HP LaserJet MFP M438 series



Count on legendary HP performance and reliability at an affordable price.

Surpass your office printer expectations with the speed, quality, and efficiency of HP LaserJet office printers.



HP LaserJet MFP M438n



HP LaserJet MFP M438dn



HP LaserJet MFP M438nda

A printer to handle your printing volume needs

- Simplify workflows with automatic paper-handling solutions, efficient scan solutions, and copying.^{1,2}
- Conserve resources with automatic two-sided printing and copying—consume up to 50% less paper.
- Capture both sides of the page with ease, using the 100-sheet reversing automatic document feeder.
- Launch tasks at the device—streamline copying; capture a two-sided ID; and darken, enlarge, or reduce images.

Reliable and productive

- Bring together remote monitoring and shared resources to help optimize your print environment.³
- Identify new devices and gain insight into printing with HP Web Jetadmin remote discovery and monitoring.³
- Easily set up, print, and share printing resources with built-in Ethernet networking.

Get great value from your office printer

- Help maximize value and minimize budget impact with an attractive purchase price and affordable running costs.
- Help save budget and put affordable MFP performance to work for your business.
- Help protect your investment and get affordable running costs, using Original HP toner cartridges.

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. Learn more at http://www.hp.com/go/learnaboutsupplies

Product walkaround





Automatic two-sided printing is standard on the HP LaserJet MFP M438 dn and nda models only. Automatic two-sided copying is standard on the M438nda model only.

² Reversing automatic document feeder is standard on the HP LaserJet MFP M438 nda model only. It is not available on the HP LaserJet MFP M438 nand requires a separate purchase and Care Pack installation for the HP LaserJet MFP M438dn.

³ Measured using ISO/IEC 24734 and excludes the 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.

4 All Laser Jet Pro, Enterprise, Managed, and PageWide products with introductions beginning in September 2019 will include consistent worldwide default duplex settings (across bundles/drivers); product introductions

before September 2019 may have inconsistent default duplex settings across drivers.

Scan speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

⁶ The optional 250-sheet paper tray is a service part that requires a Care Pack installation.

7 Declared yield value in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit hp.com/go/learnaboutsupplies. Ships with One HP Original Black LaserJet Introductory Toner cartridge (yield ~4,000 pages) and one HP Original Imaging Drum (yield ~80,000 pages).

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.

Choose from:

Optimized Care (optimum performance and stability):

4 hour Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration

Standard Care (high level of uptime):

Next Business Day Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Basic Care (minimum recommended support):

Next Business Day Onsite Support

4 hour Onsite Support:

Onsite support within four hours after a service call received within the coverage window

Next Business Day Onsite Support:

Onsite service the next business day after the service call is received

Maintenance Kit Replacement Service:

Onsite replacement of your printer's maintenance kit including parts, materials, and labor

Installation with Network Configuration Service:

Assembly, network configuration, and basic administrator familiarization. For more information about HP Care Pack, HP Contractual, or HP Managed Print Services, visit hp.com/go/printservices

Top features

Product	
8AF43A	HP LaserJet MFP M438n
8AF44A	HP LaserJet MFP M438dn
8AF45A	HP LaserJet MFP M438nd

Supplies

CF257A HP 57A Original LaserJet Imaging Drum (80,000 pages)
 W1335A HP 335A Black Original LaserJet Toner Cartridge (7,400 pages)
 W1335X High Yield Black Original LaserJet Toner Cartridge (13,700 pages)

HP Care Packs

U9JT4E HP 3 year Next Business Day w/DMR Service
U9JT5E HP 4 year Next Business Day w/DMR Service
U9JT6E HP 5 year Next Business Day w/DMR Service
U9JT7E HP 3 year 4 hour 9x5 w/DMR Service
U9JT8E HP 4 year 4 hour 9x5 w/DMR Service
U9JT9E HP 5 year 4 hour 9x5 w/DMR Service

U9JUJPE HP 1 year Post Warranty Next Business Day w/DMR Service
U9JU4PE HP 1 year Post Warranty 4 hour 9x5 w/DMR Service

Protect your investment with HP Care Pack. Let HP certified engineers resolve your technical issues. For more details on HP Care Pack, go to hp.com/go/cpc

Paper

Contact HP via phone: Asia: 65 6253 8500

Solutions

HP Web Jetadmin: hp.com/go/wja

HP Universal Print Driver: hp.com/go/upd

HP Imaging and Printing Security Center: hp.com/go/ipsc









HP LaserJet MFP M438 series

Model	HP LaserJet MFP M438n	HP LaserJet MFP M438dn	HP LaserJet MFP M438nda			
Product number	8AF43A	8AF44A	8AF45A			
Functions Print	Print, Copy, Scan					
Duplex print options	Automatic (standard)					
	Black (A4, normal): Up to 22 ppm; Black (letter, normal): Up	Black (A4, normal): Up to 22 ppm; Black (letter, normal): Up to	22 ppm; Black (A4, duplex): Up to 11 ppm; Black (letter,			
Print speed	to 22 ppm duplex): Up to 11 ppm Black (A3, normal): Up to 12 ppm; Black (letter, normal): Up to 12 ppm; Black (Letter, normal): Up to 12 ppm; Black (A3, duplex): Up to 7 ppm; Black (A3, normal): Up to 12 ppm; Black (Back (o 12 ppm; Black (A3, duplex): Up to 7 ppm; Black (letter,			
	to 12 ppm duplex): Up to 7 ppm					
First page out	Black (A4, ready): As fast as 8.3 sec; Black (A4, sleep): As fast as 22.2 sec					
Print technology Print resolution	Laser Black (best) Up to 1200 × 1200 dpi; Black (normal) Up to 600 × 600 dpi; Black (fine lines) Up to 1200 × 1200 dpi					
Print cartridges number	2 (black)					
Standard print languages	PS, PCL6 PS					
Printer management	HP Web Jetadmin					
Scan	T		Type: Flatbed, ADF; Technology: Digital-CMOS Image Sensors			
Scan technology	Type: Flatbed; Technology: Digital-CMOS Image Sensors (D-CI	S)	(D-CIS)			
Scan speed	Normal (A4): Default rate from flatbed or ADF. Normal (A4): Up to 33 ipm(b&w); Up to 33 ipm(color)					
Scan resolution	Enhanced: Up to 4800 × 4800 dpi; Hardware: Up to 600 × 600 dpi; Optical: Up to 600 dpi					
Digital sending standard features	ļ	Scan to E-mail; Send to FTP; Send to SMB; Local Address Book; SMTP over SSL/TLS	Scan to Email(SMTP over SSL); Send to FTP; Send to SMB; Scan to PC; Scan to WSD; Local Address Book;			
Color scanning	Yes					
Scan Size	Flatbed: 297 x 432 mm; ADF: 297 x 432 mm; ADF: 297 x 432 mm					
Scan file format	PDF, JPEG, TIFF					
Copy Copier smart software features ID Copy, Book Copy, N-UP, Reduce/Enlarge						
First copy out	Black (A4): As fast as 7.7 sec; Black (A4, sleep): As fast as 22.2 sec; Black (letter): As fast as 7.7 sec; @@Black (letter, sleep)@@: As fast as 22.2 sec					
Max no of copies	Up to 999 copies					
Copier resize	25 to 400%					
Copier settings	600 x 600 dpi x 2 bit; Originals content settings: Text, Text/Photo, Photo, Map; Reduce/Enlarge scaling: 25 to 400%; Copy qty settings: 1 to 999; Darkness controls: 11 levels (Light, Normal, Dark); Collation: Yes (Limited); N-up: A3: 2/4/8/16-up; A4: 2/4/8-up					
Connectivity	, . ,	7 - 7 - 7 P				
Standard connectivity	Hi-Speed USB 2.0 Device, Ethernet 10/100 Base TX					
Wireless capability	No					
Network capabilities Memory	Standard (build-in 10/100 Base TX Ethernet) Standard: 256 MB	Standard: 512 MB				
Processor speed	600 MHz	Standard, STETIE				
Duty cycle (monthly) ⁴	Up to 50,000 pages per month; Recommended monthly page	e volume ⁵ : 2000 to 5000				
Paper handling			_			
Input	Tray 1: 100 sheet, Tray 2: 250 sheet Up to 250 Sheets					
Output Media types	Plain, Mid-weight, Light, HP LaserJet, Colored, Preprinted, Rec	cycled Intermediate Letterhead Prepunched				
Media weight	Tray 1: 60 to 163 g/m²; Tray 2: 60 to 110 g/m²	y dea, intermediate, Letterneda, i repairened				
Media Sizes Custom	Tray 1: 98 x 148 to 297 x 432 mm; Tray 2: 148 x 210 to 297	x 354 mm				
Dimensions (w x d x h)	560 x 540 x 417 mm		560 x 583 x 505 mm			
Weight What's in the box ¹	25 kg (includes supplies) Power cord; Toner Cartridge; User Guide	25.4 kg (includes supplies)	30 kg (includes supplies)			
Software included	Common Installer, V3 Print Driver with Lite SM, TWAIN/WIA Dr	iver. HP MFP Scan. HP Scan to PC Lite				
Warranty features	One-year, on-site limited warranty					
Systems	-					
Compatible operating systems ⁷	Windows 7 (32/64 bit), Windows 2008 Server R2, Windows 8	(32/64 bit), Windows 8.1 (32/64 bit), Windows 10 (32/64 bit), 22, 23, 24, 25, 26, openSUSE: 112, 11.4, 12.1, 121.2, 12.3, 13	Windows 2012 Server, Windows 2016 Server, Red Hat			
	14.04, 14.10, 15.04, 15.10, 16.04, 16.10, 17.04, 17.10, 18.0	4, 18.10, 19.04, SUSE Linux Enterprise Desktop : 10, 11, 12, D	ebian : 6, 7, 8, 9, Linux Mint : 15, 16, 17, 18			
Minimum system requirements		5B or network connection or Wireless connection; 200 MB avai 2) / RAM 512 MB (1 GB) / Free HDD space 1 GB (2 GB) for Linux	lable hard disk space; (For OS hardware requirements see			
	Embedded Web Server: password protection/encryption,	2) / ICAPI 312 PID (1 db) / Free Fibb 3pace 1 db (2 db) foi Eilidx				
	Secure Erase of Client Data, configurable login failure policy, configurable auto logout, Certificate Management, Pre-	Embedded Web Server: password protection/encryption, Sec				
Security management	Shared Key Authentication, IPv4/v6/mac address filtering,	configurable auto logout, Certificate Management, Pre-Share	d Key Authentication, Support for WJA-10, IPv4/v6/mac d Customer Data Storage, secure browsing via SSL/TLS, SMTP			
	SMTP server Certificate Validation, Encrypted Customer Data Storage, secure browsing via SSL/TLS, IPP over SSL/TLS,	over SSL/TLS, IPP over SSL/TLS, IPsec, SNMPv3	a castomer bata storage, secure browsing via 352, 123, 31 m			
	IPsec, SNMPv3					
			49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA) status LED (Green 1EA, Orange 1EA), power key, start key, stop key, cancel key, reset key, numerical key (12EA), Navi.			
Fonts and typefaces	49 Scalable Fonts / 1 Bitmap	to AEA) status LED (Grace 1FA Orange 1FA) according to	ou stop kou capsol kou rosat kou pumorisal lieu (4 DEA) Ni-			
Fonts and typefaces Control panel	49 Scalable Fonts / 1 Bitmap		ey, stop key, cancel key, reset key, numerical key (12EA),Navi.			
Control panel Display	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (Whi Key (4EA),OK key, menu key (2EA),mode key (2EA),function ke 4-line LCD		ey, stop key, cancel key, reset key, numerical key (12EA),Navi.			
Control panel Display ENERGY STAR Qualified	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (Whi Key (4EA),0K key, menu key (2EA),mode key (2EA),function ke		ey, stop key, cancel key, reset key, numerical key (12EA),Navi.			
Control panel Display ENERGY STAR Qualified Sustainable impact	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (Whi Key (4EA),OK key, menu key (2EA),mode key (2EA),function ke 4-line LCD		ey, stop key, cancel key, reset key, numerical key (12EA),Navi.			
Control panel Display ENERGY STAR Qualified	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White LCD), which was a constant of the LCD (Value LCD) No	y (4EA) Power supply type: Built-in Universal Power supply; Power	ey, stop key, cancel key, reset key, numerical key (12EA),Navi.			
Control panel Display ENERGY STAR Qualified Sustainable impact	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 1EA), Navi. Key LED (White 4-Line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power	y (4EA) Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation	ey, stop key, cancel key, reset key, numerical key (12EA),Navi. Power supply type: Built-in Universal Power supply; Power			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (Whi Key (4EA),0K key, menu key (2EA),mode key (2EA),function ke 4-line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage,	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.310 kWh/Week	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage,			
Control panel Display ENERGY STAR Qualified Sustainable impact	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), function key (4EA), 6K key. menu key (2EA), mode key (2EA), function key - line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consputions: 550 watts (Active Printing),	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, MayPeak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.310 kWh/Week 23PPM: 0.330 kWh/Week 24PPM: 0.350 kWh/Week 25Wh/Week 25Wh/Week 24PPM: 0.350 kWh/Week 24PPM	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption ² : 550 watts (Active Printing),			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 – 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # 0 Dotion code	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.310 kWh/Week 23PPM: 0.350 kWh/Week 24PPM: 0.350 kWh/Week 25PPM: 0.350 kWh/Week 25	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 – 240V: 50/60H2). Not dual voltage, power supply varies by part number with # Option code			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi, Key LED (Whike 4EA), Mavi, Key LED (White ACD) No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 wats (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.370 kWh/Week 23PPM: 0.370 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week). Not dual voltage, power supply varies by part number with # 0ption code identifier; Power consumption ² : 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off): Typical Electricity	Power supply type: Built-in Universal Power supply: Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier: Power consumption: 550 wats (Active Printing), 80 watts (PiR); Typical S0 watts (PiR); Typical			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 1EA) Navi. Key LED (White 4EA), Mavi. Key LED (White 4EA), Mavi. Key LED (White LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number 5: 0.998 kWh/Week	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.310 kWh/Week 23PPM: 0.330 kWh/Week 23PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week 25ppm: 0.370 kWh/Week 25ppm: 0.370 kWh/Week Power supply varies by part number with # 0ption code identifier; Power consumption?: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off): Typical Electricity Consumption number 0.998 kWh/Week	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier:; Power consumption: 550 wats (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number 5: 0.998 kWh/Week			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), function key (4EA), 6K key, menu key (2EA), mode key (2EA), function key 4-line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption?: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number 5: 0.998 kWh/Week Acoustic power emissions: 6.6 B(A) (printing at 22 ppm); Acoupressure emissions bystander (ready): Inaudible	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 – 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.350 kWh/Week 23PPM: 0.330 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 wats (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off): Typical Electricity Consumption number 5: 0.998 kWh/Week ustic power emissions (ready): Inaudible; Acoustic pressure en	Power supply type: Built-in Universal Power supply; Power supply required: AC 22O - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption ² : 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number ⁶ : 0.998 kWh/Week			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4-Line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # Option code identifier:; Power consumption*: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number*: 0.998 kWh/Week Acoustic power emissions: 6.6 B(A) (printing at 22 ppm); Acoupressure emissions bystander (ready): Inaudible Operating temperature range: 10 to 30°C; Recommended op	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 – 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.350 kWh/Week 23PPM: 0.330 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 wats (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off): Typical Electricity Consumption number 5: 0.998 kWh/Week ustic power emissions (ready): Inaudible; Acoustic pressure en	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number ⁶ : 0.998 kWh/Week			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power Acoustics	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), Council on key (2EA), Function key Remarks (2EA), Function key (2EA), Fun	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 – 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.350 kWh/Week 23PPM: 0.330 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 wats (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off): Typical Electricity Consumption number 5: 0.998 kWh/Week ustic power emissions (ready): Inaudible; Acoustic pressure en	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 2401: 50/60H2). Not dual voltage, power supply varies by part number with # Option code identifier: Power consumption: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number ⁶ : 0.998 kWh/Week issions bystander (active, printing): 51 dB(A); Acoustic 0 to 80% RH; Recommended operating humidity range: 20 to			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power Acoustics Environmental ranges	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), GK key, menu key (2EA), mode key (2EA), function key 4-line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption?: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number ⁶ : 0.998 kWh/Week Acoustic power emissions: 6.6 B(A) (printing at 22 ppm); Acouptions pressure emissions bystander (ready): Inaudible Operating temperature range: 10 to 30°C; Recommended op 80% RH EC 60950-1:2005 +A1:2009 +A2:2013 (International), EN 6C Bevice), Low Voltage Directive 2014/35/EU with CE Marking (in the consumer in the consumption of the consumer in the consumption of the consumption	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.370 kWh/Week 23PPM: 0.350 kWh/Week 23PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: part number with # 0ption code identifier; Power consumption*: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Gft; Typical Electricity Consumption number 6: 0.998 kWh/Week ustic power emissions (ready): Inaudible; Acoustic pressure en erating temperature: 10 to 30°C; Operating humidity range: 2 1950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU:Europe) GB4943.1-2011; other safety approvals as required by	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number*: 0.998 kWh/Week Dissions bystander (active, printing): 51 dB(A); Acoustic Dito 80% RH; Recommended operating humidity range: 20 to IEC 60825-1:2014, EN60825-1:2014 (Class 1 Laser/LED individual countries			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power Acoustics Environmental ranges Safety approvals and	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), function key (4EA), 6K key, menu key (2EA), mode key (2EA), function key 4-line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/50Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption?: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number 6: 0.998 kWh/Week Acoustic power emissions: 6.6 B(A) (printing at 22 ppm); Acoupressure emissions bystander (ready): Inaudible Operating temperature range: 10 to 30°C; Recommended op 80% RH IEC 60950-1:2005 +A1:2009 +A2:2013 (International), EN 6C Device), Low Voltage Directive 2014/35/EU with CE Marking (IP Management: DHCP, DHCPv6, BOOTP, AUOIP, Static; Discovery Protocol: UPPR, mDNS, DNS, WINS; Printing	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off IW/0.2W, TEC 0.310 kWh/Week (24PPM: 0.310 kWh/Week 25ppm: 0.330 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week). Not dual voltage, power supply varies by part number with # Option code identifier: Power consumption: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off; Typical Electricity Consumption number 9: 0.998 kWh/Week ustic power emissions (ready): inaudible; Acoustic pressure en erating temperature: 10 to 30°C; Operating humidity range: 2 (1950–1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU): Europe) (B84943.1-2011; other safety approvals as required by Discovery Protocol: UPnP, mDNS, DNS, WINS; Printing	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier:, Power consumption ² : 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number ⁶ : 0.998 kWh/Week issions bystander (active, printing): 51 dB(A); Acoustic 0 to 80% RH; Recommended operating humidity range: 20 to IEC 60825-1:2014, EN60825-1:2014 (Class 1 Laser/LED individual countries IP Management: DHCP, DHCPv6, BOOTP, AutolP, Static; Discovery Protocol: UPnP, mDNS, DNS, WINS; Printing			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power Acoustics Environmental ranges Safety approvals and	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), LED (White	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off 1W/0.2W, TEC 0.310 kWh/Week (22PPM: 0.310 kWh/Week 23PPM: 0.330 kWh/Week 23PPM: 0.330 kWh/Week 23PPM: 0.330 kWh/Week 25ppm: 0.370 kWh/Week 25ppm: 0.7 watts (Sleep), 0.2 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off: Typical Electricity Consumption number 0.998 kWh/Week ustic power emissions (ready): Inaudible; Acoustic pressure enerating temperature: 10 to 30°C; Operating humidity range: 2 (950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU): 2009 (B4943.1-2011; other safety approvals as required by IP Management: DHCP, DHCPv6, BOOTP, AutolP, Static; Discovery Protocol: UPnP, mDNS, DNS, WINS; Printing Protocol: TCP/IP (9100), TCP/IP (9100) (C, IPR, LPRv6, IPP,	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz). Not dual voltage, power supply varies by part number with # Option code identifier:; Power consumption: 550 wats (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number*: 0.998 kWh/Week issions bystander (active, printing): 51 dB(A); Acoustic to 80% RH; Recommended operating humidity range: 20 to individual countries IP Management: DHCP, DHCPv6, BOOTP, AutoIP, Static; Discovery Protocol: UPR, mDNS, DNS, WINS; Printing Protocol: TCP/IP (9100), TCP/IP (9100)%, LPR. LPRv6, IPP,			
Control panel Display ENERGY STAR Qualified Sustainable impact specifications Power Acoustics Environmental ranges Safety approvals and requirements	49 Scalable Fonts / 1 Bitmap 4-Line LCD, power button LED (White 1EA) Navi. Key LED (White 4EA), function key (4EA), 6K key, menu key (2EA), mode key (2EA), function key 4-line LCD No Mercury free Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/50Hz. Not dual voltage, power supply varies by part number with # Option code identifier; Power consumption?: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off); Typical Electricity Consumption number 6: 0.998 kWh/Week Acoustic power emissions: 6.6 B(A) (printing at 22 ppm); Acoupressure emissions bystander (ready): Inaudible Operating temperature range: 10 to 30°C; Recommended op 80% RH IEC 60950-1:2005 +A1:2009 +A2:2013 (International), EN 6C Device), Low Voltage Directive 2014/35/EU with CE Marking (IP Management: DHCP, DHCPv6, BOOTP, AUOIP, Static; Discovery Protocol: UPPR, mDNS, DNS, WINS; Printing	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60Hz, Normal Operation 550W, Ready 80W, Max/Peak 1.1 kWh, Sleep/Power Off IW/0.2W, TEC 0.310 kWh/Week (24PPM: 0.310 kWh/Week 25ppm: 0.330 kWh/Week 24PPM: 0.350 kWh/Week 25ppm: 0.370 kWh/Week). Not dual voltage, power supply varies by part number with # Option code identifier: Power consumption: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (Off; Typical Electricity Consumption number 9: 0.998 kWh/Week ustic power emissions (ready): inaudible; Acoustic pressure en erating temperature: 10 to 30°C; Operating humidity range: 2 (1950–1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU): Europe) (B84943.1-2011; other safety approvals as required by Discovery Protocol: UPnP, mDNS, DNS, WINS; Printing	Power supply type: Built-in Universal Power supply; Power supply required: AC 220 - 240V: 50/60H2). Not dual voltage, power supply varies by part number with # Option code identifier.; Power consumption?: 550 watts (Active Printing), 80 watts (Ready) 0.7 watts (Sleep), 0.2 watts (0ff); Typical Electricity Consumption number?: 0.998 kWh/Week issions bystander (active, printing): 51 dB(A); Acoustic 0 to 80% RH; Recommended operating humidity range: 20 to IEC 60825-1:2014, EN60825-1:2014 (Class 1 Laser/LED individual countries IP Management: DHCP, DHCPv6, BOOTP, AutolP, Static; Discovery Protocol: UPnP, mDNS, DNS, WINS; Printing			

Footnotes

- $^{1}\,\text{Automatic two-sided printing is standard on the HP LaserJet\,MFP\,M438dn,\,M438nda,\,M440dn,\,M440nda\,only.}$
- ² Reversing automatic document feeder is standard on the HP Laser Jet MFP M438nda and M440nda only. Requires a separate purchase for the HP Laser Jet MFP M438dn and M440dn. Installation from HP Authorized service provider only.
- 3 Not all HP Web Jetadmin features are supported on the HP Laser Jet MFP M438 and M440. HP Web Jetadmin is available for download at no additional charge at http://www.hp.com/go/webjetadmin

Technical specifications disclaimers

- ¹ Ships with One HP Original Black LaserJet Introductory Toner cartridge (yield ~4,000 pages), One HP Original Imaging Drum (yield ~80,000 pages). Declared yield value in accordance with ISO/IEC 19752 in continuous printing. Actual yields vary considerably based on images printed and other factors. For more information visit: http://www.hp.com/go/learnaboutsupplies
- 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. Power consumption values typically based on measurement of 230V device.
- ³ Declared yield value in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit http://www.hp.com/go/learnaboutsupplies
- ⁴ Duty 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.
- ⁵ HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.
- ⁶ 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. Energy Star value typically based on measurement of 230V for Blue Angel.
- ⁷ Windows 7 or higher



