

Produce professional-quality color at the office, and easily print, scan and copy, using the HP smallest color laser MFP. You can count on HP to deliver innovations that make it easy to print from any mobile device and to reduce energy use.²

Maximum Print Speed¹: Black: Up to 17 ppm, Color: Up to 4 ppm Print Resolution: Up to 600 x 600 dpi; Technology Resolution: HP ImageREt 2400 Scan Resolution (Optical): Up to 1200 x 1200 dpi; Scan Type: Flatbed, ADF Copy: 300 x 300 dpi; Maximum Copies: Up to 99 copies Standard Connectivity: Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n

Duty Cycle (Monthly): Up to 20,000 pages Duplex Print Options: Manual (Driver support provided)









Professional color from HP's smallest color laser MFP

- Print professional-quality color documents from HP's smallest color laser MFP.
- Improve the quality of your copied images, text and graphics with automatic copy optimization.
- Get outstanding color—use HP ImageREt 2400 and Original HP cartridges with HP ColorSphere toner technology.
- Print black text affordably—at the same cost per page as a black-and-white HP LaserJet printer.⁵

Print from any device, and get quick and easy setup²

- Stay productive on the go with HP ePrint mobile printing—if you can email it, you can print it.²
- Install your MFP in only a few minutes, and easily print and share with built-in wireless and Ethernet ports.^{3, 4}
- Produce one-sided copies of two-sided IDs with ease, using ID copy. Plus, scan instantly to a PC, e-mail, and more.
- Confirm your cartridge is Original HP for reliable performance, using HP Toner Cartridge Authentication.⁸

Produce custom marketing materials on your own

- Get project ideas, tools and templates from HP to help develop marketing materials and estimate print costs.
- Print on a wide range of paper sizes—from 3.5 x 5 (8.9 x 12.7 cm) to 8.5 x 14 inch (21.6 x 35.6 cm).
- Achieve great results—pre-configured shortcuts optimize output quality based on the media selected.
- Easily adjust spot colors and apply them throughout a document with basic color-match settings.

Reduce your environmental impact

- Get up to 50% energy savings, using an HP LaserJet with HP Auto-Off Technology.⁶
- Reduce energy use with Instant-on Technology and Instant-on Copy. $^{\circ}$
- Take advantage of free, easy recycling—cartridges returned through HP Planet Partners are recycled responsibly.⁷
- Save space and resources compared with larger-sized products—use a compact color laser MFP.

ecohighlights

 Save energy—HP Auto-Off Technology turns your printer Off when you don't need it.¹

HP LaserJet Pro 100 Color MFP M175nw Printer

- Reduce energy use with Instant-on Technology and Instant-on Copy.²
- · Free, convenient recycling in 53 countries.

ENERGY STAR® Qualified Product

¹HP Auto-Off capabilities subject to printer and settings. ²Compared with products that use traditional fusing and cold cathode fluorescent lamp (CCFL) copving.

www.hp.com/ecosolutions Rease recycle your computing hardware and printing supplies.

¹Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ²Requires an internet connection to the printer. Feuture works with any internet-and e-mail: capable device. Print times may vary. For a list of supported documents and image types, see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document som plexity. ²Requires an internet connection to the printer. Feuture works with any internet-and e-mail: capable device. Print times may vary. For a list of supported documents and image types, see http://www.se.ptm?/www.so.org/tcl/sc28) and verall advice from access point, and may be limited during active VPN connections. ⁴HP Sunart Install works with Windows only. ⁵Compared with HP LaserJet Pro P1566/ P1606dn printer (single function) and HP LaserJet Pro M1536dnf MFP. Assuming customer is printing at least 30% of total pages in color with content similar to the color ISO/IEC 1978 test stude, number of color pages printed, and other factors. ⁴HP Auto-Off capabilities subject to printer and settings. Compares energy consumption of HP LaserJets with HP Auto-Off Technology to top competing models based on market share as of September 2010. Energy consumption assed on HP internal testing using the ENERGY STAR[®] program's Typical Electricity Consumption (TEC) method or TEC value found at energystar.gov/eu-energystar.gov/eu











LISA LaserJet Pro 100 Color MFP M175nw

TECHNICAL SPECIFICATIONS

errint TEST efax TEST efax TEST efax TEST FUNCTIONS Print, copy, scon STADARD PRINTER HP PCL 6, HP PCL 5c, HP postscript level 3 emulation, PDF (v1.7), AirPrint TM compatible PRINT RESOLUTION Bick (Peerly Up to 600 x 600 dpi Bick (Normal); Up to 600 x 600 dpi Bick (Normal); Up to 600 x 600 dpi Bick (Normal); Up to 4 ppm frigge Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Olck (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Later, Ready); As foat as 15.5 sec; First Page Out Bick (Mormal); Up to 200 dpi Cater (Mormal); Up to 200 dpi Cater (Mormal); Up to 200 dpi Cater (Mormal); Up to 300 x 300 dpi Cater (Mormal); Up to 4 cpm COPY SEED' Bick (Test and Graphici;: Up to 300 x 300 dpi Cater (Mormal); Up to 4 cpm COPY SEED' Bick (Test and Graphici;: Up to 300 x 300 dpi Cater (M		
FUNCTIONS Print, copy, scan STANDARD PENTER LANCUAGES HP PCL 6, HP PCL 5c, HP postcript level 3 emulation, PDF (v1.7), HP PCL 6, HP PCL LANCUAGES SC, HP postcript level 3 emulation, PDF (v1.7), AHPrint ^M compatible PRINT RESOLUTION Block (Best): Up to 600 x 600 dpi Block (Normal): Up to 600 x 600 dpi Color (Best): Up to 600 x 600 dpi PRINT SEVED' Block (Normal, Letter): Up to 17 ppm Color (Normal, Letter): Up to 4 ppm First Page Out Block (Letter, Ready): As faid to 15.5 sec; First Page Out Color (Letter, Ready): As faid to 27.5 sec NUMBER OF FRINT CARTRIDGES 4 (1 each black, cyon, magento, yellow), 1 imaging drum CARTRIDGES Up to 250 to 950 poges MONTHLY PAGE VOLUME! Up to 250 to 950 poges SCAN TYPE Flotbed, ADF BIT DEPTH 30-bit TVAIN VESION Version 1.9 SCAN SEED' Block (Normal): Up to 1200 x 1200 dpi Optical: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi COPY RESOLUTION Block (Fest, Letter): Up to 300 x 300 dpi COPY SEED' Block (Fest, Letter): Up to 300 x 300 dpi COPY SEED' Block (Fest, Letter): Up to 300 x 300 dpi COPY SEED' Block (Fest, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPY SEED'	ePrint	TEST
STANDARD PRINTER HP PCL 5, HP postscript level 3 emulation, PDF (v1.7), HP PCL 6, HP PCL 5c, HP postscript level 3 emulation, PDF (v1.7), Mirrim TM compatible PRINT RESOLUTION Black (Rest: Up to 600 x 600 dpi Black (Normal): Up to 600 x 600 dpi SINT ESEDUTION PRINT SEED1 Black (Rest: Up to 600 x 600 dpi Black (Normal): Up to 600 x 600 dpi Color (Best): Up to 100 x 600 dpi SINT SFEED1 PRINT SFEED1 Black (Normal, Letter): Up to 17 ppm Color (Normal, Letter): Up to 4 ppm Frist Page Out Black (Berr, Ready): As fost as 27.5 sec. NUMBER OF PRINT CARTRIDGES A (1 each black, cyan, magenta, yellow), 1 imaging drum CARTRIDGES Up to 250 to 950 pages NOMER OF PRINT Frist Page Out Black (Normal): Up to 200 to 1200 dpi Optical: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi Color (Text and Graphica): Up to 300 x 300 dpi Color (Text and Graphica): Up to 300 x 300 dpi Color (Text and Graphica): Up to 300 x 300 dpi Color (Text and Graphica): Up to 300 x 300 dpi Color (Text and Graphica): Up to 100 dpi SOA SIGN ADV (Morea): Up to 99 copies COPY RESOLUTION Black (Best, Letter): Up to 17 cpm: Color (Best, Letter): Up to 4 cpm Color (PM RESOLUTION COPY RESOLUTION Black (Best, Letter): Up to 300 x 300 dpi Color (Text and Graphica): Up to 300 x 300 dpi Color (Text and Graphica): Up to 300 x 300 dpi Color (Text and Graphica): Up to 90 copies COPY RESOLUTION Black (Best, Letter): Up to 17 cpm: Color (Best,	eFax	TEST
LANGUAGES Sc, HP postscript level 3 emulation, PDE (v1.7), AirPrint TM compatible PRINT RESOLUTION Black (Rest; Up to 600 x 600 dpi (Gel): Up to 600 x 600 dpi PRINT SPEED ¹ Black (Normal, Letter): Up to 17 ppm Color (Normal, Letter): Up to 4 ppm First Page Out Black (Letter, Ready): As fatat as 7.5 sec. NUMBER OF PRINT CARRIDGES 4 (1 each black, cyan, magenta, yellow), 1 imaging drum CARRIDGES Up to 2000 pages RECOMMENDED MONTHY PAGE VOLUME Posto 100 pages RECOMMENDED MONTHY PAGE VOLUME Posto 1200 x 1200 dpi Optice: Up to 1200 dpi SCAN RESOLUTION Version 1.9 SCAN RESOLUTION Version 2.9 SCAN SPEED ⁴ Black (Normal): Up to 1400 x 1200 dpi Optice: Up to 1200 dpi SCAN SPEED ⁴ Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm SCAN SPEED ⁴ Black (Text and Graphics): Up to 300 x 300 dpi COPY RESOLUTION Color (Text and Graphics): Up to 300 x 300 dpi COPY SPEED ⁵ Black (Best, Letter): Up to 72 rpm; Color (Best, Letter): Up to 4 rpm COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Poper selection, MUXIMUM NUMBER OF COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Poper selection, MUXIMUM NUMBER OF	FUNCTIONS	Print, copy, scan
Color (Best): Up to 600 x 600 dpiPRINT TECHNOLOGY RESOLUTIONHP ImageREI 2400PRINT SPEED'Bick (Normal, Letter): Up to 17 ppm Color (Normal, Letter): Up to 4 ppm Freiz Page OM Black (Iterer, Roady): As fost as 15.5 sec; First Page OUr Color (Letter, Roady): As fost as 27.5 secNUMBER OF PRINT CARTRIDGES4 (1 each black, cyan, magenta, yellow), 1 imaging drumACRITICIDESUp to 20,000 pagesDUTY CYCLE (MONTHLY)*Up to 20,000 pagesMOMEN OF PRINT CARTRIDGESYellow 20,000 pagesSCAN TYPEFlatbed, ADFBIT DEPTH30-bitTWAIN VERSIONVersion 1.9SCAN RESOLUTIONHardware: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi Optical: Up to 1200 dpiSCAN SEED*Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppmSCAN SEED*Black (Isert and Graphics): Up to 300 x 300 dpi Color (Isert and Graphics): Up to 300 x 300 dpi Color (Isert and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpi Color (Iset and Graphics): Up to 300 x 300 dpiCOPIER SETTINOColor/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustmentFONTS AND TYPEFACES80 TrueType Internal scalable HP PCL 6; 79 Internal scalable PostscriptSTANDARD CONNECTIVITYHi-Speed USB 20, 1 Fast Hernent 10/1008as-TX, 1 Wireless 802.1116/g/nREVORK CAPABILITIS802.11b/g/		
RESOLUTION Image: Constraint of the second sec	PRINT RESOLUTION	
First Page Out Black (Letter, Ready): As fast as 15.5 sec; First Page Out Color (Letter, Ready): As fast as 27.5 sec NUMBER OF PRINT CARTROCES 4 (1 each black, cyan, magenta, yellow), 1 imaging drum RECOMMENDED MONTHLY PAGE VOLUME Up to 250 to 950 pages SCAN NTYFE Flatbed, ADF BIT DEPTH 30-bit VAIN VERSION Version 1.9 SCAN SEGUITION Hardware: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi SCAN SEED ⁴ Block (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm SCAN SEED ⁴ Block (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpi COPY RESOLUTION Block (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPY RESOLUTION Block (Best, Letter): Up to 300 x 300 dpi COPY SPEED ⁵ Block (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF COPIER Q1 to 99 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Cellation, Draft mode, Image adjustment FINTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVIT <td< th=""><th></th><th>HP ImageREt 2400</th></td<>		HP ImageREt 2400
CARRIDGES Construction of the standard stand	PRINT SPEED ¹	First Page Out Black (Letter, Ready): As fast as 15.5 sec; First Page Out Color (Letter,
RECOMMENDED MONTHLY PAGE VOLUME ¹ Up to 250 to 950 pages SCAN TYPE Flatbed, ADF BIT DEPTH 30-bit TWAIN VERSION Version 1.9 SCAN RESOLUTION Hardware: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi Optical: Up to 1200 dpi SCAN SEGUTION Hardware: Up to 1200 dpi SCAN SEGUTION Hardware: Up to 1200 dpi SCAN SIZE MAXIMUM 216 x 356 mm AUTO DOCUMENT FEEDER Standard, 35 sheets CAPACITY Black (Best, Letter): Up to 300 x 300 dpi COPY RESOLUTION Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPY REEO ⁵ Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FNOTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n, kitenere) CONTROL PANEL 2:line, 16-character		4 (1 each black, cyan, magenta, yellow), 1 imaging drum
MONTHLY PAGE VOLUME? Internal Section 10 SCAN TYPE Flabbed, ADF BIT DEPTH 30-bit TWAIN VERSION Version 1.9 SCAN RESOLUTION Hordware: Up to 1200 x 1200 dpi Optical: Up to 1200 x 1200 dpi SCAN SPEED* Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm SCAN SIZE MAXIMUM 216 x 356 mm AUTO DOCUMENT FEEDER Standard, 35 sheets COPY RESOLUTION Black (Text and Graphics): Up to 300 x 300 dpi COPY SPED* Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/1008ase-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, rethernet) 12 Line, 16-character MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual	DUTY CYCLE (MONTHLY) ²	Up to 20,000 pages
BIT DEPTH 30-bit TWAIN VERSION Version 1.9 SCAN RESOLUTION Hardware: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi SCAN SEED* Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm SCAN SZE MAXIMUM 216 x 356 mm AUTO DOCUMENT FEDDR Standard, 35 sheets CAPACITY Black (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpi COPY RESOLUTION Black (Text and Graphics): Up to 300 x 300 dpi COPY SPEED* Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF Up to 99 copies COPIES SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft made, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 F Last Ethernet 10/100Bese-TX, 1 Wireless 802, 11b/g/n NETWORK CAPABILITIES 802,11b/g/n, rifeless, 10/100 Ethernet; Network Ready: Standard (WiFi 802,11b/g/n, rifeless, 10/100 Ethernet; Network Ready: Standard (WiFi 802,11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY <td< th=""><th></th><th>Up to 250 to 950 pages</th></td<>		Up to 250 to 950 pages
TWAIN VERSION Version 1.9 SCAN RESOLUTION Hardware: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi SCAN SEED4 Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm SCAN SIZE MAXIMUM 216 x 356 mm AUTO DOCUMENT FEED8 Standard, 35 sheets CAPACITY Black (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpi COPY SEED5 Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF COPIES Up to 99 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft made, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITES 802.11b/g/n, wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD Manual (driver support provided) <th>SCAN TYPE</th> <th>Flatbed, ADF</th>	SCAN TYPE	Flatbed, ADF
SCAN RESOLUTION Hardware: Up to 1200 x 1200 dpi Optical: Up to 1200 dpi SCAN SPEED ⁴ Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm SCAN SIZE MAXIMUM 216 x 356 mm AUTO DOCUMENT FEEDER Standard, 35 sheets CAPACITY Black (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpi COPY RESOLUTION Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF COPIES Up to 99 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, left arrow, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX FRINT OPTIONS	BIT DEPTH	30-bit
Optical: Up to 1200 dpiSCAN SPEED*Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppmSCAN SIZE MAXIMUM216 x 356 mmAUTO DOCUMENT FEEDER CAPACITYStandard, 35 sheetsCOPY RESOLUTIONBlack (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpiCOPY SPEED*Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpmCOPIER REDUCE25 to 400%MAXIMUM NUMBER OF COPIESUp to 99 copiesCOPIER SETTINGColor/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustmentFONTS AND TYPEFACES80 TrueType internal scalable HP PCL 6; 79 internal scalable PostscriptSTANDARD CONNECTIVITYHi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/nNETWORK CAPABILITIES802.11b/g/n, wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Wireless), 31ED indicator lights (Attention, Ready, Wireless)DISPLAYLCD (2-line, 16-character)MAXIMUM/STANDARD MEMORY128 MBPROCESSORType: ARM 11 embedded processor; Speed: 600 MHzDUPLEX PRINT OPTIONSManual (driver support provided)MEDIA TYPE AND CAPACITYScheets: 35, transparencies: 1; Tary 1: Sheets: 150, labels: 50, transparencies: 50, prepurched, recycled, rough, transparencies, labels, envelopes, cardistockMEDIA TYPE AND CONTROL PANELScheets: 35, transparencies: 10STANDARD MEDIA SIZES SUPPORTEDLetter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch)MEDIA TYPE AND CUPYORTEDScheets	TWAIN VERSION	Version 1.9
SCAN SIZE MAXIMUM 216 x 356 mm AUTO DOCUMENT FEEDER Standard, 35 sheets COPY RESOLUTION Black (Text and Graphics): Up to 300 x 300 dpi COPY SPEED ⁵ Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF Up to 99 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITES 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provide] MEDIA TYPE AND Sheets: 35, transparencies, I, Tray 1: Sheets: 150, labels: 50, transparencies: 50, postards: 50, envelopes: 10 STANDAR	SCAN RESOLUTION	
AUTO DOCUMENT FEEDER CAPACITY Standard, 35 sheets COPY RESOLUTION Black (Text and Graphics): Up to 300 x 300 dpi Color (Text and Graphics): Up to 300 x 300 dpi COPY SEED ⁵ Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF COPIES Up to 90 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITES 802 11b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPE AND CAPACITY Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 <th>SCAN SPEED⁴</th> <th>Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm</th>	SCAN SPEED ⁴	Black (Normal): Up to 14 ppm Color (Normal): Up to 6 ppm
CAPACITYImage: constraint of the set of t	SCAN SIZE MAXIMUM	216 x 356 mm
Color (Text and Graphics): Up to 300 x 300 dpiCOPY SPEED*Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpmCOPIER REDUCE25 to 400%MAXIMUM NUMBER OF COPIESUp to 99 copiesCOPIER SETTINGColor/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustmentFONTS AND TYPEFACES80 TrueType internal scalable HP PCL 6; 79 internal scalable PostscriptSTANDARD CONNECTIVITYHi-Speed USB 2.0, 1 Fast Ethernet 10/1008ase-TX, 1 Wireless 802.11b/g/nNETWORK CAPABILITIES802.11b/g/n, wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet)CONTROL PANEL2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless)DISPLAYLCD (2-line, 16-character)MAXIMUM/STANDARD MEMORY128 MBPROCESSORType: ARM 11 embedded processor; Speed: 600 MHzDUPLEX PRINT OPTIONSManual (driver support provided)MEDIA TYPESSheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10STANDARD MEDIA SIZES UPPORTEDLetter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch)WEDIA WEIGHT SUPPORTED60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper)PRINT HANDLINGInput Capacity: Up to 150 sheets, Up to 10 envelopes;		Standard, 35 sheets
COPIER REDUCE 25 to 400% MAXIMUM NUMBER OF COPIES Up to 99 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPES Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, trans	COPY RESOLUTION	
MAXIMUM NUMBER OF COPIES Up to 99 copies COPIER SETTING Color/Mono, Number of copies, Lighter/darker, ID copy, Optimize, Paper selection, Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD MEMORY 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND CJAPACITY Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES SUPPORTED Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) supPorted (IMPERIAL) MEDIA WEIGHT SUPPORTED 60 to 176 g/	COPY SPEED⁵	Black (Best, Letter): Up to 17 cpm; Color (Best, Letter): Up to 4 cpm
COPIES International Content of the second sec	COPIER REDUCE	25 to 400%
Multi-page copy, Collation, Draft mode, Image adjustment FONTS AND TYPEFACES 80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPE AND Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) SUPPORTED (IMPERIAL) 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) SUPPORTED 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;		Up to 99 copies
STANDARD CONNECTIVITY Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n NETWORK CAPABILITIES 802.11b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Poper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock StanDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) SUPPORTED 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) SUPPORTED S x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	COPIER SETTING	
NETWORK CAPABILITIES 802.11 b/g/n wireless, 10/100 Ethernet; Network Ready: Standard (WiFi 802.11 b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD MEMORY 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Poper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND SUPPORTED (IMPERIAL) Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) supPorteD (IMPERIAL) MEDIA WEIGHT SUPPORTED 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	FONTS AND TYPEFACES	80 TrueType internal scalable HP PCL 6; 79 internal scalable Postscript
802.11b/g/n, Ethernet) CONTROL PANEL 2-line, 16-character monochrome LCD; 13 buttons (Cancel, Left arrow, Right arrow, Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) SUPPORTED 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	STANDARD CONNECTIVITY	Hi-Speed USB 2.0, 1 Fast Ethernet 10/100Base-TX, 1 Wireless 802.11b/g/n
Seleci, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Čopy Menu, Black Copy, Color Copy, Wireless); 3 LED indicator lights (Attention, Ready, Wireless) DISPLAY LCD (2-line, 16-character) MAXIMUM/STANDARD MEMORY 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND CAPACITY Sheets: 35, transparencies: 17 Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES SUPPORTED (IMPERIAL) Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT SUPPORTED 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	NETWORK CAPABILITIES	
MAXIMUM/STANDARD MEMORY 128 MB PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND CAPACITY Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES SUPPORTED (IMPERIAL) Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT SUPPORTED 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) CUSTOM MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	CONTROL PANEL	Select, Back, Setup, Rotate Carousel, Number of Copies, Lighter/Darker, Copy Menu,
MEMORY Type: ARM 11 embedded processor; Speed: 600 MHz PROCESSOR Type: ARM 11 embedded processor; Speed: 600 MHz DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) CUSTOM MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	DISPLAY	LCD (2-line, 16-character)
DUPLEX PRINT OPTIONS Manual (driver support provided) MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT supported (IMPERIAL) 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) CUSTOM MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;		128 MB
MEDIA TYPES Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) SUPPORTED 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	PROCESSOR	Type: ARM 11 embedded processor; Speed: 600 MHz
prepunched, recycled, rough), transparencies, labels, envelopes, cardstock MEDIA TYPE AND CAPACITY Sheets: 35, transparencies: 1; Tray 1: Sheets: 150, labels: 50, transparencies: 50, postcards: 50, envelopes: 10 STANDARD MEDIA SIZES SUPPORTED (IMPERIAL) Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) MEDIA WEIGHT SUPPORTED 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) CUSTOM MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	DUPLEX PRINT OPTIONS	Manual (driver support provided)
CAPACITY postcards: 50, envelopes: 10 STANDARD MEDIA SIZES Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) SUPPORTED (IMPERIAL) 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) SUPPORTED 60 to 176 g/m² (plain paper), up to 220 g/m² (glossy paper) CUSTOM MEDIA SIZES 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	MEDIA TYPES	
SUPPORTED (IMPERIAL) 60 61 <th></th> <th></th>		
SUPPORTED Image: Custom MeDia Sizes 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm) PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;		
PRINT HANDLING Input Capacity: Up to 150 sheets, Up to 10 envelopes;	CAPACITY STANDARD MEDIA SIZES	postcards: 50, envelopes: 10
	CAPACITY STANDARD MEDIA SIZES SUPPORTED (IMPERIAL) MEDIA WEIGHT	postcards: 50, envelopes: 10 Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch)
	CAPACITY STANDARD MEDIA SIZES SUPPORTED (IMPERIAL) MEDIA WEIGHT SUPPORTED	postcards: 50, envelopes: 10 Letter, legal, executive, 4 x 6 in, 5 x 8 in, 8.5 x 13 in, envelopes (No. 10, Monarch) 60 to 176 g/m ² (plain paper), up to 220 g/m ² (glossy paper)

POWER ⁶	Active Copy: 300 watts Power Supply Type: Built-in power supply Power Requirements: Input voltage 110 to 127 VAC (+/- 10%), 60 Hz (+/- 3 Hz) Power Consumption: 310 watts (Active/Printing), 300 watts (Copying), 11 watts (Ready), 5.6 watts (Sleep), 0.2 watts (Auto-Off), 0.2 watts (Off) Typical Electricity Consumption (TEC) Number: 1.374 KWh/Week
SECURITY MANAGEMENT	Password-protected network embedded Web server, SNMPv1 community password change, 802.11: WEP, WPA, WPA2
SOFTWARE INCLUDED	Windows: HP SmartInstall, HP Installer/Uninstaller, HP PCL 6 print driver, HP WIA Scan Driver, HP TWAIN Scan Driver, HP Scan, HP Device Toolbox configuration utility, ReadIris Software Mac: HP Installer/Uninstaller, HP PS driver, HP Scan, HP Setup Assistant, HP Ink Widget, HP Utility, ReadIris Software
COMPATIBLE OPERATING SYSTEMS	Full software installs supported on: Microsoft® Windows® 7 32-bit and 64-bit, Windows® Vista 32-bit and 64-bit, Windows® XP 32-bit (SP2 or higher), Driver only installs supported on: Microsoft® Windows® Server 2003 32-bit (SP3 or higher), Windows® Server 2008 32-bit and 64-bit, SmartInstall available on all supported Windows® operating systems, Mac OS X v 10.5.8, v 10.6, Linpus Linux (9.4, 9.5), Red Hat Enterprise Linux 5.0 (supported with a pre-built package), SUSE Linux (10.3, 11.0, 11, 11.1, 11.2), Fedora (9, 9.0, 10, 10.0, 11.0, 11, 12, 12.0), Ubuntu (8.04, 8.04.1, 8.04.2, 8.10, 9.04, 9.10, 10.04), Debian (5.0, 5.0.1, 5.0.2, 5.0.3) (supported by the automatic installer), HPUX 11 and Solaris 8/9
MINIMUM SYSTEM REQUIREMENTS	PC: Microsoft® Windows® 7, Windows Vista®: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 500 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows® XP (32-bit) SP2: Pentium 233 MHz processor, 512 KB RAM (32-bit) or 2 GB RAM (64-bit), 500 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OS X v 10.5.8, v 10.6; PowerPC G4, G5, or Intel Core processor; 256 MB RAM; 300 MB free hard disk space; CD/DVD-ROM or Internet; USB or Network port
ACOUSTIC ⁷	Acoustic Power Emissions: 6.2 B(A) Acoustic Power Emissions (Active, Copy or Scan): 6.6 B(A) Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 52 dB(A)
OPERATING ENVIRONMENT	Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature Range: 68 to 80.6° F (20 to 27° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 95% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 20 to 70% RH
PRODUCT DIMENSIONS	W x D x H: 17.4 x 16.6 x 13.3 in (441 x 421 x 338 mm)
PRODUCT WEIGHT	35.5 lb (16.2 kg)
WHAT'S IN THE BOX ⁸	HP LaserJet Pro 100 Color MFP M175nw Printer, HP LaserJet Introductory Black, Cyan, Yellow, Magenta toner cartridges (~ 500 pages), CD (with software and electronic documentation), Installation guide, power cord, USB cable
WARRANTY	One-year, limited warranty, product exchange
REPLACEMENT CARTRIDGES ⁹	HP 126A Black LaserJet Toner Cartridge (~ 1,200 pages) CE310A HP 126A Cyan LaserJet Toner Cartridge (~ 1,000 pages) CE311A HP 126A Yellow LaserJet Toner Cartridge (~ 1,000 pages) CE312A HP 126A Magenta LaserJet Toner Cartridge (~ 1,000 pages) CE313A HP 126A LaserJet Imaging Drum CE314A
ACCESSORIES	HP USB Cable 2.0 (a-b) 3 meter, C6520A HP Hi-Speed USB Cable (6 fr./1.8 m), Q6264A HP Network cable 14 feet, C7536A
HP SERVICES AND SUPPORT	HP 2 Year Care Pack Business Priority Support with Next Business Day Exchange for Laserlet Printers, UQ223E HP 3 Year Care Pack Business Priority Support with Next Business Day Exchange for Laserlet Printers, UQ224E HP 4 Year Care Pack Business Priority Support with Next Business Day Exchange for Laserlet Printers, UQ225E HP 2 Year Care Pack Business Priority Support with Onsite Exchange for LaserJet Printers, U6M44E HP 3 Year Care Pack Business Priority Support with Onsite Exchange for LaserJet Printers, U6M44E HP 4 Year Care Pack Business Priority Support with Onsite Exchange for LaserJet Printers, U6M45E

FOR MORE INFORMATION VISIT OUR WEBSITE AT WWW.HP.COM LISA HP Laserlet Pro 100 Color MFP M175nw Product Number: CE866A

¹Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ²Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP laserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups. ³HP recommends that the number of printed pages 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. ⁴The listed scan speeds are the real which the device operates, no matter what type of image is scanned. The resulting time to the scan appearing on the bost will be a function of PC speed, network speed, and file size. The file size and a resulting increase in scanning time. ⁵After first page out, copies at given page rate. ⁶Power requirements are based on the country/region where the printer is sold. Do not convert operating valtages. This will damage the printer and void the product warranty. ²Acoustic values are subject to change. For current information see http://www.hp.com/support. Configuration testel: base model, simplex printing, A4 paper at an average of 16 ppm. ⁸Introductory cartridges included; yields ~500 color composite (C/Y/M) and ~500 black pages. Replacement cartridge average composite (C/Y/M) declared yield ~1000 and average black yield ~1200 pages based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies. ⁸Average color composite (C/M/Y) and black declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For

©2011-2012 Hewlett-Packard Development Company, L.P. HP is a registered trademark of the Hewlett Packard Company. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. All other trademarks are the property of their respective owners. Microsoft and Windows are registered trademarks of Microsoft Corporation. Adobe and Acrobat are trademarks of Adobe Systems Incorporated. This listing of non HP products does not constitute an endorsement by Hewlett Packard Company. The information contained herein is subject to change without notice and is provides "as is" without warranty of any kind. HP shall not be liable for technical or editorial errors or omissions contained herein. October 2012, Rev 10