Data sheet

HP PageWide Managed Color MFP E58650 series



Ultimate value,¹ fastest speeds,¹ and deepest security² for today's enterprise.

HP Managed MFPs and printers are optimized for managed environments. Offering increased monthly page volumes and fewer interventions, this portfolio of products can help reduce printing and copying costs. See your HP Authorized Reseller for details.



HP PageWide Managed Color MFP E58650dn



HP PageWide Managed Color Flow MFP E58650z

Professional color, breakthrough total cost

- Results you expect and lasting value—breakthrough total cost of ownership, the lowest in its class.³
- Print professional-quality color on a variety of papers—perfect for office use.
- Print up to 2.5x more pages⁴ and replace less often than standard cartridges⁵ with high-yield options.
- Spend less time and budget on scheduled maintenance with streamlined HP PageWide Technology.⁶

Enterprise productivity at unmatched speeds¹

- Wait less, print more with unmatched speeds¹—up to 75 ppm—and superfast first-page printing.
- Fast two-sided scanning—up to 70 ipm^a—and HP EveryPage help workgroups capture data with confidence.
- Enter data quickly with the pull-out keyboard and transfer scans into editable text, using built-in OCR.9
- Queue jobs, embed solutions, and use multiple functions at once—scan, copy, or fax while someone is printing.

Unparalleled fleet security and management²

- Embedded features detect security threats and heal your MFP, protecting it from boot up to shutdown.¹⁰
- Help protect data on the MFP and in transit, using embedded security features and 256-bit encryption.10
- Help build business efficiency with HP Web Jetadmin,¹¹ plus deploy over HP and 180 third-party solutions.
- Employ policy-based, fleet-wide protection features, using optional HP JetAdvantage Security Manager.¹²

Proven technology. Outstanding energy efficiency.

- Add a spot of color to documents without raising costs.¹⁴ Regulate color use with HP Color Access Control.
- Print up to 16,000 color pages and up to 21,000 black-and-white pages—and go longer between replacements.⁵
- Conserve with HP PageWide Technology—designed to use less energy than any MFP in its class.13
- Get professional-quality color documents and the performance you expect with Original HP PageWide cartridges.
- Get professional-quality color documents and the performance you expect with Original HP PageWide cartridges.

¹ Comparison of Enterprise devices based on manufacturers' published specifications of fastest available color mode of color business A4 MFPs \$1000-\$3000 USD as of November 2015, excluding other HP PageWide products, and products with 1% or lower market share using market share as reported by IDC as of Q3 2015. HP PageWide products, and products with 1% or lower market share using market share as reported by IDC as of Q3 2015. HP pageWide products, and products with 1% or lower market share as reported by IDC as of Q3 2015. HP pageWidesprese based on General Office mode and exclude lifts tage. Learn more at hp. com/g/o/printerspeed. 2014. On the BIOS with self-healing capabilities. A FutureSmart service pack update may be required to activate security features. Learn more at hp. com/g/o/printerspeed. 2015. HP fasters are page based on ISO (2014) unit continuous printing in default mode with highest-available:-apacity cartridges, and Indouglie compared with PI and pageWide Cartridges. Journal of Ioog. 2017) 1. Cartridge yields for HP 981VC Extra High Yield Original PageWide Cartridges. Neural actures' suggested real price Or HD share as reported by IDC as of Q3 2015. Learn more at hp.com/go/learnaboutsupplies + Vield based on ISO 24711 cartridge yields for HP 981VC Extra High Yield Original PageWide Cartridges. Learn more at hp.com/go/learnaboutsupplies + Signal PageWide Cartridges. Compared with HP 981 stress High Yield Original PageWide Cartridges. Signal PageWide Cartridges. Learn more at hp.com/go/learnaboutsupplies + Sased on ISO 24711 cartridge yields for HP 981 vcc Hait high Yield Original PageWide Cartridges. Learn more at hp.com/go/learnaboutsupplies + Sased on ISO 24711 cartridge yields for HP 981 vcc Hait high Yield Original PageWide Cartridges. Learn more at hp.com/go/learnaboutsu

Product walkaround

- 1. 100-sheet automatic document feeder (ADF) with single-pass, two-sided scanning—with HP EveryPage (586z only)
- 2. Intuitive 8-inch (20.3 cm) pivoting color touchscreen
- 3. Flatbed scanner handles up to 8.5 x 14 in (216 by 356 mm) $_{\mbox{paper}}$
- 4. Hardware integration pocket¹ for solution integration
- 5. Easy-access USB port to save and print files directly
- 6. Pull-out keyboard for easy, accurate data entry (586z model only)
- 7. Front door access to ink cartridges
- 8. Built-in automatic two-sided printing
- 9. 50-sheet multipurpose tray 1
- 10.500-sheet input tray 2
- 11.300-sheet output bin
- 12. HP High-Performance Secure Hard Disk
- 13. Fax port
- 14. Slot for cable-type security lock
- 15. Hi-Speed USB 2.0 printing port
- 16. Built-in Gigabit Ethernet
- 17. USB port for connecting external USB devices



Close-up of I/O ports

Series at a glance





Model (product number)

HP PageWide Managed Color MFP E58650dn

HP PageWide Managed Color Flow MFP E58650z

50-sheet multipurpose tray 1; 500-sheet tray 2	\checkmark	\checkmark
1x500-sheet paper tray	Optional	Optional
3x500-sheet paper tray and stand	Optional	Optional
Printer cabinet and stand	Optional	Optional
HP High-Performance Secure Hard Disk	\checkmark	\checkmark
Scan speed (single-pass, two-sided, letter/A4)23	Up to 45/43 images per minute (ipm), black; up to 40/38 ipm, color	Up to 68/64 ipm, black; up to 60/58 ipm, color
Wireless direct Printing4/NFC5	Optional	Optional
Fax	Optional	\checkmark
Advanced workflow features, including pull-out keyboard	Not available	\checkmark

¹Solutions deployed through the Hardware Integration Pocket (HIP) may require additional purchase. ²Measured 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. ³Scanning requires an Internet connection to the MFP. Services may require registration. App availability varies by country, language, and agreements. For details, see hp.com/go/printerclaims. Depending on mobile device needs to be connected directly to the WFPi® network of a wireless direct-capable MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Wireless performance is dependent on physical environment and distance from the access point in the MFP. For details, see hp.com/go/businessmobileprinting. ⁵Touch-to-print capability requires purchase of optional HP Jetdirect 3000w NFC/Wireless Direct Accessory. Mobile device must support Near Field Communication (NFC)—enabled printing. For more information, see hp.com/go/businessmobileprinting.

HP Services

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs. HP Care Pack Services provide a comprehensive suite of protection services designed to keep HP hardware and software up and running so employees can stay productive.

Next Business Day with Defective Media Retention:

Customers can retain their hard disk drive and keep control of sensitive data.

Installation Service with Network Setup:

Installation services that include onsite installation and network setup of printing product.

For carepack availability visit: hp.com/go/cpc







AirPrint





Top features

Count on exceptional value and the results enterprises need to stay ahead—HP PageWide Technology is engineered to produce professional-quality color documents for the lowest total cost of ownership in its class.³

Help elevate workgroup productivity with best-in-class print speeds,¹ blazing-fast first-page printing, and single-pass two-sided scanning. Built-in Gigabit Ethernet and wireless printing options help busy teams stay connected.⁷

Trust that this HP PageWide Managed MFP is secure from power-up to power-down. Count on strong protection for devices, data, and documents with deepest embedded printer security from HP² and centrally manage your entire fleet with ease.

Minimize interruptions and downtime with efficient, reliable performance. Conserve resources with an MFP designed to use less energy than lasers.¹³ HP PageWide Technology is ideal for today's busy office.

Accessories

B5L28A - HP Internal USB Ports B5L31A - HP Foreign Interface Harness E5K48A - HP 1GB DDR3 x32 144-Pin 800MHz SODIMM J8031A - HP Jetdirect USB Wireless Print Server J8030A - HP Jetdirect Wireless Print Server with NFC F5S62A - HP Trusted Platform Module Accessory G1W43A - HP PageWide Enterprise 500-sheet Paper Tray

G1W45A - HP PageWide Enterprise 3x500-sheet Paper Tray and Stand

G1W44A - HP PageWide Enterprise Printer Cabinet and Stand

CC487A - HP LaserJet MFP Analog Fax Accessory 500

W5U23A - HP 200 ADF Roller Replacement Kit

Supplies

J3M71A - HP 981A Black Original PageWide Cartridge J3M68A - HP 981A Cyan Original PageWide Cartridge J3M69A - HP 981A Magenta Original PageWide Cartridge J3M70A - HP 981A Yellow Original PageWide Cartridge L0R12A - HP 981X High Yield Black Original PageWide Cartridge L0R09A - HP 981X High Yield Cyan Original PageWide Cartridge L0R10A - HP 981X High Yield Magenta Original PageWide Cartridge L0R10A - HP 981X High Yield Yellow Original PageWide Cartridge L0R10A - HP 981X High Yield Yellow Original PageWide Cartridge L0R1A - HP 981X High Yield Yellow Original PageWide Cartridge L0R1AA - HP 981Y Extra High Yield Black Original PageWide Cartridge L0R1AA - HP 981Y Extra High Yield Cyan Original PageWide Cartridge L0R1AA - HP 981Y Extra High Yield Yellow Original PageWide Cartridge L0R15A - HP 981Y Extra High Yield Yellow Original PageWide Cartridge B5L09A - HP OfficeJet Ink Collection Unit

Services

HP PageWide Managed Color MFP E58650 Series

U9CY4E - HP 3 year Next Business Day + DMR Color PageWide Enterprise 586 MFP Hardware Support U9CY5E - HP 4 year Next Business Day + DMR Color PageWide Enterprise 586 MFP Hardware Support U9CY6E - HP 5 year Next Business Day + DMR Color PageWide Enterprise 586 MFP Hardware Support H2872E - HP Network Installation Mid-High Color LaserJet PageWide printer Service

¹ Comparison of Enterprise devices based on manufacturers' published specifications of fastest available color mode of color business A4 MFPs \$1000-\$3000 USD as of November 2015, excluding other HP PageWide products, and products with 1% or lower market share using market have as reported by IDC as of 2015. HP PageWide preducts with 1% or lower market for integrity, checking down to the BIOS with self-healing capabilities. A FutureSmat service pack update may be required to activate security features tharms. Learn more at hp.com/go/printerstharprotect³ Total cost of ownership. Enterprise comparison based on 150,000 pages, manufacturers' published specifications for page yields and energy use, Manufacturers' suggested retail price for HP hardware and supplies, average street prices for competitive devices, cost per page based on IGO yield with color business A4 printers \$200-\$12,49 USD as of November 2015, excluding ordnucts with 1% or lower market share as reported by IDC as of Q3 2015. Learn more at hp.com/go/pagewideclaims and hp.com/go/learnaboutsupplies? Wireless networking requires purchase of the HP Jedfrect 2900nv Print Server. Wireless performance is dependent on physical environment and distance from access point, and it may be limited during active VPN connections. ¹³ Energy claim for Enterprise devices based on TEC data reported on TEC data reported on IEC as of Q3 2015. Actual results during active 2015, market share as reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results during active 2015, market share as reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results quice such as a reported by IDC as of Q3 2015. Actual results quice such as a report

HP PageWide Managed Color MFP E58650 series

AIO functions	HP PageWide Managed Color MFP E58650dn(L3U42A) Print, copy, scan; AlO multitasking supported: Yes	HP PageWide Managed Color Flow MFP E586502(L3U43A) Print, copy, scan, fax; AIO multitasking supported: Yes	
rint speed		color ⁶ ; First Page Out Black: As fast as 7.1 sec; First Page Out Color: As fast as 7.3 sec ⁷	
rint resolution	Black (best): Up to 1200 x 1200 optimized dpi (when printing from a computer on HP ColorLok paper, HP Premium Inkjet Presentation Paper Matte, and HP Inkjet Brachure Paper Matte and 600 x 600 input dpi); Colour (best): Up 2400 x 1200 optimized dpi (when printing from a computer on HP Advanced Photo Papers and 600 x 600 input dpi) HP PageWide Technology; Print Resolution Technologies: HP PageWide Technology		
rint Technology rint Cartridges Number		yan, magenta, yellow)	
tandard Print Languages		vel 3 emulation, native PDF printing (v 1.7)	
inter Smart Software Features		16), collation, watermarks, store print jobs, easy-access USB, HP Easy Color	
rinter Management		Print Model to Comments, AutoUpgradeUPD, Driver Configuration Utility, Driver Deployment Utility, HP Managed Print	
inter Hanagement	Administration, PRNCON.EXE, HPPRLOG, Migrate-Server-Tools, UpdateNow, Remove Plug and Play Drivers); H	Web Jetadmin Software; Resource Kit for HP Web Jetadmin (HP SNMP Proxy Agent, HP WS Pro Proxy Agent); HP Security Manager	
can Type / Technology		logy: Contact Image Sensor (CIS)	
can Resolution		00 dpi; Optical: Up to 600 dpi	
can File Format	easy access USB: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable	OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Sear PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Print from easy access USB: PDF, PS, Print Ready files _pcl, .cht)	
can Input Modes	Front panel applications: Copy, E-mail, Save to Network Folder, Save to USB, Save to Device Memory, Open Extensibility Platform (OXP) applications	Front panel applications: Copy, E-mail, Fax, Save to Network Folder, Save to USB, Save to Device Memory, Save SharePoint, Open Extensibility Platform (OXP) applications	
can Size	ADF: 216 x 356 mm; 8.5 x 14 in Maximum; 105 x 127 mm; 4.1 x 5 in Minimum; Flatbed: 216 x 356 mm; Up to 44 ppm/44 ipm (b&w), up to 40 ppm/40 ipm (color)		
	Up to 44 ppm/44 ipm (b&w), up to 40 ppm/40 ipm (color) Up to 44 ppm/44 ipm (b&w), up to 40 ppm/40 ipm (color) Duplex: Up to 44 ipm (b&w), up to 40 ipm (color)	ppm/70 ipm (b&w), up to 45 ppm/70 ipm (color) Up to 45 ppm/70 ipm (b&w), up to 45 ppm/70 ipm (color) Duplex: Up to 70 ipm (b&w), up to 70 ipm (color)	
can Speed		500 dpi; Auto detect color; Edge Erase; Job notification; Blank page suppression; HP Quick Sets; E586502 only: HP	
anner Advanced Features		aracter Recognition (OCR), Auto crop to page; Auto-tone	
t depth / Grayscale levels	24-	bit/ 256	
igital Sending Standard eatures	Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to FTP; Send to Internet Fax; Local Address Book SMTP over SSL; Blank Page Removal; Edge Erase; Auto Color Sense; Auto Crop To Content; Compact PDF	: Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP; Send to LAN Fax; S to Internet Fax; OCR; Local Address Book; SMTP over SL; Blank Page Removal; Edge Erase; Auto Color Sense; Au Crop To Content; Compact PDF; Auto Tonescale; Auto Ortaniation; Multi-Pick Detect; Auto Straighten; Auto Crop Page; OCR	
opy Speed		n; Color (A4): Up to 50 cpm ⁴	
opy Resolution		F); Color (text and Graphics): Up to 600 × 600 dpi (Flatbed), 300 × 600 dpi (ADF)	
aximum Number of Copies		999 copies	
opier Resize		0 400%	
opier Settings	Two-sided copying, scalability, image adjustments (darkness, contrast, background cleanup, sharpness), N-up, N or Z-ordering, content orientation, collation, booklet, ID Scan, job build, edge-to-edge, job storage	
ax Speed		Up to: 33.6 kbps	
ax Resolution		Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 204 x 98 dpi	
ax Smart Software Features		Stored faxes; Fax archiving; Fax forwarding; Scale to fit; Fax address book; LAN/Internet fax; Fax number confirma	
		Holiday fax schedule Auto Fax Reduction Supported: Ves; Auto-Redialing: Ves; Fax Delayed Sending: No; Distinctive Ring Detect	
ax Features		Supported: No; Fax Forwarding Supported: Yes; Fax Detayeo Senimizy (No, institutive and Detect Supported: No; Fax Forwarding Supported: Yes; Fax Poliner TAM Interface Supported: No; Fax Poling Supported: Yes (poli to receive only); Fax Telephone Mode Supported: No; Junk Barrier Supported: Yes; Maxi Speed Dialing Numbers: Up to 1000 numbers (leach with 210 destinations); PC Interface Supported: Yes; Rem Retrieval Capability Supported: No; Telephone Handset Supported: No	
tandard Connectivity	2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket	2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket; 1 Fax modem port	
etwork Capabilities	5	x, 1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gigabit Ethernet; IPsec (standard)	
ireless Capability	Optional, enabled with purchase of a hardware accessory		
obile Printing Capability	HP ePrint; Apple AirPrint™; Mop	ria-certified; Google Cloud Print 2.0	
emory	Standard: 2048 M	B; Maximum: 2816 MB	
rocessor Speed	 2 GHz / Hard disk: Standard, embedded HP High-Performance Secure Hard Disk, minimum 320 GB; AES 256 hardware encryption or greater; Secure erase cabilities (Secure File Erase-Temporary Job Files, Secure Erase-Jot Data, Secure ATA Erase-Disk). 	1.2 GHz / Hard disk: Standard, embedded HP High-Performance Secure Hard Disk, minimum 320 GB; AES 25 hardware encryption or greater; Secure erase capabilities (Secure File Erase-Temporary blo File; Secure Erase- Data, Secure ATA Erase-Disk). Note: U.S. government; SKU includes FIPS 140-2 validated hard disk, minimum 500	
uty Cycle	Monthly, A4: Up to 120,000 pagesRecomm	ended Monthly Page Volume: 2000 to 15 000 ⁸	
July Cycle			
	300 sheet face-down output bin: Up to 300 sheets standard: Up to 35 envelopes: Not Supported Up to 100 cards: sheets; Envelope Feeder: No; Standard Paper Trays: 2; Media Types Supported: Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (glossy brochure), matte brochure, tri-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 75 to 10 20 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (plain paper); 127 to 216 s/350 mm; 17ay 2: 102 x: 210 to 216 x: 297 mm; 0ptional 500-sheet tray 3: 102 x.	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti , Jp to 100 sheets labels legal; Duplex Options ; Automatic (standard); Auto Document Feeder Capacity ; Standard, , nid-weight, heavy, extra heavy, prepunched, recycled, bond, other niqte plain paper), bhot of (glossy, gloss, soft glo l brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (proschure); y 2: 60 to 120 g/m ² (plain paper); 125 to 250 g/m ² (photo); 75 to 90 g/m ² (envelope); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 126 to 250 g/m ² (photo); 120 to 180 g/m ² (brochure); 3 to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 125 to 250 g/m ² (photo); 126 to 180 g/m ² (brochure); 3 to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 126 to 180 g/m ² (brochure); 3 to 73 start; As; As; 55 (JIS); 16K; Optional Tray 4: AA; AS; 55 (JIS); 16K; Optional Tray 5: A4; AS; 55 (JIS); 16K; Media Si 21 to 21 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 21	
aper Handling	300 sheet face-down output bin; Ub to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; t sheets; Envelope Feder: No; Standard Paper Trays: 2; Media Types Supported: Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (gloss) brochure, matte brochure; ti-fold paper; 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 3: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 75 to 90 g/m² (card); Tray 3: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16: envelopes (B5; C5; C6; D1; Chou #3; Chou #4); Tray 2: A4; A5; B5 (JIS); 16K; envelopes (DL; B5; C5; Chou #3); Option Custom: Tray 1: 76 x 127 to 216 x 356 mm; Tray 2: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x, 216 X X X H ± 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mm!Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main	Jp to 37 envelopes; Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other niqlet plain paper), bhoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² qy: 26 to 120 g/m ² (glain paper); 125 to 250 g/m ² (ploto); 75 to 90 g/m ² (envelope); 120 to 180 g/m ² (brochure); 16 to 200 g/m ² (card); Media Sizes Supported : Tray 1: 0fficio; A4, 55; A6; B5 (J/S); 66 (J/S); 16X; 10 x 15 cm; 1; Hagak al Tray 3: A4, 56; B5 (J/S); 16X; Optional Tray 4: A4, 55; B5 (J/S); 16K; Optional Tray 5: A4, A5; S5 (J/S); 16K; Media S (J/S); 16K; Media 21 To 22 fa x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm	
aper Handling roduct Dimensions	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; I sheets; Envelope Feeder; No; Standard Paper Trays; 2; Media Types Supported; Pian paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (glossy brochure, matte brochure, tri-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5 to 102 g/m² (plain paper); 125 to 250 g/m² (photo); 72 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 120 to 216 x 297 mm; 0ptional 500-sheet tray 3: 102 x 216 s W x D x H: 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mm Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feed	Jp to 37 envelopes; Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikej telain paper), bhoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (av 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (platin) paper); 125 to 250 g/m ² (brothure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (platin) paper); 125 to 250 g/m ² (brothure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01foio; A4; A5; A6 (B5 U/S); B6 U/S); 16 ; N1 × 15 cm; 1 ; Hagak 1 Tray 3: A4; A5; B5 U/S); 16 ; K7 (brotina) 1 Tav4 : A4; A5; B5 U/S); 16 ; K7 (brotina) 1 S0 U/S; 16 ; 16 ; 10 S1 00 s/m ² (brothure); 1 356 mm paper tray open, document feeder lifted); 9 34 × 752 × 786 mm, (with left door open, main paper tray open, docume ler lifted)	
aper Handling roduct Dimensions roduct Weight	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; is sheets; Envelope Feeder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediat stafin, matte, other inkjet photo), envelopes; labels, cards, specialty papers (glossy brochure, matte brochure, th-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (scrd); Tray 2: 102 x 210 to 216 x 297 mm; 0ptional 500-sheet tray 3: 102 x 216 x 20 m² (scrd); 120 to 216 x 20 m² (scrd); 120	Jp to 37 envelopes; Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikej telain paper), hoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (so 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 125 to 250 g/m ² (hotok); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 61 to 250 g/m ² (platos); 65 (Sl); 16 (St) 10 x 15 cm; JH agak al Tray 3: At 9, As [55 (JK): 16 (X) optional; Tay 4: A4; As 55 (Sl); 16 (K); 61 (Gloss; Sl); 16 (K; Media S 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2' 336 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, document fee filted)	
aper Handling roduct Dimensions roduct Weight	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; I sheets; Envelope Feeder: No; Standard Paper Trays; 2; Media Types Supported: Plain paper (light, intermediat satin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (glossy brochure, matte brochure, tri-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; envelopes (BS; CS; C6; D1; Chou #3; Chou #4); Tray 2: A4; A5; B5 (JS); 16K; envelopes (D1; B5; CS; four 43); Option Custom : Tray 1: 76 x 127 to 216 x 356 mm; Tray 2: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 x w x D x H; 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mm!Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feec	Jp to 37 envelopes, Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, , nid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikej tablin paper), holto (glossy, gloss, soft gl brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (brochure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (gloin paper); 125 to 180 g/m ² (brochure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (gloin paper); 125 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 6fricio; A4; A5; A6; B5 UIS); 165(10 x 15 ort; L Hagak al Tray 3: A4; A5; B5 UIS); 16K; Optional Tray 4: A4; A5; B5 UIS); 16K; Store, 100 s g/m ² (brochure); 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, document fer lifted) allation guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord	
aper Handling roduct Dimensions roduct Weight Jhat's in the box	300 sheet face-down output bin: U to 300 sheets standard; Up to 35 envelopes; Not Supported U pain paper (light, intermediate sheets; Envelope Feeder: No; Standard Paper Trays; 2; Wedia Types Supported: Pian paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, speciality papers (glossy brochure, matte brochure, tri-fold paper), 125 to 300 g/m² (photo), 75 to 90 g/m² (envelope), 120 to 180 g/m² (brochure), 163 to 200 g/m² (ard;), Tray 5: to 910 g/m² (plain paper); 125 to 250 g/m² (photo), 120 to 180 g/m² (brochure), 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure), 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 20 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 20 g/m² (scrd); Tray 5: 50 to 120 g/m² (plain paper); 120 to 216 x 297 mm; 0ptional 500-sheet tray 3: 102 x 216 x 216 x 216 x 217 to 218 x 22.2 x 20.8 in; 530 x 564 x 529 mm Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feec HP PageWide Managed Color MEP E58650 series; HP Setup Ink Cartridges (CMYK); Inst 0ne-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local leg?	Jp to 37 envelopes; Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikej telain paper), bhoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² gy: 26 to 120 g/m ² (glain paper); 125 to 250 g/m ² (ploto); 75 to 90 g/m ² (envelope); 120 to 180 g/m ² (brochure); 16 to 200 g/m ² (card); Media Sizes Supported : Tray 1: 0fticio; A4, 55; A6; B5 (J/S); 66 (J/S); 165; 10 × 15 cm; 1; Hagak al Tray 3: A4, 56; B5 (J/S); 165; Qbional Tray 4: A4, 55; B5 (J/S); 166; Qbional Tray 5: A4, A5; S5 (J/S); 166; Qbional Tray 5: A4, A5; S5 (J/S); 166; Qbional S00-sheet tray 5: 102 x 2' 356 mm Paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, docume ler lifted) altapion guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord alt requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in	
aper Handling roduct Dimensions roduct Weight Jhat's in the box Varranty Features	300 sheet face-down output bin: U to 300 sheets standard; Up to 35 envelopes; Not Supported U pain paper (light, intermediate sheets; Envelope Feeder: No; Standard Paper Trays; 2; Wedia Types Supported: Pian paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, speciality papers (glossy brochure, matte brochure, tri-fold paper), 125 to 300 g/m² (photo), 75 to 90 g/m² (envelope), 120 to 180 g/m² (brochure), 163 to 200 g/m² (ard;), Tray 5: to 910 g/m² (plain paper); 125 to 250 g/m² (photo), 120 to 180 g/m² (brochure), 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure), 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 20 g/m² (scrd); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 20 g/m² (scrd); Tray 5: 50 to 120 g/m² (plain paper); 120 to 216 x 297 mm; 0ptional 500-sheet tray 3: 102 x 216 x 216 x 216 x 217 to 218 x 22.2 x 20.8 in; 530 x 564 x 529 mm Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feec HP PageWide Managed Color MEP E58650 series; HP Setup Ink Cartridges (CMYK); Inst 0ne-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local leg?	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity : Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet plain paper), photo (glossy, gloss, soft gl brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (greeting card); Media Sizes Supported : Tray 1: 0 findio; A4; A5; A6; B5 (UIS); B6 (UIS); 16X; 10 × 15 cm; 1; Hagak al Tray 3: A4; A5; B5 (UIS); 16X; Optional Tray 4: 44; A5; B5 (UIS); 16K; Optional Tray 5: A4; A5; B5 (UIS); 16K; Media S 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 3356 mm Paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, docum ler lifted) altapion guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord altequirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in glon.	
aper Handling roduct Dimensions roduct Weight Jhat's in the box Varranty Features ontrol Panel	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; I sheats; Envelope Feeder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediate safin, matte, other inkjet photo), envelopes, labela, cards, specialty papers (glossy brochure, matte brochure, tri-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (kain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (kain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (kain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 70 to 216 x 356 mm; Tray 2: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 b W x D x H: 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mm Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feed 32.3 HPP PageWide Managed Color MFP E58650 series; HP Setup Ink Cartridges (CMWK); Inst One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local leg; 8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; illuminated Hor button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet plan paper), photo (glossy, gloss, soft gl brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (plan); 20 to 120 g/m ² (plan) paper); 125 to 250 g/m ² (photo); 75 to 90 g/m ² (envelope); 120 to 180 g/m ² (brochure); 16 30 a200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plan); 75 to 90 g/m ² (photo); 72 to 180 g/m ² (brochure); 16 31 tray 3: A4, 45; 85 (JIS); 16K; Optional Tray 4: A4; A5; 155 (JS); 16K; 104; 56 (JIS); 16K; 104 x 15 cm; L; Hagak a1 Tray 3: A4, 45; 85 (JIS); 16K; Optional Tray 4: A4; A5; 155 (JS); 16K; 104 x 15 cm; L; Hagak 21 to 21 fs x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 21 6 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, docum er lifted) cg71.2 lb ¹ allation guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord al requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in egion. lg 8.0-in (20.3 cm) Color Graphics Display ((GD) with touchscreer; rotating (adjustable angle) display; Illuminated H	
aper Handling roduct Dimensions roduct Weight /hat's in the box /arranty Features ontrol Panel isplay Description	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; I sheets; Envelope Feeder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediat safin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (glossy brochure, matte brochure, th-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 coo g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 custom: Tray 1: 76 x 127 to 21 6 x 356 mm; Tray 2: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 x W x D x H: 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mmMaximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feed 32.3 1 HP PageWide Managed Color MFP E58650 series; HP Setup Ink Cartridges (CMYK); Inst 0ne-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legr 8.0-in (20.3 cm) Color Graphics Display (IGD) with touchscreen; rotating (adjustable angle) display; illuminated Hor button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket 8.0 in (20.3 cm) touchscreen,	Jp to 37 envelopes, Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikej telaim paper), hohot (glossy, gloss, soft gl brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 5 to 250 g/m ² (broto); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 5 to 125 o 250 g/m ² (broto); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 6 to 120 g/m ² (as 45, 85, 65 U/S); 66 (S); 10 × 15 or, 11; Hagak 11 Tray 3: At, 45, 85 U/S); 165; (Yobtional Tray 4: At; 45, 85 U/S); 166; (Ditonal Tray 5: At, 45, 85 U/S); 165; (Ditonal 500-sheet tray 5: 10 2 × 2' 336 mm paper tray open, document feeder lifted); 934 × 752 × 786 mm, (with left door open, main paper tray open, docum er lifted) sq71.2 lb ¹ allalton guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord al requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gion. Ie [8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extende Keyboard SVGA Color Graphic Display (CGD)	
aper Handling roduct Dimensions roduct Weight Jhat's in the box Varranty Features ontrol Panel Visplay Description oftware Included	 300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; I sheets; Envelope Feder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (glossy brochure, matte brochure, th-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (gloin paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 216 or 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 216 or 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16; 216 or 201 g/m² (plain paper); 122 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 or 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 or 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 or 216 x 297 mm; Optional 500-sheet tray 3: 223 ar 216 or 216 x 292 mm; Optional 500-sheet tray 3: 102 x 216 or 216 x 297 mm; Optional 500-sheet tray 3: 23 ar 216 w x D x H: 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mm; Maximum: 36.7 x 29.6 x 30.9 in, (with left door open, main feed 100 paper); 120 to H2 g/m² (mather) hor 201 g/m² (mather)	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet labels; Not Supported Irgay; IS Standard, ye: Sto 120 Qm ² (gain page); 125 to 520 Qm ² (photo); 75 to 99 Qm ² (envelope); 120 to 180 Qm ² (brochure); 16 3 to 200 Qm ² (card); Tray 4: 60 to 120 Qm ² (plain pape); 125 to 520 Qm ² (photo); 72 to 180 Qm ² (brochure); 16 3 to 200 Qm ² (card); Tray 4: 60 to 120 Qm ² (plain pape); 125 to 250 Qm ² (photo); 120 to 180 Qm ² (brochure); 16 3 to 200 Qm ² (card); Tray 4: 60 to 120 Qm ² (plain pape); 125 to 250 Qm ² (photo); 120 to 180 Qm ² (brochure); 16 3 to 200 gm ² (card); Tray 4: 60 to 120 Qm ² (plain pape); 125 to 250 Qm ² (photo); 120 to 180 Qm ² (brochure); 16 3 to 200 gm ² (card); Tray 4: 60 to 120 Qm ² (plain pape); 125 to 250 Qm ² (photo); 120 to 180 Qm ² (brochure); 16 3 to 200 gm ² (card); Tray 4: 64; 45; 45; 55 (US); 165; (Dist) 165; (Dist) 155; To 155 Qm ² (blain); 166; 101; 166; To 15 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, docume ter lifted) a requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gion. a Ro-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; Illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extende Keyboard S CAG Color Graphic Display (CGD) Fa , HP Update, Product Registration Assist, HP Connected, Online user manuals; For Mac O5; Welcome screen direc ation source for printer software	
roduct Dimensions roduct Dimensions roduct Weight hat's in the box arranty Features ontrol Panel isplay Description oftware Included onts and Typefaces	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; I sheets; Envelope Feeder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediat safin, matte, other inkjet photo), envelopes, labels, cards, specialty papers (glossy brochure, matte brochure, thi-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 envelopes (B5; C5; C6; D1; Chou #3; Chou #4); Tray 2: A4; A5; B5 (JIS); 16K; envelopes (D1; B5; C5; Chou #3; Ohou #3; Chou #4); Tray 2: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 216 x 216 x 216 x x x x x x x x x x x x x x x x x x x	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Stondard); "nid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikjet label paper), bhoto (glossy, gloss, soft) Ubrochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m² (ard); Capital (Glossy, gloss) , 125 to 250 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 16 3 to 200 g/m² (card); Tray 4: 60 to 120 g/m² (phain paper); 125 to 250 g/m² (photo); 72 to 180 g/m² (brochure); 16 3 to 200 g/m² (card); Tray 4: 60 to 120 g/m² (phain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 16 3 to 200 g/m² (card); Tray 4: 60 to 120 g/m² (phain); 75 to 250 g/m² (photo); 126 to 180 g/m² (brochure); 16 3 to 200 g/m² (card); Tray 4: 60 to 120 g/m² (phain); 75 to 250 g/m² (photo); 126 to 180 g/m² (brochure); 16 3 to 200 g/m² (card); Tray 4: 60 to 120 g/m² (phain); 75 to 250 g/m² (photo); 126 to 150 g/m² (brochure); 16 3 to 200 g/m² (card); Hedia Sizes Supported : Tray 1: 0ficio; A4; A5; 156 (JS); 16K; 106 LIS); 16K; 100 x 15 cm; Li Hagak al Tray 3: A4; A5; B5 LIS); 16K; Optional To9 4: A4; A5; B5 (JS); 16K; 100 and Tray 5: A4; A5; B5 (JS); 16K; Hedia Si 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, documer ter lifted) allation guide, Support flyer; Software drivers and documentation on CD-R0M; Power cord all requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gigon. E 8.0-in (20 c m; Color Graphics Display (CGD) with touchscreen; rotating fadjustable angle) display; Illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; H	
oduct Dimensions oduct Weight hat's in the box arranty Features ontrol Panel splay Description oftware Included onts and Typefaces ompatible Operating Systems	300 sheet face-down output bin: Ub to 300 sheets standard; Up to 35 envelopes: Not Supported Up an paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, specially papers (glossy brochure, matte brochure, tri-fold paper), 125 to 300 g/m² (photo), 75 to 90 g/m² (pavelope), 120 to 180 g/m² (brochure), 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (loain paper); 125 to 250 g/m² (photo), 75 to 90 g/m² (ard); Tray 5: 60 to 120 g/m² (kip), Tray 5: 50 to 200 g/m² (kip), 120 to 180 g/m² (brochure), 163 to 200 g/m² (brochure), 165; 200 g/m² (brochure), 163; 200 g/m² (brochure), 164; 20	Jip to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jip to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Oocument Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikjet labels; Not Supported Irgay 1: 60 to 120 g/m² Jip 2: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (ploto); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 16 Jic 200 g/m² (card); Media Sizes Supported : Tray 1: 01ficio; A4, 55; A6; B5 (JIS); 66 (JIS); 165; 10 × 15 cm; 1: Hagka Jir Tray 3: A4, 56; B5 (JIS); 165; Qbional Tray 4: A4, 56; B5 (JIS); 166; Qbional Tray 5: A4, A5; DS (JIS); 166; Qbional St00; 11 K; Media Jir Tray 3: A4, A5; B5 (JIS); 165; Qbional Tray 4: A4, 56; B5 (JIS); 166; Qbional 500-sheet tray 5: 102 x 2 365 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 365 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, documer le rilfted) allation guide, Support flyer; Software drivers and documentation on CD-R0M; Power cord al requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gion. le [8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extende Keyboard SVGA Color Graphic Display (CGD) Fax, HP Update, Product Registration Assist, HP Connected, Online user manuals; For Mac OS; Welcome screen direc zation source for printer software sprabol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Camb servel Fonts and IPDS Emulation available at http://www.hp.com/go/laserjetfonts aged Color MFP E58650 series for all operating systems	
roduct Dimensions roduct Weight hat's in the box arranty Features ontrol Panel isplay Description oftware Included onts and Typefaces ompatible Operating Systems	 300 sheet face-down output bin: Ub to 300 sheets standard; Up to 35 envelopes: Not Supported Up to 100 cards; Sheets, Envelope Fecder, No; Standard Paper Trays; 2; Media Types Supported: Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes, labels, cards, specially papers (glossy brichure, matte brochure, tri-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (Panekope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (loain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163; 200 g/m² (card); Tray 5: 60 to 120 g/m² (Pali); Tray 5: 50 s 20 g/m² (photo); 120 to 180 g/m² (brochure); 163; 200 g/m² (card); Tray 5: 60 to 120 g/m² (kard); Tray 5: 60 to 120 g/m² (k	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Oocument Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other niqle plain paper), bhoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (greeting card); Media Sizes Supported : Tray 1: 01 folico; A4; A5; A6; B5 (JIS); 66 (JIS); 165, 10 × 15 cm; 1; Hagak 1 Tray 3: A4; A5; B5 (JIS); 165, (Optional Tray 4: A4; A5; B5 (JIS); 166, Optional Tray 5: A4; A5; B5 (JIS); 166, Voltional Tray 5: A4; A5; B5 (JIS); 166, Voltional Tray 5: A4; A5; B5 (JIS); 165, (Ditonal Tray 4: A4; A5; B5 (JIS); 166, Optional 500-sheet tray 5: 102 x 2' 3356 mm Japper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, docume ler lifted) allaltion guide, Support flyer; Software drivers and documentation on CD-ROM; Power card all requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gion. leg (8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreer; rotating (adjustable angle) display; Illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extende Keyboard SVGA Color Graphic Display (CGD) Fax, HP Update, Product Registration Assist, HP Connected, Online user manuals; For Mac OS; Welcome screen direc ation source for printer software eriet Fonts and IPDS Emulation available athtp://www.hp.com/go/laserjetfonts aged Color MFP ES8650 series for all operating systems aged Color MFP ES8650 series for all operating systems	
roduct Dimensions roduct Dimensions roduct Weight Ihat's in the box larranty Features ontrol Panel isplay Description oftware Included onts and Typefaces ompatible Operating Systems	 300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; Isheets; Envelope Feder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes; labels, cards, specialty papers (glossy brochure, matte brochure, th-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (pevelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (login paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 120 to 216 x 297 mm; 0ptional 500-sheet tray 3: 102 x 216 x W x D x H: 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mmMaximum; 36.7 x 29.6 x 30.9 in, (with left door open, main feed g/m² (plain paper); 120 to 16 a g/m² (glain glain glai	Jp to 37 envelopes; Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Oocument Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nikej telam paper), bhoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (bacothure); to 200 g/m ² (clard); made is 6 to 120 g/m ² (photo); 75 to 90 g/m ² (envelope); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01 to 124 to 250 g/m ² (photo); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01 to 124 to 250 g/m ² (bhoto); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01 to 21 to 23 g/m ² (bhoto); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01 to 21 to 23 g/m ² (bhoto); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01 to 21 to 23 g/m ² (bhoto); 120 to 180 g/m ² (brochure); to 200 g/m ² (card); Media Sizes Supported : Tray 1: 01 to 21 to 23 to 250 g/m ² (bhoto); 120 to 180 g/m ² (brochure); to 2356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, document le fitted) gr1 2 lb ¹ allation guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord al requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gion. le Ro-In (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; Illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extende Keyboard SVGA Color Graphic Display (CGD) Fax, HP Update, Product Registration Assist, HP Connected, Online user manuals; For Mac OS; Welcome screen d	
aper Handling roduct Dimensions roduct Weight /hat's in the box /arranty Features ontrol Panel isplay Description oftware Included onts and Typefaces ompatible Operating Systems Junimum System Requirements	 300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up to 100 cards; Isheets; Envelope Feder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes; labels, cards, specialty papers (glossy brochure, matte brochure, th-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (pevelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (login paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (plain paper); 120 to 216 x 297 mm; 0ptional 500-sheet tray 3: 102 x 216 x W x D x H: 20.8 x 22.2 x 20.8 in; 530 x 564 x 529 mmMaximum; 36.7 x 29.6 x 30.9 in, (with left door open, main feed g/m² (plain paper); 120 to 16 a g/m² (glain glain glai	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity : Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet plan paper), photol (glossy, gloss, soft gl brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (glore) (glore) (glore) (glore) (glore) (125 to 250 g/m ² (ploto); 75 to 90 g/m ² (envelope); 120 to 180 g/m ² (brochure); 16 to 200 g/m ² (card); Media Sizes Supported : Tray 1: 0flicio; A4; A5; A6 (JS) (15K; D6) (15); 16K; 10 x 15 cm; 1; Hagak al Tray 3: A4, A5; B5 LUS); 16K; Optional Tray 4: A4; A5; B5 (US); 16K; Optional Tray 5: A4; A5; B5 (US); 16K; Media Size 510 to 120 s/m ² (arch); Hedia Size 500 sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 (gf 12 to 12 fs 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 (gf 12 to 13 allation guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord alrequirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in gion. le [0.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreer; rotating (adjustable angle) display; Illuminated H button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extende Keyboard SVGA Color Graphic Display (CGD) Fax, HP Update, Product Registration Assist, HP Connected, Online user manuals; For Mac OS; Welcome screen direc ation source for printer software ervlet Fonts and IPDS Emulation available at http://www.hp.com/go/laserjetfonts aged Color MFP ES8650 series for all operating systems 10 MB available hard disk space; (For OS hardware requirements see microsoft.com);	
aper Handling roduct Dimensions roduct Weight Vhat's in the box Jarranty Features ontrol Panel isplay Description oftware Included onts and Typefaces ompatible Operating Systems Innimum System Requirements iower	 300 sheet face-down output bin: Ub to 300 sheets standard; Up to 35 envelopes: Not Supported Up an paper (light, intermediate statin, matte, other inkjet photo), envelopes, labels, cards, speciality papers (glossy brochure, matte brochure, tri-fold paper, 125 to 300 g/m² (photo), 75 to 90 g/m² (panelope), 126 to 180 g/m² (brochure), 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (loain paper); 125 to 250 g/m² (photo), 712 to 180 g/m² (brochure), 165 to 200 g/m² (brochure), 165 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (phot), 127 to 250 g/m² (photo), 120 to 180 g/m² (brochure), 165 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (phat), 17ay 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #13, Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 48, 58 U(S); 164; envelopes (LD, BS; CS; Chou #3), Chou #11, Tray 2: 48, 48, 58 U(S); 164; envelopes (LD, CH, CH); and Chou #11, Tray 2: 48, 48, 58 U(S); 164; envelopes (LD, BC), Chou #11, Tray 2: 48, 48, 48, 48, 48, 48, 48, 48, 48, 48,	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet labels; Not Supported Irgay; 12 Standard, ye: Sto 10 20 qm ² (plain paper); 125 to 250 qm ² (photo); 75 to 90 gm ² (envelope); 120 to 180 g/m ² (drochure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 125 to 250 g/m ² (photo); 120 to 180 g/m ² (drochure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 125 to 250 g/m ² (photo); 120 to 180 g/m ² (drochure); to 200 g/m ² (card); Tray 4: 60 to 120 g/m ² (plain paper); 125 to 250 g/m ² (photo); 126 (JIS); 16K; 10 x 15 cm; L; Hagak al Tray 3: A4, 45; B5 (JIS); 16K; Optional Tray 4: A4; A5; B5 (JIS); 16K; 10 x 15 cm; L; Hagak J2 10 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, docume ter lifted) altation guide, Support flyer; Software drivers and documentation on CD-ROM; Power cord at requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in agion. E 8.0-in (20.3 cm) Color Graphics Display (CGD) Ea, HP Update, Product Registration Assist, HP Connected, Online user manuals; For Mac OS; Welcome screen direc ation source for printer software service lor MFP E58650 series for all operating systems aged Color MFP E58650 series for all operating systems aged Color MFP E58650 series for all operating systems aged Color MFP E58650 series for all operating systems 100M available hard disk space; (For OS hardware requirements see microsoft.com); MAC : Internet, USB, 1 G8 avails tible hardware; (See Apple.com) Power Supply Type: Internal (Buitt-in) power supply; Power Requirements: Input	
aper Handling roduct Dimensions roduct Weight Jhat's in the box Jarranty Features ontrol Panel hisplay Description oftware Included onts and Typefaces ompatible Operating Systems inimum System Requirements ower coustics	300 sheet face-down output bin; Up to 300 sheets standard; Up to 35 envelopes; Not Supported Up 100 cards; I sheats; Envelope Feder: No; Standard Paper Trays; 2; Media Types Supported; Plain paper (light, intermediate satin, matte, other inkjet photo), envelopes, labela, cards, specialty papers (glossy brochure, matte brochure, tri-fold paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (pane); 125 to 250 g/m² (photo); 75 to 90 g/m² (ard); Tray 5: 60 to 120 g/m² (loain paper); 125 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (phain); Tray 5: 50 to 90 g/m² (phain); 127 to 250 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (phain); Tray 5: 45, 550 g/m² (photo); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (kard); Tray 5: 60 to 120 g/m² (kard	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Occument Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other nickjet labels in paper, bhoto (glossy, gloss, soft glu brochure, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m² (brochure); 15 to 90 g/m² (envelope); 12 to 108 g/m² (brochure); 16 to 200 g/m² (card); Media Sizes Supported : Tray 1: 01foio; A4; A5; A6; B5 (JIS); 66 (JIS); 16 (N to 1 80 g/m² (brochure); 16 to 200 g/m² (card); Media Sizes Supported : Tray 1: 01 foio; A4; A5; A5 (SIS); 16 (K); 16 (N to 1 80 g/m² (brochure); 16 to 200 g/m² (card); Media Sizes Supported : Tray 1: 01 foio; A4; A5; A5 (SIS); 16 (K); 16 (N to 1 85 (JIS); 16 (K); Media Size 51 (JIS); 16 (JIS	
Product Dimensions Product Dimensions Product Weight What's in the box Warranty Features Control Panel Display Description Software Included Fonts and Typefaces Compatible Operating Systems Minimum System Requirements Power Acoustics Dperating Environment	 300 sheet face-down output bin: Up to 300 sheets standard; Up to 35 envelopes: Not Supported Up an paper (light, intermediate statin, matte, other inkjet photo), envelopes, labels, cards, specially papers (glossy brochure, matte brochure, tri-fold paper, 125 to 300 g/m² (photo), 75 to 90 g/m² (panelope), 120 to 180 g/m² (brochure), 163 to 200 g/m² (ard); Tray 5: 60 to 120 g/m² (loain paper); 125 to 250 g/m² (photo), 120 to 180 g/m² (brochure), 165 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (loain paper); 125 to 250 g/m² (photo), 120 to 180 g/m² (brochure), 165 to 200 g/m² (card); Tray 5: 60 to 120 g/m² (phat); Tray 5: 50 to 120 g/m² (kpato), 120 to 180 g/m² (brochure), 165 to 200 g/m² (scrd); Tray 5: 60 to 120 g/m² (phat); Tray 5: 45, 855 U(S); 166; tex, envelopes (U, BS; CS; Chou #3; Chou #4); Tray 2: 4, 45, 855 U(S); 166; tex, envelopes (L, BS; CS; Chou #3; Chou #4); Tray 2: 44, 85 U(S); 166; tex, envelopes (L, BS; CS; Chou #3; Chou #4); Tray 2: 46, 85, 855 U(S); 166; tex, 165; CS; Chou #3; Chou #4); Tray 2: 47, 45, 855 U(S); 166; tex, envelopes (L, BS; CS; Chou #3; Chou #3; Chou #4); Tray 2: 410 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210 to 216 x 297 mm; Optional 500-sheet tray 3: 102 x 210	Jp to 37 envelopes. Not Supported Up to 100 cards; Up to 425 sheets labels; Not Supported legal; Output Capaciti Jp to 100 sheets labels legal; Duplex Options : Automatic (standard); Auto Document Feeder Capacity ; Standard, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet labels; Not Supported Irgay; 1:50 to 220 g/m ² (game, Hagaki, greeting cards, other inkjet specialty paper); Media Weight Supported : Tray 1: 60 to 120 g/m ² (game (Jacdard); Media Sizes Supported: Tray 1: 0 filo; A4, A5; A6; B5 (US); B6 (UIS); 165 (10 × 15 cm; 1: Hagaki 1 tray 3: A4, A5; B5 (UIS); 165, (Jobinal Tray 4: A4; A5; B5 (UIS); 166, (Joinal Tray 5: A4, A5; B5 (UIS); 166, (Joinal Tay); 1: Hagaki 1 tray 3: A4, A5; B5 (UIS); 165, (Jobinal Tray 4: A4; A5; B5 (UIS); 166, (Joinal Tay); 1: A4; A5; B5 (UIS); 165, (Joinal S0); 165; Media Sizes 210 to 216 x 356 mm; Optional 500-sheet tray 4: 102 x 210 to 216 x 356 mm; Optional 500-sheet tray 5: 102 x 2 356 mm paper tray open, document feeder lifted); 934 x 752 x 786 mm, (with left door open, main paper tray open, documer le rilfted) atray 1: A4, A5; B5 (UIS); 165; S0; S0; S0; S0; S0; S0; S0; S0; S0; S0	

¹ With hix installed, no media in trays.² Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. ² Average color composite (*C/MY*) and black declared yields based on SOJEC 2471 and continuous printer). actual yields varies of an other forters. For details see hp.com/go/learnabotuspiles ⁴ First copy Out and Copy Speed measured using ISO/IEC 24138, excludes first set of test documents. For more information see hp.com/go/learnabotuspiles ⁴ First copy Out and Copy Speed measured using ISO/IEC 24734. Excludes first set of test documents for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. ⁴ HP recommends that the number of printer depages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. ⁴ HP recommends that the number of printer device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. ⁴ HP recommends that the number of state drage for optimum device performance, based on factors including supplies replacement device life over an extended warranty period. ⁴ HP recommends that the number of printer device of roptimum device performance. ⁴ HP Supplies, Internet access required. To learn more, visit hp.com/go/SureSupply ¹¹ Not all "Compatible Operating Systems" are supported with INBOX software; send for third work of a participating retailer. Only available with Original HP supplies; Internet access required. To learn more, visit hp.com/go/SureSupply ¹¹ Not all "Compatible Operating Systems" are supported with INBOX software; send NIC MAR of Compatible Operating Systems (SPL) Software; to NIX operating Systems (SPL) Software; to NIX operating Systems (SPL) Software; for NIX operating Systems (SPL)

Learn more at hp.com

© Copyright 2016 HP 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. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windows is a registered trademark of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries February 2016