Windows XP SP		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Spee Windows 8 (32-bit and 64-bit); W (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); W (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC* systems or Windows 8; Windows 7 SP1+; Windows 5, Windows 7, SP1+; Windows 5, Windows 7, SP1+; Windows 7, S	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Translabooklet maker). Edition of 52.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 10/100/1000T net group to 100 R2 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Windows Server 2012 (64-bit); Figure 10, Windows Server 2003 SP2+; Windows Server 2004 S	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) itacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion 1, Windows XP (SP2+); CD-ROM or DVD 1, Windows XP (SP2+); Windows XP (SP2+); Windows		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems on hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS X 10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N. 20.3 cm colour LCD with Capacitik Requirements: Input Voltage: 22C Power requirements are based or	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Trandard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 net indows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); (Fo t); Windows Server 2003 SP2+; Windows Terminal Servi y); SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.i; [B t); Windows Server 2012 (64-bit); Windows Server	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) itacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion. hp.com/support/liflowMFPM830; 20; Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion 11, Mountain Lion 12, Mountain Lion 12, Mountain Lion 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 11, Windows XP (SP2+); CD-ROM or DVD 12, Windows XP (SP2+); CD-ROM or DVD 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP (SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 11, Windows XP (SP2+); CD-ROM or DVD 12, Windows XP (SP2+); CD-ROM or DVD 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP (SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+);		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed Windows 8 (32-bit and 64-bit); W (32-bit); W (32-bi	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Translated booklet maker). Envelopes: Up to 50 envelopes. Translated by State	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) itacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion. hp.com/support/liflowMFPM830; 20; Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion 11, Mountain Lion 12, Mountain Lion 12, Mountain Lion 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 11, Windows XP (SP2+); CD-ROM or DVD 12, Windows XP (SP2+); CD-ROM or DVD 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP (SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 11, Windows XP (SP2+); CD-ROM or DVD 12, Windows XP (SP2+); CD-ROM or DVD 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP (SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+);		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Hr-Speed U Hr-Speed U SB Z-0 Host, 1 Hi-Speed U Hr-Speed USB Z-0 Host, 1 Hi-Speed U SB Z-0 Host, 2 Host and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems on Windows 8 G3Z-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Windows 8; Windows 7 SP1+; Windows Sen	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Translabooklet maker). Edition of 58 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned 10/100/1000T net indows 7 SP1 or greater (32-bit and 64-bit); Windows Server 2012 (64-bit); For Up; Windows Server 2003 SP2+; Windows Terminal Servicer 2008 R2 (64-bit); Windows Server 2012 (64-bit); For Up; Windows Server 2003 SP2+; Windows Server 2012 (64-bit); For Up; Windows Server 2003 SP2+; Windows Server 2003 SP2+; Windows Servicer 2004 SP2+; Windows S	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) itacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion. hp.com/support/liflowMFPM830; 20; Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 10, OS X Mountain Lion 11, Mountain Lion 12, Mountain Lion 12, Mountain Lion 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 11, Windows XP (SP2+); CD-ROM or DVD 12, Windows XP (SP2+); CD-ROM or DVD 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP (SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+); CD-ROM or DVD 19, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 10, Windows XP (SP2+); CD-ROM or DVD 11, Windows XP (SP2+); CD-ROM or DVD 12, Windows XP (SP2+); CD-ROM or DVD 13, Windows XP (SP2+); CD-ROM or DVD 14, Windows XP (SP2+); CD-ROM or DVD 15, Windows XP (SP2+); CD-ROM or DVD 16, Windows XP (SP2+); CD-ROM or DVD 17, Windows XP (SP2+); CD-ROM or DVD 18, Windows XP (SP2+);		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h)	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host 2.0 Higher (SPARC systems on hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit); 2.5 or higher (SPARC* systems or Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com, Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, Kequirements: Input Voltage: 22C Power requirements are based on hp.com/support for current inform Out of package: 1650 x 715 x 11(Packaged: 856 x 838 x 1561 mm	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/staic bacoklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 net indows 7 SP1 or greater (32-bit and 64-bit); Windows Vere 2008 R2 (64-bit); Windows Server 2012 (64-bit); (Fot); Windows Server 2003 SP2+; Windows Terminal Servi y); SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11.; IB to the state of the stat	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) itacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® in, OS X Mountain Lion ndows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD erating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0) to the Home menu); Easy Access USB; Hardware Integration Pocket 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h)	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems on hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N. 20.3 cm colour LCD with Capacitik Requirements: Input Voltage: 22C Power requirements are based or hp.com/support for current inforr Out of package: 1650 x 715 x 1160 x 715 x 117 ackaged: 856 x 838 x 1561 mm Out of package: 204 kg (with stap	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 10/100/10001 net indows Ferre 2008 RP 26-bit; Windows Server 2012 (64-bit); Fot; Windows Server 2012 (64-bit); Fot; Windows Server 2012 (64-bit); Fot; Windows Server 2012 (64-bit); Windows Server 2012 (64	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher;		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p H-Speed U H-Speed U SB Z-0 Host, 1 Hi-Speed U H-Speed USB Z-0 Host, 1 Hi-Speed USB Z-0 Host, 2 Hi-Speed USB Z-0 Host and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit Z-0 Higher (SPARC systems on Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit Z-0 Higher (SPARC® systems on Windows 8; Windows 7 SP1 +; Windrive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N 20.3 cm colour LCD with Capacitic Requirements: Input Voltage: 22C Power requirements are based or hp.com/Support for current inforr Out of package: 1650 x 715 x 110 Packaged: 856 x 838 x 1561 mm Out of package: 204 (with stap Packaged: CF367A: 155.9 kg; D)	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Translation (Stapler) Envelopes: Translation (Stapler) Envelopes: The Stapler (Stapler) Envelopes: Graphic Ethernet (10/100/1000) Televition (Stapler) Ethernet (10/100/1000) Televition (Stapler) Ethernet (10/100/1000) Ethernet (10/100/100) Ethernet (10/100/100) Ethernet (10/100)	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 os; Windows 2000; MPE-IX; Citrix® MetaFrame § mM*AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sort Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200 onaction; 200 MB available hard disk space; op lable hard-disk space; CD-ROM or DVD drive, or apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0.	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® on the Novell® 5.1 or higher; BED HAT Linux 7.x or higher;		
Interface and connectivity Diperating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Hr-Speed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems on Hp. com/go/hpsc; hp. com/support Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5-bit and 64-bit); Windows Ser Vista); Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 8 (32-bit and 64-bit); Windows 9 (32-bit); Win	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Transland booklet maker). Envelopes: Up to 50 envelopes. Transland preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherred USB 2.0 Device; 2003 SP2+; Windows Server 2001 SP2+; Windows Server 2003 SP2+; Windows Server 2004 SP2+; Wind	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets "dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit "Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame 18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior star (32-bit and 64-bit); Windows Server 2008 R2 (64-bit); Windows Se	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, QS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; Solaris® or Novell® 5.1 or higher; BED HAT Linux 7.x or higher; BED		
Media types Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems on hp.com/go/hpsc; ph.com/support Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit); 2.5 or higher (SPARC* systems or Windows 8; Windows 7 SP1+; Wirdive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N. 20.3 cm colour LCD with Capacitic Requirements: Input Voltage: 22C Power requirements are based on hp.com/support for current inform Out of package: 1650 x 715 x 11C Packaged: 856 x 838 x 1561 mm Out of package: 204 kg (with stap Packaged: CF367A: 155.9 kg; DT HP Web Jetadmin; HP Utility (Mac Identity Management: Kerberos a	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherne	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200e; Windows 2000; MPE-TK; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior Sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200e; Windows 2000; MPE-TK; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior Microsoft IPv6 compatibility use Windows 200e; Windows Server 2008 R2 (64-bit); Winnection; 200 MB available hard disk space; op apple.com) nated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0 wert operating voltages; this will damage the proposition of the properating voltages; this will damage the proposition of the properating voltages; this will damage the proposition of the properating voltages; this will damage the properating voltages; this will damage duthentic	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) stacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/IjflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion 1, OS X Mountain 1, OS X Mountain 1, OS X Mountain 1, OS X Mountain 1		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems on Hp. com/go/hpsc; hp. com/support Windows 8 (32-bit and 64-bit); Windows 5en Systems on Windows 8 (32-bit and 64-bit); Windows 5en Systems on Windows 8; Windows 7 SP1 et Windows 2003 SP2 (64-bit 2.5 or higher (SPARC® systems or Windows 8; Windows 7 SP1 et Windriev, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N 20.3 cm colour LCD with Capacitiv. Requirements: Input Voltage: 22C Power requirements are based or hp. com/support for current inforr Out of package: 1650 x 715 x 110 Packaged: 856 x 838 x 1561 m Quit of package: 204 kg (with stap Packaged: CF367A: 15.5.9 kg; DT HP Web Jetadmin; HP Utility (Mac Identity Management: Kerberos a Certificate, Pre-Shared Key, and K	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/state booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, call SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gig	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets "dstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows YP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200; es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 es; Windows 2000: MPE-iX; Citrix® MetaFrame 9 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 Mac 32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 Mac 32-bit and 64-bit); Windows 200 Mac 32-bit and 64-bi	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) stacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, 0S X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server. Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 100 S X Mountain Lion andows SP Home, Windows XP Foressional and Windows Indows XP SP2+); CD-ROM or DVD preating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0) to the Home menul; Easy Access USB; Hardware Integration Pocke 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week inter and void the product warranty. Values subject to change, see lation solutions (e.g., badge readers); Network: IPSec/firewall with LEAP-TLS), SNMPv3, HTTPS, Certificates, Access Control List; Data:		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Hr-Speed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems on Hp. com/go/hpsc; hp. com/support Windows 8 (32-bit and 64-bit); Windows Ser Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Wirdows 8; Windows 7 SP1+; Windows 2003 SP2 (64-bit 2.5 or higher (SPARC* systems or Wirdows 8; Windows 7 SP1+; Windows 7 SP1+; Windows 8; Windows 7 SP1+; Windows 7 SP1+; Windows 8; Windows 7 SP1+; Windows 8; Windows 7 SP1+; Windows 8; Windows 7 SP1+; Windows 7 SP1+; Windows 8; Windows 7 SP1+; Windows 7 SP1+	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/state booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, call SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gig	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets distock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame § AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame § M® AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows 200 es; Windows 2000; MPE-IX; Citrix® MetaFrame § one; Windows 200; Windows 200 es; Windows 200; MPE-IX; Citrix® MetaFrame § one; Windows 200 es; Windows 200; MPE-IX; Citrix® MetaFrame § one; Windows 200 es; Windows 200; MPE-IX; Citrix® MetaFrame § one; Windows 200 es; Windows 200; MPE-IX; Citrix® MetaFrame § one; Windows 200 es; Windows 200; MPE-IX; Citrix® MetaFrame § one; Windows 200; MPE-IX; Citrix® MetaFrame § o	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 3); Windows XP SP3+ Home + Professional; Windows Server 2008 3), Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® of X Mountain Lion ndows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD perating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0). 10) To the Home menu); Easy Access USB; Hardware Integration Pocked and the product warranty. Values subject to change, see internet consolutions (e.g., badge readers); Network: IPSec/firewall with LEAP-TLS), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); Windows 8; Windows 7 SP1+; Wirdiruc, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N. Requirements: Input Voltage: 22C Power requirements are based on hp.com/support for current inform Out of package: 1650 x 715 x 11(Packaged: B56 x 838 x 1561 mm Out of package: 204 kg (with stap Packaged: CF367A: 155.9 kg; DHP Web Jetadmin; HP Utility (Mac Identity Management: Kerberos a Certificate, Pre-Shared Key, and K Storage Encryption, Encrypted PC port disablement, Hardware Integ	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethered USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherne	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersace; Net 10/100/1000T network; 1 Foreign Interface; 2 Intersace; 2 I	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) stacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP Home, Windows XP Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, 0S X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® n, OS X Mountain Lion ndows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD rerating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0) to the Home menu); Easy Access USB; Hardware Integration Pocke 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week inter and void the product warranty. Values subject to change, see a subject to change, see the product warranty. Values Subject to Change, See the product warranty values Subject to Change The Pro		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.5 or higher (SPARC systems onl hp.com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); Windows 8 (32-bit and 64-bit); Windows Sen Vista); Windows 2003 SP2 (64-bit); Windows 8; Windows 7 SP1+; Wirdiruc, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, N. Requirements: Input Voltage: 22C Power requirements are based on hp.com/support for current inform Out of package: 1650 x 715 x 11(Packaged: B56 x 838 x 1561 mm Out of package: 204 kg (with stap Packaged: CF367A: 155.9 kg; DHP Web Jetadmin; HP Utility (Mac Identity Management: Kerberos a Certificate, Pre-Shared Key, and K Storage Encryption, Encrypted PC port disablement, Hardware Integ	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/state booklet maker). Envelopes: Up to 50 envelopes. Transland (lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersace; Net 10/100/1000T network; 1 Foreign Interface; 2 Intersace; 2 I	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion indows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion indows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD rerating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0 to the Home menu); Easy Access USB; Hardware Integration Pocke 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week inter and void the product warranty. Values subject to change, see a lation solutions (e.g., badge readers); Network: IPSec/firewall with EAP-1.5, ISMMPv3, HTTPS, Certificates, Access Control List; Data: TLIS (HTTPS), Encrypted Credentials Device: Security lock slot, USB rity Center		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management Operating environment	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 2.5 or higher (SPARC systems on History (32-bit and 64-bit); Windows 2003 SP2 (64-bit); Windows 2003 SP2 (64-bit); Windows 2003 SP2 (64-bit); Windows 8 (32-bit and 64-bit); Windows 2 (64-bit); Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS A V10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, Kequirements: Input Voltage: 22C Power requirements are based or hp.com/support for current inform Out of package: 1650 x 715 x 114 Packaged: R56 x 838 x 1561 mm Out of package: 20d kg (with stag Packaged: CF367A: 155.9 kg, DJ HP Web Jetadmin; HP Utility (Mac Identity Management: Kerberos a Certificate, Pre-Shared Key, and K Storage Encryption, Encrypted PC port disablement, Hardware Inter Operating temperature: 10 to 32. to 40°C. Storage humidity: 10 to Acoustic Power Emissions: 7.5 Bid.	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies det 10/100/1000T network; 1 Foreign Interface; 2 Intersace; Net 10/100/1000T network; 1 Foreign Interface; 2 Intersace; 2 I	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) stacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP Home, Windows XP Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, 0S X Mountain Lion. hp.com/support/ljflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novel® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® n, OS X Mountain Lion ndows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD rerating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0) to the Home menu); Easy Access USB; Hardware Integration Pocke 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week inter and void the product warranty. Values subject to change, see a subject to change, see the product warranty. Values Subject to Change, See the product warranty values Subject to Change The Pro		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management Operating environment Acoustics	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p Standard: CF367A: 2 Hi-Speed U Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 2 Hi-Speed USB 2.5 or higher (SPARC systems on Vista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems on Windows 8 (32-bit and 64-bit); Windows 250 History (SPARC Systems on Windows 8; Windows 7 SP1 e; Windrive, or Internet connection; ded microsoft.com. Mac OS X v10.6.8, or network connection (Operation) HP PCL 6 Discrete Printer Driver, N 20.3 cm colour LCD with Capacitive Requirements: Input Voltage: 22C Power requirements are based on hp.com/Support for current inform Out of package: 1650 x 715 x 11 Packaged: 856 x 838 x 1561 mm Out of package: 204 kg (with stap Packaged: CF367A: 155.9 kg; D) HP Web Jetadmin; HP Utility (Mac Identity Management; Kerberos a Certificate, Pre-Shared Key, and K Storage Encryption, Encrypted Pp Cort disablement, Hardware Integ Operating temperature: 10 to 32. to 40°C. Storage humidity: 10 to Acoustic Power Emissions: 58 a Acoustic Pressure Emissions: 58 a Acoust	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethersed USB 2.0 Device; 1	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets rdstock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Inter sta (32-bit and 64-bit); Windows YP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-iX; Citrix® MetaFrame 1 AN 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-iX; Citrix® MetaFrame 1 AN 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-iX; Citrix® MetaFrame 1 M® AIX 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 and AIX 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit) Microsoft IPv6 compatibility use Windows 200 mater AIX 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior ver 2008; Windows Server 2008 RS (64-bit); Windows 200 mater AIX 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior ver 2008; Windows Server 2008 RS (64-bit); Windows 200 mater AIX 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior wer 2008; Windows Server 2008 RS (64-bit); Windows 200 mater AIX 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior star 3.2.5 or higher; Mac 05 X v10.6, 05 X Lior wer 2008; Windows 200;	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) stacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A : 2 hal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/ljflowMFPMB30; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server, Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 100 X Mountain Lion. 100 XM Mountain Lion. 101 Mountain Lion. 102 XM Mountain Lion. 103 XM Mountain Lion. 104 XM Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD oreating system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0 to the Home menu); Easy Access USB; Hardware Integration Pocke 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week inter and void the product warranty. Values subject to change, see internet connections (e.g., badge readers); Network: IPSec/firewall with (EAP-TLS), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (USB 11.5), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (USB 11.5), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (USB 11.5), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (USB 11.5), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (USB 11.5), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB 11.5 (USB 11.5), SNMPv3, H		
Interface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. 14-5peed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U Hr-Speed U SB 2.0 Host; 1 Hi-Speed U SB 2.5 or higher (SPARC systems of Windows 8 (32-bit and 64-bit); Windows Sen Usita); Windows 2003 SP2 (64-bit); Windows 8 (32-bit and 64-bit); Windows SB (32-bit); Windows SB (33-bit); Windows SB (35-bit); Windows SB (35-	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/statabooklet maker). Envelopes: Up to 50 envelopes. Transland booklet maker). Else 2.0 Device; 1 Gigabit Etherred USB 2.0 Device; 1 G	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets distock, transparencies net 10/100/1000T network; 1 Foreign Interface; 2 Interview 10/100/1000T network; 1 Foreign Interface; 2 Interview 10/100/1000T network; 1 Foreign Interface; 2 Interview 13c (32-bit and 64-bit); Windows XP SP3 (64-bit Wicrosoft IPv6 compatibility use Windows 200 es, Windows 2000, MPE-1X; Citrix® MetaFrame; 18/10 AUX 3.2.5 or higher; Mac OS X v10.6, OS X Lior stat (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 2000; Windows 2000, MPE-1X; Citrix® MetaFrame; 10/10 AUX 3.2.5 or higher; Mac OS X v10.6, OS X Lior windows 2000; Windows 2000, MPE-1X; Citrix® MetaFrame; 10/10 AUX 3.2.5 or higher; Mac OS X v10.6, OS X Lior ver 2008; Windows 2000, MPE-1X; Citrix® MetaFrame; 10/10 AUX 10/	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, 0.5 X Mountain Lion. hp.com/support/liflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® n., 0S X Mountain Lion 10 Mows SP Home, Windows XP Professional and Windows Servery. Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® n., 0S X Mountain Lion 11 Mows SP Home, Windows XP (SP2+); CD-ROM or DVD breating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0) 12 To the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu; Easy Access USB; Hardware Integration Pocketo the Home menu; Easy Access USB; Hardware Integration Pocketo to the Home menu; Easy Access USB; Hardware Integration Pocketo the Home Markware Integration Pocketo the Home		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management Operating environment Acoustics	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Hi-Speed USB 2.0 Host; 1 Hi-Speed UH-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed UM-Speed USB 2.5 or higher (SPARC systems on Hp. com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Wista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS A v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, Name 1 Compared to the Compared Compar	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stai booklet maker). Envelopes: Up to 50 envelopes. Tran Jard) lain, preprinted, prepunched, recycled, rough), labels, ca (SB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned USB 2.0 Device; 1	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies met 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-X; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-IX; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior Sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-IX; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior var 2008; Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200; Were 2008; Windows Server 2008 R2 (64-bit); Windows Compatible hard disk space; or apple.com) mated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0 wert operating voltages; this will damage the province of the properating voltages; this will damage the province of the properating humidity; 10 to 80% RH. Operating Length (18 AIX 12009 +A1:2010 +A1; 2000	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 hal USB Host; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion. hp.com/support/ljflowMFPM830; 20); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novell® 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® 1, OS X Mountain Lion 10dows Server 2012 (64-bit); Windows XP (SP2+); CD-ROM or DVD ereating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0 to the Home menu); Easy Access USB; Hardware Integration Pocke 3 watts (off). Typical Electricity Consumption (TEC): 5.0 kWh/Week inter and void the product warranty. Values subject to change, see a lation solutions (e.g., badge readers); Network: IPSec/firewall with EAP-TLS), SNMPv3, HTTPS, Certificates, Access Control List; Data: TLS (HTTPS), Encrypted Credentials Device: Security lock slot, USB rity Center g humidity recommended: 10 to 80% RH. Storage temperature: 0 to CDirective 2004/108/EC with CE Marking (Europe); other EMC 12:2011; IEC 60825-1:2007 (Class 1 Laser/Led Product); EN		
nterface and connectivity Operating systems compatibility Network operating systems compatibility Minimum system requirements Standard software Control panel Power Dimensions (w x d x h) Weight Printer management Security management Operating environment Acoustics	Output: Duplex printing: Automatic (stand Paper (bond, colour, letterhead, p. Hi-Speed USB 2.0 Host; 1 Hi-Speed UH-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Host; 1 Hi-Speed UM-Speed USB 2.5 or higher (SPARC systems on Hp. com/go/hpsc; hp.com/support Windows 8 (32-bit and 64-bit); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Wista); Windows 2003 SP2 (64-bit 2.5 or higher (SPARC systems or Windows 8; Windows 7 SP1+; Wirdrive, or Internet connection; ded microsoft.com. Mac OS A v10.6.8, or network connection (Operating HP PCL 6 Discrete Printer Driver, Name 1 Compared to the Compared Compar	Sheets: 200 Sheets: Up to 3000 sheets (with optional stapler/stat booklet maker). Envelopes: Up to 50 envelopes. Translard) lain, preprinted, prepunched, recycled, rough), labels, ca ISB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Etherned 1 Gigabit Etherned USB 2.0 Device; 1 Gigabit Etherned 1 Gig	ker, stapler/stacker with hole punch, or stapler/sparencies: Up to 100 sheets dstock, transparencies met 10/100/1000T network; 1 Foreign Interface; 2 Intersta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-X; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-IX; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior Sta (32-bit and 64-bit); Windows XP SP3 (64-bit Microsoft IPv6 compatibility use Windows 200 ces; Windows 2000; MPE-IX; Citrix® MetaFrame (18 AIX 3.2.5 or higher; Mac OS X v10.6, OS X Lior var 2008; Windows Server 2008 R2 (64-bit); Windows Compatibility use Windows 200; Were 2008; Windows Server 2008 R2 (64-bit); Windows Compatible hard disk space; or apple.com) mated Capacitive Home button (for quick return (printing), 60 watts (ready), 6.0 watts (sleep), 0 wert operating voltages; this will damage the province of the properating voltages; this will damage the province of the properating humidity; 10 to 80% RH. Operating Length (18 AIX 12009 +A1:2010 +A1; 2000	(JIS), Bank Checks; Long Edge Feed: A4, A5, B5 (JIS) tacker with 1 Hardware Integration Pocket; 2 Internal USB Host; D7P68A: 2 nal USB Host; 1); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris®, 0.5 X Mountain Lion. hp.com/support/liflowMFPM830; 2); Windows XP SP3+ Home + Professional; Windows Server 2008 3, Windows XP Home, Windows XP Professional and Windows Server; Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® n., 0S X Mountain Lion 10 Mows SP Home, Windows XP Professional and Windows Servery. Novelle 5.1 or higher; RED HAT Linux 7.x or higher; Solaris® n., 0S X Mountain Lion 11 Mows SP Home, Windows XP (SP2+); CD-ROM or DVD breating system compatible hardware system requirements see internet connection; Dedicated universal serial bus (USB 1.1 or 2.0) 12 To the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu); Easy Access USB; Hardware Integration Pocketo the Home menu; Easy Access USB; Hardware Integration Pocketo the Home menu; Easy Access USB; Hardware Integration Pocketo to the Home menu; Easy Access USB; Hardware Integration Pocketo the Home Markware Integration Pocketo the Home		

http://www.hp.com/uk

© Copyright 2013 Hewlett-Packard Development Company, L.P.The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

