HP Color LaserJet Enterprise M751 Printer series

Count on productivity, premium quality, maximum uptime, and the strongest security¹

HP LaserJet printers power office productivity with a smart, streamlined design that's reliable and hassle-free. Count on premium quality, maximum uptime, and the strongest security¹—all intended to drive successful organizations forward.



HP Color LaserJet Enterprise M751n



HP Color LaserJet Enterprise M751dn

Professional color printing

- Print premium, professional-quality documents with vivid color images and graphics.
- Special print mode for a wider color range, an extra level of vividness for documents and marketing materials.
- Consistent professional quality and performance Original HP Toner cartridges with JetIntelligence and drums.
- Look professional on every page with vibrant, high-quality color prints that stand the test of time.

Minimal interruptions. Maximum productivity.

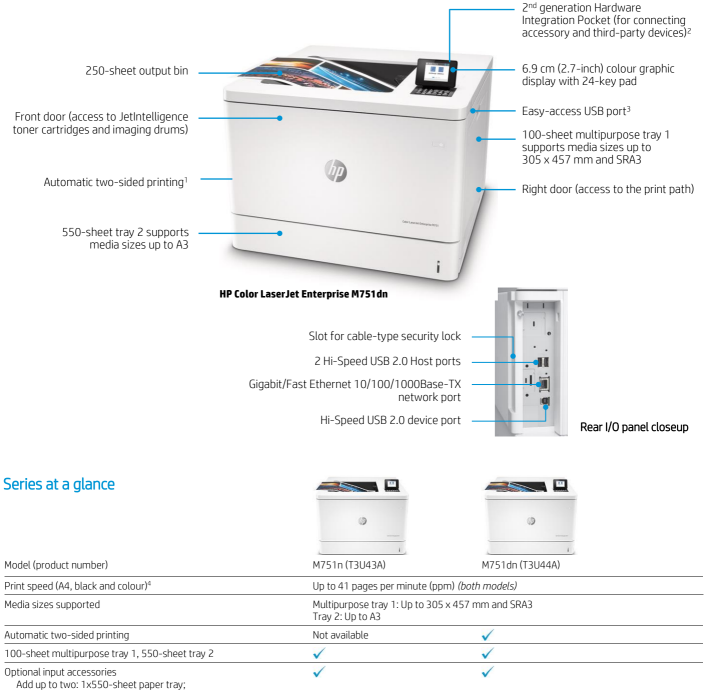
- Change the toner and drum in seconds. Both are easily accessible and come already installed out of the box.
- Avoid interruptions with an HP LaserJet printer designed for maximum productivity.
- Tailor this printer to meet the needs of your business with a wide range of paper-handling accessories.
- Grab pages and go, without waiting. This HP Laser Jet wakes up quickly and prints fast up to 40 ppm.²

The world's most secure printing¹

- Each printer in your fleet checks its operating code and repairs itself from attacks.
- Your printer's outgoing network connections are inspected to stop suspicious requests and thwart malware.
- Memory activity is monitored to continually detect and stop attacks
- Firmware is automatically checked during startup to determine if it's authentic code digitally signed by HP.

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



Add up to one: 2x550-sheet paper tray and stand, 2,700-sheet

חוקח-כמשמכונץ וחשמנ שמשפר נרמץ מהם צנמחם, טר כמטוחפר צנמחם		
Input capacity (standard/maximum ⁵)	Up to 650 sheets/4,450 sheets (both models)	
Recommended monthly page volume ⁶	Up to 40,000 pages (both models)	
Cartridge yields ⁷ (A/X)	Black: ~7,000/33,000 pages; Colour: ~6,000/28,000 pages (both models)	
Optional HP High-Performance Secure Hard Disk	\checkmark	\checkmark
Optional wireless networking ⁸ /NFC touch-to-print/Bluetooth [®] Low Energy ⁹	\checkmark	\checkmark

¹ Automatic two-sided printing is not available on the HP Color LaserJet Enterprise M751n model.

² Solutions deployed through the Hardware Integration Pocket (HIP) may require additional purchase. The HP Color LaserJet Enterprise M751 series comes with a second-generation HIP.

³ An administrator must enable the easy-access USB port before use.

⁴ Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

⁵ Selection of optional paper-handling accessories required to reach maximum input capacity.

⁶ Recommended Monthly Page Volume (RMPV): HP 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.

⁷ Average black declared yields based on ISO/IEC 19752 and continuous printing. Average colour composite (C/M/Y) declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see hp.com/go/learnaboutsupplies.
 ⁸ Both models can add wireless networking with selection of the optional HP Jetdirect 2900nw Print Server (J8031A). If selected, you cannot also select the HP Jetdirect 3100w BLE/NFC/Wireless Accessory (3JN69A).

⁸ Both models can add wireless networking with selection of the optional HP Jetdirect 2900nw Print Server (J8031A). If selected, you cannot also select the HP Jetdirect 3100w BLE/NFC/Wireless Accessory (3JN69A). Wireless performance is dependent on physical environment and distance from access point and may be limited during active VPN connections.

⁹ Bluetoth[®] and touch-to-print capabilities are optional for both models and can be added by selecting the optional HP Jetdirect 3100w BLE/NFC/Wireless Accessory (3JN69A). If selected, you cannot also select the HP Jetdirect 2900nw Print Server (J8031A). 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.

Choose from:

Optimized Care (optimum performance and stability):

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

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 k 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 Manage Print Services, visit hp.com/go/printservices















Expect premium marketing materials and professional-quality documents with vivid color images and graphics. Built for great color performance with an enhanced print mode and a toner formula designed for consistent quality and brilliant color output.

Annoying interruptions and complex maintenance can slow down printing and the pace of business. Avoid pauses in productivity with an HP LaserJet Printer designed for maximum uptime, so you can count on reliable results day in and day out.

HP printers have the industry's strongest security¹ because they're always on guard, continually detecting and stopping threats while adapting to new ones. And only HP printers automatically self-heal from attacks, so IT doesn't need to intervene.

HP Color LaserJet Enterprise M751n HP Color LaserJet Enterprise M751dn	
HP Jetdirect 3100w BLE/NFC/Wireless Accessory HP Internal USB Ports HP High-Performance Secure Hard Disk HP Foreign Interface Harness HP 1 GB x32 144-pin (800 MHz)DDR3 SODIMM HP 2 GB x32 144-pin (800 MHz) DDR3 SODIMM HP Jetdirect 2900nw Print Server HP LaserJet 2500-sheet Paper Tray HP LaserJet 550-sheet Paper Tray HP LoserJet 2x550-sheet Feeder and Stand HP Color LaserJet 2x550-sheet Fieder and Stand HP LaserJet 2700-sheet High Capacity Paper Tray and Stand HP Universal USB Proximity Card Reader	
Supplies W2000A HP 658A Black Original LaserJet Toner Cartridge (7,000 pages) W2000X HP 658X High Yield Black Original LaserJet Toner Cartridge (33,000 pages) W2001A HP 658A Cyan Original LaserJet Toner Cartridge (6,000 pages) W2001X HP 658X High Yield Cyan Original LaserJet Toner Cartridge (28,000 pages) W2002A HP 658X High Yield Cyan Original LaserJet Toner Cartridge (28,000 pages) W2002X HP 658X High Yield Yellow Original LaserJet Toner Cartridge (28,000 pages) W2003X HP 658X High Yield Yellow Original LaserJet Toner Cartridge (6,000 pages) W2003X HP 658A Magenta Original LaserJet Toner Cartridge (6,000 pages) W2003A HP 658A high Yield Magenta Original LaserJet Toner Cartridge (28,000 pages) W2003A HP 658A Nigh Yield Magenta Original LaserJet Toner Cartridge (28,000 pages) W2004A HP 660A Original LaserJet Imaging Drum (65,000 pages)	
:ks	
HP 3 year Next Business Day w/DMR Service for Color LaserJet M751 HP 4 year Next Business Day w/DMR Service for Color LaserJet M751 HP 5 year Next Business Day w/DMR Service for Color LaserJet M751 HP 3 year 4 hour 9x5 w/DMR Service for Color LaserJet M751 HP 4 year 4 hour 9x5 w/DMR Service for Color LaserJet M751 HP 5 year 4 hour 9x5 w/DMR Service for Color LaserJet M751 HP 5 year 4 hour 9x5 w/DMR Service for Color LaserJet M751 ir investment with HP Care Pack. Let HP certified engineers resolve your technical issues. For more details on HP 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 Color LaserJet Enterprise M751 Printer series

Product method Data Top-data Processor Ansame is instructed Ansame is instructed Processor Secure is the suggest transmitter is not and the suggest tra	Madal	LID Color Lacoviet Enternation M751	LID Color Loope lat Esternico M751 de	
Fraction Dest Data Strain Anomalia Strain and Data Strain And Dat	Model Product number	HP Color LaserJet Enterprise M751n	HP Color LaserJet Enterprise M751dn	
International Automatic Samparing Automatic Samparing Automatic Samparing Resc Mater response Resc Mater response Automatic Samparing Automatic Samparing Automatic Samparing Resc Mater response Resc Mater response Resc Mater			אדיטכו	
Back MC, Monghu Du, Del Lon T, Back Hetz, Konnghu Du, Do Zum, Back MG, datek Du, Del Lon T, Back Hetz, Ratek Du, De Gun, Back Hetz, Ratek D, De Gun, Hetz, Ratek Hetz, Rat				
Care Mar. Case Mar. <t< td=""><td>Duplex print options</td><td></td><td></td></t<>	Duplex print options			
Shin Learning Learn Print resultation Biol Deep Into (Doub Y 200 dry Book (Hene Intel) to 500 x 1200 dr) Print resultation Biol Deep Into (Doub Y 200 dry Book (Hene Intel) to 500 x 1200 dr) Print resultation Biol Deep Into (Doub Y 200 dry Book (Hene Intel) (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print resultation Biol Deep Into (Doub Y 200 dr) Print re		Color (A4, normal): Up to 41 ppm; Color (letter, normal): Up to 40 ppm; Color (A4, duplex): Up to 41 ipm; Color (letter, duplex): Up to 40 ipm Black (A3, normal): Up to 26 ppm; Black (letter, normal): Up to 26 ppm; Black (A3, duplex): Up to 18 ipm; Black (letter, duplex): Up to 18 ipm		
Seck Book Lip to 1, 200, 20, 200, 200, 200, 200, 200, 20				
Antension Coor Section 12000 - 1200 du Cader formalité Upe 500 - 600 du Cader (free less): Upe 1:200 + 1200 du J Prince Carlon Princ Carlon Princ Carlon <th< td=""><td>Print technology</td><td></td><td></td></th<>	Print technology			
Bit Indiget Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test Control Standard Control Provide Test Control Provide Test Control Provide Test		Black (best) Up to 1200 x 1200 dpi; Black (normal) Up to 600 x 600 dpi; Black (fine lines) Up to 1200 x 1200 dpi Color (best): Up to 1200 x 1200 dpi; Color (normal): Up to 600 x 600 dpi; Color (fine lines): Up to 1200 x 1200 dpi		
Turber Turber and ungen 1: each to accide year. Inspire 4: yearso Structure from analysis PPP CL, SP PCL,	technology			
impages in the PLO, APPLO I PERCES States and out of the PLO states (PLO states and PLO primality of 2.7. Apple Proxy Agents (PLO WAGENS ADE STATES STATES ADE PLO	number			
Instrumentation Response for unit inserts for unit inserts for infinitisher Dave Endparent Utility - Dave Delaymeter Utility - Dave De	languages			
1H Segue Purier US2 2.0, 2 H Sered US2 2.0 set host parts, 1 walkup US2 2.0 host part, 1 Gadbi/Foxt Ethernet 10/100/1000 Base TX network part, 1 Howbare Integration Packer 2nd gadbi/Y Writes capability HP Annut, Appa Adhrent, Wang and Annue Y ER Bann Writes capability Hey Annue Appa Adhrent, Wang and Yorki Sered USD and Yorki TY ER Bann Writes capability Hey Annue Appa Adhrent, Wang Yorki Sered USD and Werk Bost Station and Werl Direct Fundational (Line), HP Adhrent Sector) Writes capability Hey Sered Visit USD and Yorki Sered USD and Werkes Station and Werl Direct Fundational (Line), HP Adhrent Sector) Writes capability Hey Sered Visit USD and Yorki Sered USD (Line) and Yorki Sered USD (Line) and Yorki Sered Visit Sector) Writes capability USD and Line Visit Werkes Capability Sered USD (Line) Adhrence Hub Adhrend Sector) Writes capability USD and Line Visit Werkes Capability HP Cancel Adhrence Hub Adhrence Sector) Writes capability USD and Line Visit Werkes Adhrence Hub Adhrence Sector) Writes capability USD adhren Hub Busch Hub Adhrence Hub Adhrence Hub Adhrence Sector) Writes capability USD adhrence Hub Adhrence H		Resource Kit for HP Universal Print Driver (Driver Configuration Utility - Driver Deployment Utility	- Managed Printing Administrator)	
Statution (NetWork) generation (NetWork) generation (NetWork) Her Print; Aged Arhins, "Morpha" Cartified, Ecogie Cloud Print," HP Roam. Galdball (Network) Diptional analysis with particular analysis of a welles barbane accessory (Fill Argent 2100 HELPF// Wereless Accessory 31M65A, Dual band Wereless Status and W-H Direct functionality); HP Network consulting Were consulting Were consulting Were consulting Network consulting Status and the Argent and the A		1 Hi-Speed Device LISB 2 0: 2 Hi-Speed LISB 2 0 rear bost ports: 1 walkup LISB 2 0 bost port: 1 Gi	nabit/East Ethernet 10/100/1000 Base-TX network port: 1 Hardware Integration Pocket 2nd	
signability Immediation and the space of the		generation (HIP2)		
wite einschlaufer Judierter 2900ne Print Server 18011 (Daal baard Wreiers Station) Wes viel P. Fluckter Et Berner etmedied print server (Standard) supports 108ase 1, 1008ase 1, 1000Base 1, 2002Base 2, 2002B	capability			
Bit Microl (additional) Bit Dig for write is a return write is a return of the provide state	Wireless capability	Jetdirect 2900nw Print Server J8031A (Dual band Wireless Station)		
Hard dak Optional 500 GH HDD: IP Secure High Performance Hard Disk One 500 GB B3L29A, HP FPS-140-2 Secure Hard Disk Drive 5EL01A Day cycle from thy ² Up to 150,000 pages; Recommended monthly page volume ¹⁰ , Up to 40,000 Pager handing 100-5heet multipurpose tray, 550-sheet input Tray 500 sheet multipurpose Tray in tray, 500 sheet input Tray Modia types Page (famil, have, extr hanks, gloss, lidt, recycle, todg), envelopes, labels, gloss ylidt, ransparencies Modia types Page (famil, have, extr hanks, gloss, lidt, recycle, todg), envelopes, labels, gloss ylidt, ransparencies Modia types Page (famil, have, extr hanks, gloss, lidt, recycle, todg), envelopes, labels, gloss ylidt, ransparencies Modia types Page (famil, have, extr hanks, gloss, lidt, recycle, todg), envelopes, labels, gloss ylidt, ransparencies Modia Stass Custom D00-sheet HD page (ray and stand, 279.4 x 21 or mito 297 x 215.9 Digmensions (w xl ds) 556 x 599 x 399 mm Weight 45 1 ligt Page family Page (ranship) Page family Page (ranship) Software solutions are included in the Box, only on http://Tocom, intp://T23.hpccm Weight 45 1 ligt Page (ranship) Page (ranship) Page (ranship) Page (ranship) Sof		802.11b/g/n wireless networking (optional)		
Processor speed 12 2 Prime Processor speed 12 2 Prime Processor speed Prime Processor Speed Prime Prim				
Day cycle fronthy ¹⁰ Up 15 50:000 pages: Recommended monthy page volume ¹⁰ , Up 16 40:000 Proger handing 100-5heet multipurpose tray, 550-sheet not tray, 550-sheet not tray, 250 sheet output sheet not tray, 250 sheet not 256 g/m ² , 0ptional 1x550 and 2x550 tray and stand; 60 to 256 g/m ² , 0ptional 2700-sheet HQI page tray and stand; 270 sheet NQI pages tray and stand; 250 sheet not tray, 251				
Paper handing inst. 100-sheet multisurpose tray, 550-sheet input tray. Output 20-sheet multisurpose tray, 550-sheet input tray. Media types 40 Paper fulls, heavy, data nave, glossy, light, recycle, tough), envelopes, labels, glossy film, cardistock, transparencies. Media weight 400-sheet multisurpose tray, 150 to 300 g/m, 550-sheet input Tray 2: 160 to 256 g/m, 0ptional 1x550 and 2x550 tray and stand: 60 to 256 g/m, 0ptional 2x00-sheet ML paper tray and stand: 279.4 x 210 mm to 291 x 2148 to 291 x 431.8 mm; 0ptional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 0ptional 2x050 sheet ML paper tray and stand: 279.4 x 210 mm to 291 x 215.9 Dependion (w x 4 x) S56 x 589 x 399 mm Weight 45.1 to HP Color Laser let Enterprise M751 n printer; Four prenstalled HP Laser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let Enterprise M751 n printer; Four prenstalled HP Caser let toner cartridges; Four prenstalled HP Colora Laser let tone cartridges; Four prenstalled HP Colora Laser let tone; Colora MP MP Colora Laser let toner cartridges; Four prenstalled HP Colora Laser let tone; Colora MP MP MP MP Colora Laser let tone; Colora MP				
Output 259-sheet output bin Media types Paper (glan, heavy, etch heavy, glansy, lipht, recycle, lough), envelopes, labels, glassy film, cardistock, transparencies Media weight 100-sheet multipurpose Try, 1:60 to 300 glm², 550-sheet input Try 2:60 to 256 glm². Optional 1x550 and 2x550 tray and stand: 60 to 256 glm². Optional 2700-sheet HCI paper tray and stand: 2704-sheet HCI paper		a provide a series of the seri		
Media bypes Pager (plan, heavy, extra heavy, gloss, light, resyde, tugh), envelopes, light, gotoy film, carditote, strangenericies Media weight 100-sheet unitypopos Try 1: 61 to 300 g/m², 550-sheet input Tray 2: 60 to 256 g/m², 0ptional 1x550 and 2x550 tray and stand: 60 to 256 g/m², 0ptional 2700-sheet HC pager tray and stand: 279.4 x 121 to 320 x 457.2 mm; 550-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; 0ptional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 0ptional 7x00-sheet HC pager tray and stand: 279.4 x 21 to mm to 297 x 21.9 Dipensions (w x d x) 556 x 589 x 399 mm Weight 45.1 kg Washs in the box ¹ /a HP Color Laser/et Enterprise M751 in printer; Four preinstalled HL Laser/et toner cartridges; Four preinstalled HP Original Lgser /et tonegr cartridges; F		100-sheet multipurpose tray, 550-sheet input tray		
Media weight 100-sheet multipurpose Tray 1: 60 to 300 g/m², 520-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 60 to 256 g/m², Optional 2x00-sheet HCI paper tray and stand: 50 to 256 g/m², Optional 2x00-sheet HCI paper tray and stand: 2x10-sheet MCI paper	Output	250-sheet output bin		
Interact weight stand: 60 to 256 g/m² Media Sizes Custom 100-steet Hd paper tray and stand: 29.4 x 210 ms 520 - 457.2 mm; 550-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 550-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 320 x 457.2 mm; 500-sheet input Tray 2: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x550 and 2x550 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x500 and 2x550 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x500 and 2x500 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x500 and 2x500 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x500 and 2x500 tray and stand: 148 x 148 to 297 x 431.8 mm; Optional 1x500 and 1x500 mm; Optional 1x5	Media types	Paper (plain, heavy, extra heavy, glossy, light, recycle, tough), envelopes, labels, glossy film, card	stock, transparencies	
Product Sector Product Sector Product Sector Optional 2700-sheet HQ pager tray and stand: 2794 x 210 mm to 297 x 215.9 Image: Product Sector Image: Product Sector Marks in the box. ¹⁶ 556 x 589 x 399 mm Image: Product Sector Image: Product Sector Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled HP Calor Laser let Enterprise M751 n printer; Four preinstalled M751 n printer; Four preinstallet M751 n printer; Four preinstalled M751 n printer; Four preins	Media weight			
hg2 350 x 359 x 359 x 100 Weight 45.1 kg What's in the box. ¹⁶ HP Color Laser/et Enterprise M751 to printer, Four preinstalled HP Laser/let toner cartridges; four preinstalled HP Drignal Laser/let maging Drums (-65,000 pages each color); Guide (Getting tarted Guide); Power cord ^{1,6} Software included No software software and included in the Box, only on http://hp.com, http:/hp.com, http:/hp.				
Mark is in the box. ¹⁶ IP Color Laserete Enterprise M751 in printer; Four preinstalled HP Laser let toner carridges; preinstalled HP Dignal Laser/et maiging Drums (~65,000 pages each color); Guide (Getting started Guide); Power cord. ¹⁸ IP Color Laser/et Enterprise M751 in printer; Four preinstalled HP Laser let toner carridges; started Guide); Power cord. ¹⁸ One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to hp. com/support to learn about HP award winning service and support options in your region. (Warranty Code 4G; Warranty 1D A001) Systems Windows Clent DS (32/64 bit), Windows 81, Windows 81, Windows 8 Bro, Windows 8 Enterprise N, Windows 7 Starter Edition SP1, UPD Windows 7 Unitable by Sistems ¹¹ Compatible operating systems ¹¹ Windows Clent DS (32/64 bit), Windows 81, Windows 81, Windows 8 Bro, Windows 8 Enterprise N, Windows 7 Starter Edition SP1, UPD Windows 7 Unitable by Sistems ¹¹ Minimum system PC2 GB available hand dik space, Internet connection or US port, Distrative arequirements see microsoft.com; Margament see www.hp.com/gold Security management Management security; SMM93 SSL/15, WPA2-Enterprise, 90.21 X suthertication (AS pace, Internet Connection or US port, Distration (AS pace, Internet Connection or US port, Distrational Cher PEAE, EAP-TLS), IPP over TLS, IPPse/Firewall with Certificate, Pre-Shared Key Authentication, and Kerbero: Authentication: Support for the sadable in HP PCL, 92 Internal Franzipe 6 forts (Andale Kono World Type); 2 Internal Authentication: Support for the sadable in the PCL, 92 Internal Starbel power 12, Proste Franzipe 6 forts and IPDS Em	h) ²			
What's in the box ^{1,6} preinstalled HP Original Laser Jet Imaging Drums (~65,000 pages each color); Guide (Retting started Guide); Power cord ^{1,6} Four preinstalled HP Original Laser Jet Imaging Drums (~65,000 pages each color); Guide (Retting Software included Four preinstalled HP Original Laser Jet Imaging Drums (~65,000 pages each color); Guide (Gettin started Guide); Power cord ^{1,6} Warranty features One-year, next-business day, onste warranty, Warranty and support options way by product, country and local legal requirements. Contact your Contractual Vendor or go to Pp. com/support to learn about HP award winning service and support options in your region. (Warranty Code 4G; Warranty ID A001) Systems Windows Client OS (32/64 bit), Windows 10, Windows 8.1, Windows 8 Basic, Windows 8 Pro, Windows 8 Enterprise, Windows 8 Enterprise, N. Windows 7 Starter Edition SP1, UPD Windows 7 supported operating systems go to Ittp://busport.htc.orw. Enter your product name and search. Click on bef Guides and enter your product name and search for User Guide, Search 10 your Product Name, Vear Guide, Search for the Support bl. Corn Enter your product name and search. Click on bef Guides and enter your product name and search for User Guide, Search 10 your Product Name, Search 20, Starter Edition SP1, USP Mathy, Starter S, Support B, Corn Warranty S, Starter Edition SP1, USP Mathy, Starter Edition PD Mathy, Starter Edition SP1, USP Mathy, St	Weight			
Warranty features Dne-year, next-business day, onsite warranty, Warranty and support options wary by product, country and local legal requirements. Contact your Contractual Vendor or go to hp.com/support to learn about HP award winning service and support options in your region. (Warranty ID A001) Systems Windows Client OS (32/64 bit), Windows 10, Windows 8.1, Windows 8.8 Basic, Windows 8 Pro, Windows 8 Enterprise, Windows 8 Enterprise, Windows 7 Starter Edition SP1, UPD Windows 7 Starter Edition SP1, UPD Windows 7 Varter Edition SP1, UPD Windows 7 Starter Starter Edition SP1, UPD Windows 7 Starter Edition SP1, UPD	What's in the box ^{1,6}	preinstalled HP Original Laser Jet Imaging Drums (~65,000 pages each color); Guide (Getting Four preinstalled HP Original Laser Jet Imaging Drums (~65,000 pages each color); Guide (Getting		
Ward and yredules Learn about HP award winning service and support options in your region. (Warranty Code 4G; Warranty ID A001) Systems Systems Compatible operating systems ¹¹ Windows Client OS (32/64 bit), Windows 8.1, Windows 8.1, Windows 8 Basic, Windows 8 Enterprise, Windows 8 Enterprise, Windows 7 Starter Edition SP1, UPD Windows 7 Ultimate, Mobile OS, 105, Android, Mac, Apple [®] macOS biera v10.12, Apple [®] macOS biera v10.13, Apple [®] macOS Mojave v10.14, Discrete PCL6 Printer Driver, For more information on the supported operating systems go to http://support.htc.nom. fitter your product name and search. For wore information on the supported operating systems ¹¹ Minimum system PC2 GB available hard drive space, Internet connection, USB port, OS hardware requirements see emicrosoft.com; requirements Management Management security, SMMPVa, SSL/TLS, WPA2-Enterprise, 802.1X authentication GLP- PEAP, EAP-TLS), IPP over TLS, IPPse/Firewall with Certificate, Pre-Shared Key Authentication, and Kerbero Authentication, Support for WJA-101 Peace Configuration using IPSec Pulg-in Fonts and typefaces 105 internal True Type fonts scalable in HP PCL, 92 internal scalable fonts in HP Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria), additional font solutions available via third-party fash memory cards; HP Laser/et Fonts and IPDS Emulation available at hp.com/go/lase/etfonts Control panel 2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad Display 2.7-in (6.86 cm) QVGA	Software included			
Systems Compatible operating systems ¹¹ Windows Client OS (32/64 bit), Windows 10, Windows 8, 1, Windows 8 Basic, Windows 8 Enterprise, Windows 8 Enterprise, Windows 8 Enterprise, Windows 7 Starter Edition SP1, UPD Windows 7 UProduct Name - USE of Compatible operating systems go to http://support.hp.com, Enter you product name and search. [Cick on User Guides and enter your product name and search. [Cick on User Guides and Post search for your management security. SMPv3, SL /[Cick WPA-Enterprise.802.11X authentication [CAP - PEAP.EAP.TLS]. [PP over TLS]. [Psec/Firewall with Certificate, Pre-Shared Key Authentication, aduitonal of Into Subitoria and Vipates (Cick on Start Searely). [Cick MPA - Start Seare [Cick MPA - Start Searely]]]]]]	Warranty features	One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to hp.com/support to here the support options of the support		
Windows Client OS (32/64 bit), Windows 10, Windows 8 Pro, Windows 8 Enterprise, Windows 7 Starter Edition SP1, UPD Windows 7, Starter Editor SP1, UPD Windows 7, Starte	Systems	tearn about HP award winning service and support options in your region. (Warranty Code 4G, Warranty ID AUU I)		
requirements Mac: 2 GB available hand drive space, Internet connection or USB port, 0S hardware requirements see apple.com; Security management Authentication; Support for WiA-10 IPsec Configuration using IPsec Plug-in Management security: SNMP3, SSL/TLS, WPA2-Enterprise, 802.1X authentication (EAP-PEAP, EAP-TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerbero Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available in HP Pots, 92 internal scalable fonts in HP Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at hp.com/go/laserjetfonts Control panel 2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad Display ENERGY STAR® qualified; EPEAT® Silver; CECP ¹² Power guefficiency compliance ENERGY STAR Yes Power Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/- 10%), 50 - 60 Hz nominal (+/- 3 Hz), 6.4; Power consumption: 870 watts (max. printing), 850 watts (kpical printing); 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (HP Auto-Off)/Auto On), 0.08 watts (Auto-Off), 0.08 watts (Off); Typical Electricity Consumption number ⁺ : 1.93 kWh/Week (BA), 1.91 kWh/Week (ES) Acoustics Acoustic power emissions': 6.6 B(A) ; Acoustic power emissions (ready): 4.5 B(A) ; Acoustic pressure emissions bystander (ready): 30 dB(A) Environmental ranges Oper	Compatible operating	Ultimate, Mobile OS, iOS, Android, Mac, Apple® macOS Sierra v10.12, Apple® macOS High Sierra v10.13, Apple® macOS Mojave v10.14, Discrete PCL6 Printer Driver, For more information on the supported operating systems go to http://support.hp.com, Enter your product name and search, Click on User Guides and enter your product name and search for User Guide, Search for User Guide, Search for your (Product Name) - User Guide, Search for the Supported Operating Systems section, UPD PCL6 / PS Printer Drivers, Supported Operating systems, For more information on the supported operating supported operating systems and search for the Supported Operating Systems section, UPD PCL6 / PS Printer Drivers, Supported Operating systems, For more information on the supported operating systems.		
Security management Management security: SNMPv3, SSL/TLS, WPA2-Enterprise, 802.1X authentication (EAP- PEAP, EAP-TLS), IPP over TLS, IPSec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerberos: Authentication; Support for WJA-10 IPsec Configuration using IPSee Plug-in Fonts and typefaces ID5 internal TrueTpye fonts scalable in hP PCL, 92 internal scalable fonts in HP Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at hp.com/go/laserjetfonts Control panel 2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad ENERGY STAR® Qualified ENERGY STAR® Power supply type: Built-in 115V or 220V Power Supply: Power supply required: Input voltage: 100 V to 127 V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 12 A; Input voltage: 220 V to 240 V Onn).0.08 watts (Auto-Off).0.08 watts (Off); Typical Electricity Consumption*: 870 watts; (max. printing), 850 watts (typical printing) 48 watts (Ready), 0.6 watts (Seep), 0.6 watts (HP Auto-Off/Auto On).0.08 watts (Auto-Off).0.08 watts (Off); Typical Electricity Consumption number*: 1.93 kWh/Week (BA), 1.91 kWh/Week (ES) Acoustic power emissions 7: 6.6 B(A) ; Acoustic power emissions (ready): 4.5 B(A) ; Acoustic pressure emissions bystander (ready): 30 dB(A) IEC 60950-1:2005 +1.2014 (Cass 7: C); Recommended operating temperature: 15 to 27°C; Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RI (ready): 30 dB(A) Environmental ranges Operating temperature range: 10 to 32		PC:2 GB available hard disk space, Internet connection, USB port, Internet browser. For additional OS hardware requirements see microsoft.com;;		
Windows Vista & Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at hp.com/go/laserjetfonts Control panel 2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad Display 2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad Energy efficiency compliance ENERGY STAR Qualified ENERGY STAR [®] qualified; EPEAT [®] Silver; CECP ¹² Power Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/- 3 Hz), 12 A; Input voltage: 220 V to 240 V nominal (+/- 10%), 50 - 60 Hz nominal (+/- 3 Hz), 6 A; Power consumption [®] : 1.93 kWh/Week (ES) Acoustic Acoustic four-off, 50 - 60 Hz nominal (+/- 3 Hz), 6 A; Power consumption number ⁹ : 1.93 kWh/Week (EA), 1.91 kWh/Week (ES) Acoustics Acoustic power emissions ⁷ : 6.6 B(A); Acoustic power emissions (ready): 4.5 B(A); Acoustic pressure emissions bystander (ready): 30 dB(A) Environmental ranges Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Operating humidity range: 10 to 80% RH ; Recommended operating humidity range: 30 to 70% RI (EC 60950-1:2005 + A1:2009 + A2:2013 (LU); EN 60825-1:2014 /LEC 60825-1:2014 (Class 1 Laser Product); EN 62479:2010/LEC 62479:2010; Low Voltage Directive 2014/35/EU with CE Mark (Europe); GC Certificate (Germany, Europe); UL/UL Listed and UC Co (US/Canada); CAN/CSA C22.2 No. 60950-1-0 2nd Ed. 2011-12; Compliance with Laser safety standards 21 CFR 1040.10 and 1040.11 except for deviations pursuant to L		Management security: SNMPv3, SSL/TLS, WPA2-Enterprise, 802.1X authentication (EAP- PEAP, EAP-TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerbero Authentication; Support for WJA-10 IPsec Configuration using IPsec Plug-in		
Display 2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad Energy efficiency compliance ENERGY STAR Qualified ENERGY STAR Qualified No Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 12 A; Input voltage: 220 V to 240 V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 6 A; Power consumption*: 870 watts (max, printing), 850 watts (typical printing) 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (HP Auto-Off/Auto On), 0.08 watts (Auto-Off), 0.08 watts (Off); Typical Electricity Consumption*: 870 watts (max, printing), 850 watts (typical printing); 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (HP Auto-Off/Auto On), 0.08 watts (Auto-Off), 0.08 watts (Off); Typical Electricity Consumption number*: 1.93 kWh/Week (BA), 1.91 kWh/Week (S) Acoustics Acoustic power emissions (ready): 4.5 B(A) ; Acoustic pressure emissions bystander (ready): 30 dB(A) Environmental ranges Operating temperature range: 10 to 32.5°C ; Recommended operating temperature: 15 to 27°C ; Operating humidity range: 10 to 80% RH ; Recommended operating humidity range: 30 to 70% RI (ready): 30 dB(A) Ele C 60950-1:2005 + A1:2009 + A2:2013 (International); EN60950-1:2005 + A1:2009 + A1:2010 + A1:2010 + A1:2011 + A2:2013 (EU); EN 60825-1:2014/IEC 60825-1:2014 (Class I Laser Product); EN 2479:2010/IEC 62479:2010; Low Voltage Directive 2014/35/EU with CE Mark (Europe); GS C certificate (Germany, Europe); UL/UL: Lised and UC Co (US/Canada); CAN/CSA (22.2. No. 60950-1-07 2nd Ed. 2011-12; Compliance with Laser safety standards 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser notice No. 50, Dated June 24, 20		105 internal TrueType fonts scalable in HP PCL, 92 internal scalable fonts in HP Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at hp.com/go/laserjetfonts		
Energy efficiency compliance ENERGY STAR Qualified No Yes Ves Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/- 10%), 50 - 60 Hz nominal (+/- 3 Hz), 12 A; Input voltage: 220 V to 240 V nominal (+/- 10%), 50 - 60 Hz nominal (+/- 3 Hz), 6 A; Power consumption* 870 watts (max. printing), 850 watts (typical printing) 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (S		2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad		
compliance ENERGY STAR No ENERGY STAR No Yes Power Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/- 10%), 50 - 60 Hz nominal (+/- 3 Hz), 12 A; Input voltage: 220 V to 240 V nominal (+/- 10%), 50 - 60 Hz nominal (+/- 3 Hz), 6A; Power consumption*: 870 watts (max. printing), 850 watts (typical printing) 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts	· · ·	2.7-in (6.86 cm) QVGA LCD (color graphics) rotating (adjustable angle) display with 24-key pad		
Qualified NO Tes Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 6 A; Power consumption*: 870 watts (max, printing), 850 watts (typical printing) 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (HP Auto-Off/Auto Off/Auto Off), 0.08 watts (0/f); Typical Electricity Consumption number*: 1.33 kWh/Week (BA), 1.91 kWh/Week (S) Acoustics Acoustic power emissions ⁷ : 6.6 B(A) ; Acoustic power emissions (ready): 4.5 B(A) ; Acoustic pressure emissions bystander (ready): 30 dB(A) Environmental ranges Operating temperature range: 10 to 32.5°C ; Recommended operating temperature: 15 to 27°C ; Operating humidity range: 10 to 80% RH ; Recommended operating humidity range: 30 to 70% RI Safety approvals and requirements IEC 60950-1:2005 +A1:2009 +A2:2013 (International); EN60950-1:2005 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU); EN 60825-1:2014/IEC 60825-1:2014 (Class 1 Laser Product); EN 27*C ; Operating humidity range; 10 to 80% RH ; Recommended operating humidity range: 30 to 70% RI Safety approvals and requirements IEC 60950-1:2005 +A1:2009 +A2:2013 (International); EN60950-1:2005 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU); EN 60825-1:2014/IEC 60825-1:2014 (Class 1 Laser Product); EN 27*C ; Ompliance with Laser safety standards 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser notice No. 50, Dated June 24, 2007; Other safety approvals as required by individual countries. Supported network IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP; HTTP; PTP; Ptot 9100, LPD, WS Discovery, IPP; Secure-IPP; IPsec/Firewall; IPv6			ENERGY STAR [®] qualified; EPEAT [®] Silver; CECP ¹²	
Power Power supply type: Built-in 115V or 220V Power Supply; Power supply required: Input voltage: 100 V to 127 V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 12 A; Input voltage: 220 V to 240 V nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 6A; Power consumption* 870 watts (max. printing), 850 watts (typical printing), 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (All other of the sleep), 0.6 watts (Sleep), 0.6 watts		No	Yes	
Accusates (ready): 30 dB(A) Environmental ranges Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RI Safety approvals and requirements IEC 60950-1:2005 + A1:2009 + A2:2013 (International); EN60950-1:2006 + A11:2009 + A1:2:001 + A12:2011 + A2:2013 (EU); EN 60825-1:2014 (Iclass 1 Laser Product); EN 62479:2010/IEC 62479:2010 (Low Voltage Directive 2014/35/EU with CE Mark (Europe); GS Certificate (Germany, Europe); UL/CUL Listed and UC Coc (US/Canada); CAN/CSA 622.2 No. 60950-1-07 Supported network IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1,	Power	nominal (+/-10%), 50 - 60 Hz nominal (+/- 3 Hz), 6 A: Power consumption ⁴ : 870 watts (max, printing), 850 watts (typical printing) 48 watts (Ready), 0.6 watts (Sleep), 0.6 watts (HP Auto-Off/Auto-		
Environmental ranges Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RI Safety approvals and requirements IEC 60950-1:2005 +A1:2009 +A2:2013 (International); EN60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU); EN 60825-1:2014/IEC 60825-1:2014 (Iclass 1 Laser Product); EN 62479:2010/IEC 62479:2010; Low Voltage Directive 2014/35/EU with CE Mark (Europe); GS Certificate (Germany, Europe); UL/cUL Listed and UC CoC (US/Canada); CAN/CSA C22.2 No. 60950-1-07 required by individual countries. Supported network IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1,	Acoustics	Acoustic power emissions ^{7:} 6.6 B(A); Acoustic power emissions (ready): 4.5 B(A); Acoustic pressure emissions bystander (active, printing): 51 dB(A); Acoustic pressure emissions bystander		
Safety approvals and 62479:2010/IEC 62479:2010; Low Voltage Directive 2014/35/EU with CE Mark (Europe); GS Certificate (Germany, Europe); UL/CUL Listed and UC CoC (US/Canada); CAN/CSA C22.2 No. 60950-1-07 2nd Ed. 2011-12; Compliance with Laser safety standards 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser notice No. 50, Dated June 24, 2007; Other safety approvals as required by individual countries. Supported network IP4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, FTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1,	Environmental ranges	Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RH		
Supported network IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1,	Safety approvals and requirements	IEC 60950-1:2005 +A1:2009 +A2:2013 (International); EN60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 (EU); EN 60825-1:2014/IEC 60825-1:2014 (Class 1 Laser Product); EN 62479:2010/IEC 60825-0:2014 (Class 1 Laser Product); EN 62479:2010/IEC 60825-0:2014 (Class 1 Laser Product); EN 62479:2010/IEC 60825-0:2014 (Class 1 Laser Product); EN 60825-0:2014 (Class 1 Laser Product); EN 62479:2010/IEC 60825-0:2014 (Class 1 Laser Product); EN 62479:2010/IEC 60825-0:2014 (Class 1 Laser Product); EN 60825		

Footnotes

¹ Based on HP review of 2018 published security features of competitive in-class printers. Only HP offers a combination of security features that can monitor to detect and automatically stop an attack then self-validate software integrity in a reboot. For a list of printers, visit http://hp.com/go/PrintersThatProtect. For more information: http://hp.com/go/printersecurityclaims ² Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see http://hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

Technical specifications disclaimers

¹ Standard cartridges included; yields 7,000 black and 6,000 color composite (C/M/Y) pages. Drums included; yields 65,000 black and color pages.

² Without paper trays extended. ³ With print cartridges.

⁴ 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 115V device.

⁵ Based on the BA TEC method with the following possible exceptions: 1 minute or less sleep delay setting, Wi-Fi disabled.

⁶ Average black declared yields based on ISO/IEC 19752 and continuous printing. Average color composite (C/M/Y) declared yields 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.

⁷ Acoustic values are subject to change. For current information see http://www.hp.com/support. Configuration tested: base model, simplex printing, A4 paper at an average of 41 ppm.
⁸ The Configuration Pages will report maximum memory at 2 GB after 1 GB DIMM installed. This is an expected behavior of this product.

⁹ 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. ¹⁰ HP 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.

¹¹ Solution software available on 123.hp.com

¹² EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

13 Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclains. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ¹⁴ Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ¹⁵ Measured using ISO 24734 Feature Test, AS Landscape Feed. Speed may vary based on content, PC, media orientation, and media type.

¹⁶ Measured 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. ¹⁷ Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

¹⁸ Measured using ISO 24734 Feature Test, A5 Landscape Feed. Speed may vary based on content, PC, media orientation, and media type.

To learn more, visit http://www.hp.com

© Copyright 2019 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 logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint and the AirPrint logo are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group. Published in APJ 4AA7-4186EEP, June 2019

