HP LaserJet P2050 Printer series





Boost your workteam with the HP LaserJet P2050 Printer Series. Create high quality documents with 1200 dpi, at fast print speeds of up to 33 ppm. Performance features include expandable memory, automatic two-sided printing and Gigabit networking.



HP LaserJet P2055d Printer



HP LaserJet P2055dn Printer

Ideal for small workteams of 1-3 users (P2055d) and 1-8 users (P2055dn) in SMBs and enterprise environments who need a fast, reliable, space-saving, black-and-white printer to produce high quality business documents easily.

Get more done in less time with this high performance black-and-white HP LaserJet.

Get print speeds of up to 33 ppm A4 and a fast first page out from low power mode with no wait Instant-on Technology. Save time and paper with convenient automatic two-sided printing ¹. Quickly and accurately process complex print jobs with a 600 MHz processor and expandable memory. Enjoy reliable sharing and efficiently utilise printing resources with high speed connectivity via built-in Gigabit networking ². Easily connect the printer to your computer with the Hi-Speed USB 2.0 port.

Improve your printing experience and create professional quality output with this compact printer.

Achieve professional quality with true 1200 dpi resolution for crisp text, fine lines and sharp images, every time you print. Adjustable paper trays help you easily print a variety of black-and-white documents in all sizes from A6 to A4 (from all trays). Save valuable desktop space and enjoy convenient access to the printer with its sleek, compact design. The All-in-one HP LaserJet print cartridge is designed for simplicity and delivers consistently great results.

Enjoy this printer's simple set up, ease of use, and hassle-free maintenance.

Navigation is intuitive with the LCD control panel. Experience fewer interruptions with a 250-sheet input tray, 50-sheet multipurpose tray and optional 500-sheet tray. Conveniently order supplies with HP SureSupply³. HP Web Jetadmin enables access to printer status, alerts, configuration settings and more. HP Universal Print Driver increases ease of use and productivity. Interactive intelligence built into the HP print cartridge enables alerts when supplies are low, making management easy.

- 1 Automatic two-sided printing is standard on all models
- 2 With the P2055dn model
- ³ Programme features and availability may vary by country For more information, visit www.hp.com/learn/suresupply

Ad black Up to 33 ppm First speed of black < 8 0 see (from "ready") Each speed varies depending on the system configuration, software application, driver and document complexity. POSSS-0 4 NR, PROSSS-0 128 NR,	Technical specifications Print technology	Laser				
First page out black: < \$ 0.9 set (from "ready") Exot speed vinite depending on the system configuration, software application, driver and document complexity. POSSS 44 x MB, POSSS 41 128 MB, POSSS 41 Expandable to 320 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable through			33 ppm			
Food speed varies depending on the system configuration, software application, driver and discounter complexity. P00554: 6 AM, P20554: 12 AM, P20554: Expandable to 320 MB through 1 open, 144-pin DIMM sicr, P20554: Expandable to 384 MB through 1 open, 144-pin DIMM sicr, P20554: Expandable to 384 MB through 1 open, 144-pin DIMM sicr, P20554: Expandable to 390 MB through 1 open, 14	Tim specu		First page out black: < 8.0 sec (from "ready")			
Possessor 600 MHz, Forceson ABM dubit Sisse CFU Possessin ABM Sp. 2055da 14 MB, P2055da 12 MB, P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firrough 1 open, 144-pin DIMM slot; P2055da 15 pandable to 320 MB firro		1 5				
in 384 MB through open 1.44-pin DIMM slot: Up to 1200 x 1200 dp; First resolution Up to 1200 x 1200 x 1200 cp; First Engages HP ECLS, et PPECL First End First End First End Economode (private Score), outcombit No sided printing (private page) First Endingues HP ECLS, et PPECL First End Economode (private Score), outcombit No sided printing (private page) First Endingues HPECLS, et PPECL First End Economode (private Score), outcombit No sided printing (private page) First Endingues HPECLS, et PPECL First End First Scolable Fruity be ento and 35 Pestorigh First Scolable Fruity be entough ent	Processor			, 11 ,	1 /	
in 384 MB through open 1.44-pin DIMM slot: Up to 1200 x 1200 dp; First resolution Up to 1200 x 1200 x 1200 cp; First Engages HP ECLS, et PPECL First End First End First End Economode (private Score), outcombit No sided printing (private page) First Endingues HP ECLS, et PPECL First End Economode (private Score), outcombit No sided printing (private page) First Endingues HPECLS, et PPECL First End Economode (private Score), outcombit No sided printing (private page) First Endingues HPECLS, et PPECL First End First Scolable Fruity be ento and 35 Pestorigh First Scolable Fruity be entough ent	Memory			andable to 320 MB through 1 open. 14	44-pin DIMM slot: P2055dn: Expandable	
Trivin revolution Up 1o 1 200 b 1 200 dpi Writer Languages Languages HP PCLS L, HP PCLS L, HP PCLS LA FP Brailises 1 200 Printer Inaquages Languages HP PCLS L, HP PCLS LA, HP PCLS LA FP Brailises 1 200 Variety cycle (monthly A) Up 1o 1 200 000 pages Lecommended Monthly Page Volume Too 1 so 2000 Too 2 shows 1 show 1 sh	- /					
hirrier longuages HP PCLS, EH PCL O, EP PCLS, Ch PCL O, EP Pcataginal 1200 HP PCLS, Ch PCL O, EP Pcataginal 1200 HP PCLS, Ch PCL, O EP PccL Starting (Several Politics) Economical (printing) Exprinting	Print resolution		• • •			
Printer languages HP PCLS, E.			<u> </u>			
Economical (stores toner), automatic hovesided printing (saves paper)			·	n with automatic language switching		
yspetoses/fonts 46 secolable True/pies fonts and 35 Postocipi Wysprey Cycle (monthly, Ad) Up to 50000 pages 10pt Copocity Troy 1				9 9		
July yold (monthly, Ad) Lip is 50000 pages Interface and Monthly Page Volume Try 1			· · · · · · · · · · · · · · · · · · ·	ilig (saves paper)		
Victor V	**		,, , , , , , , , , , , , , , , , , , ,			
Part			ages			
Index Inde						
Tray 1 sheets: 50, emelopes: 5, 60 to 163 g/m² (tartight May AA, AS, A6, B5, emelopes) (C5, transportencies: 75 mouding) and control part of the proper path for special media) Tray 2 sheets: 250 60 to 120 g/m² (using the standard output bin) DII; 105 x 148 to 216 x 356 mm Tray 3 sheets: 500 60 to 120 g/m² (using the standard output bin) DII; 105 x 148 to 216 x 356 mm Tray 3 sheets: 500 60 to 120 g/m² (using the standard output bin) DII; 105 x 148 to 216 x 356 mm Tray 3 sheets: Up to 150. Emelopes: Up to 5. Transparencies: Up to 75 Dulput: Sheets: Up to 150. Emelopes: Up to 5. Transparencies: Up to 75 Dulput put in the completion in recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, heavy media Paper (Sond, light, heavy, ploin, recycled, rough, low-molepes, lobels, cardatock, transparencies, low-molepes, low-molepes, low-molepes, low-molepes, low-molepes, low-molepes, low-molepes, low-molepes,			4 mm, right: 4 mm, bottom: 4 mm			
transparencies: 75 through paper path for special models of through paper path for special models of through paper path for special models of the path	Media handling	•		•		
Troy 2 sheets: 250 60 to 120 g/m² (using the standard output bin) Dij; 105 x 148 to 216 x 356 m 170 y 3 sheets: 500 60 to 120 g/m² (using the standard output bin) Dij; 105 x 148 to 216 x 356 m 170 y 3 sheets: 500 60 to 120 g/m² (using the standard output bin) Dij; 105 x 148 to 216 x 356 m 170 y 3 sheets: Up to 150. Envelopes: Up to 5. Transparencies: Up to 75 Dujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (standard), A4, 60 to 105g/m² (using the bujeke printing: Automatic (using the bujeke p		Tray 1		through paper path for special		
Steeler Stee		Tray 2	sheets: 250	•	A4 A5 A6 B5 envelopes (C5	
Tray 3 sheets: 500 60 to 120 g/m² (using the M4, AS, A6, B5, envelopes (C5, optional) Output: Sheets: Up to 150. Envelopes: Up to 5. Transparencies: Up to 75 Duplex printing: Automatic (standard), A4, 60 to 105g/m² Paper (bond, light, heavy, polin, recycled, rough), envelopes; Light of 5. Transparencies, heavy media nterface and connectivity P2055d: Hi-Speed USB 2.0, P2055d: Hi-Speed USB 2.0, Gigobii Ethernet 10/100/10008bes17; Paperriing systems compatibility Microsofi® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Visto®, 64-bit [For Microsofi® IV45 only supported on Visto®, 64-bit [For Microsofi® IV45 only supported on Visto®, 64-bit [For Microsofi® IV45 only		1147 2	3110013. 200			
Tray 3 sheets: 500 60 to 120 g/m² (using the AA, AS, AG, BS, envelopes (CS, Coptional) standard output bin) DI; 105 x 148 to 216 x 356 mm Output: Sheets: Up to 150. Envelopes: Up to 5. Tronsparencies: Up to 75 Dupkex printing: Automatic (standard), A4, 60 to 105g/m² Paper (bond, light, heavy, plain, recycled, rough), envelopes, fabels, cardatock, transparencies, heavy media P205561. His-Speed USB 2.0, Glagobit Ethernel 10/100/1000/Base-TX; Diversity Systems compatibility Diversity Systems compatibility Microsof/B Windows® 2000, XP Home, XP Professional, Server 2003; Windows Vista®, Mac OS X v10.3, v10.4, v10.5; UNIX®; Linux Optional: Microsof/B Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional xA4 (drivers only), Server 2003; Windows Vista®, XP 46, Mac OS X v10.3, v10.4, v10.5; UNIX®, Linux, Latest drivers and software available from the HP Lasetet support Web site at https://www.hp.com/support/lip2050series Vetwork operating systems compatibility Microsof/B Windows® 2000, Server 2003, XP 2003 64-bit, XP 64-bit, Windows Vista®, 64-bit (For Microsof/B Pv-6 only supported on Windows Vista®), XP 40-10, and later, ED HAI Linux Xx and later; Citicx® Metaframe® Server, optional: Microsof/B Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional XP P				3.aaa.a 55.p01 5111/	•	
Coptional Sheets: Up to 150. Envelopes: Up to 5. Transparencies: Up to 75 Duplex printing: Automatic (standard), A4, 60 to 105g/m² Paper (bond, light, heavy, plain, recycled, rough), envelopes, labels, cardstock, transparencies, heavy media Paper (bond, light, heavy, plain, recycled, rough), envelopes, labels, cardstock, transparencies, heavy media Paperting systems compatibility Microsoff® Windows® 2000, XP Home, XP Professional, Server 2003; Windows Visto®, A64; Mac OS X v10.3, v10.4, v10.5; UNIXE; Linux Optional: Microsoff® Windows® 2000 (drivers only), XP Home, XP Professional, Sarver 2003; Windows Visto®, A64; Mac OS X v10.3, v10.4, v10.5; UNIXE; Linux, latest drivers and software available from the HP Laserlet support Web site of thisty. Www.hp. com/support/lip209Scaries Network operating systems compatibility Microsoff® Windows® 2000, Server 2003, XP, 2003 46 bit, XP 64-bit; Windows Visto®, A64; Mac OS X v10.3, v10.3, v10.4, v10.5; UNIXE; Linux, latest drivers and software available from the HP Laserlet support Web site of thisty. Www.hp. com/support/lip209Scaries Network operating systems compatibility Microsoff® Windows® 2000, Server 2003, XP, 2003 46 bit, XP 64-bit; Windows Visto®, A64; Microsoff® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional, XP Professional A64 (drivers only), Server 2003; Windows Visto®, W		Tray 3	sheets: 500	60 to 120 g/m² (using the		
Output: Sheets: Up to 150. Envelopes: Up to 5. Transparencies: Up to 75 Duplex printing: Automatic (standard), A4, 60 to 105g/m² Paper (bond, light, heavy, poin, recycled, rough), envelopes, labels, cardstock, transparencies, heavy media P2055d: His-Speed USB 2.0, P2055dn: His-Speed USB 2.0, Gigabit Ethernel 10/100/100/100/Base-TX; Dierating systems compatibility Microsofi® Windows® 2000, XP Home, XP Professional, Server 2003; Windows Vista®, Noc OS X v10.3, v10.4, v10.5; UNIO®, Linux Oplional: Microsofi® Windows® 2000 (drivers only), XP Home, XP Professional xA4 (drivers only), Server 2003; Windows Vista®, XA4, Mac OS X v10.3, v10.4, v10.5; UNIX®, Unixw, Latest drivers and software available from the HP Laserlet support Web site at http://www.hp.com/support/lip2050series Wetwork operating systems compatibility Microsofi® Windows® 2000, Server 2003, XP, 2003 44-bit, XP 64-bit, Windows Vista®, 64-bit (for Microsofi® Prv6 only supported on Windows Vista®); Apple OS X v10.2 and latery RED HAT Linux Zx and later; Clinx® Metriforame® Server, optional: Microsofi® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional X44 (drivers only), Server 2003; Vindows Vista®, XP 10.4, x10.5; Unixw, Unixw, Vindows Vista®, XP 10.4, x10.5; Uni		,				
Output: Sheets: Up to 150. Envelopes: Up to 5. Transparencies: Up to 75 Duplex printing: Automatic (standard), A4, 60 to 105g/m² Paper (bond, light, heavy, plain, recycled, rough), envelopes, labels, cardatock, transparencies, heavy media P2055d: HiSpeed USB 2.0; P2055dn: HiSpeed USB 2.0; Gigabit Ethernet 10/100/100/1008aseTX; UNIXIS; Linux Optional: Microsoft® Windows® 2000, XP Home, XP Professional, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, x64; Mac OS X v10.3, v10.43, v10.5; UNIXI; Linux Optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, x64; Mac OS X v10.3, v10.43, v10.5; UNIX; Linux, Latest drivers and software available from the HP LaserJet support Web site of http://www.hp.com/support/lip2050series Network operating systems compatibility Microsoft® Windows® 2000, Server 2003; XP 2003 4-bit, XP 64-bit; Windows Vista®, 64-bit (For Microsoft® Linux 8 x and later; SUSE Linux 8 x and later; Clinix® Moletiname® Server, optional: Microsoft® Windows® 2000 (drivers only), Novell®; Mac OS X v10.3, v10.4, v10.5; Linux; Unix® Minimum system requirements Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, Server 2003: 512 MB RAM, 350 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port, Ma		, , ,		, ,	"	
Duplex printing: Automatic (standard), A., 60 to 105g/m²		Output:	Sheets: Up to 150. Envelopes	: Up to 5. Transparencies: Up to 75		
Poper (Bond, light, heavy, plain, recycled, rough), envelopes, labels, cardslock, transparencies, heavy media		•				
P2055d: Hi-Speed USB 2.0; P2055dn: Hi-Speed USB 2.0; Gigabit Ethernet 10/100/1008ase-TX; UNIX®, Linux Optional: Microsoft® Viridovs® 2000, XP Home, XP Professional, Server 2003; Windows Vista®; Mac OS X v10.3, v10.4, v10.5; UNIX®, Linux Optional: Microsoft® Viridovs® 2000 (drivers only), XP Home, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, Adv Los X v10.3, v10.4, v10.5; Vertwork operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP, 2003 64-bit, XP forbessional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, Apple OS X v10.2 and later, RED HAT Linux 7x and later, SUSE Linux 8.x and later, Clirix® Metaframe® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, Add (drivers only), XP Home, XP Professional, XP Professional, XP Professional x64 (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Server 2003; Vindows Vista®, Xed (drivers only), XP Home, XP Professional, Xed	Media types			<u> </u>	cies, heavy media	
Deretting systems compatibility Microsoft® Windows® 2000, XP Home, XP Professional, Server 2003; Windows Vista®; Mac OS X v10.3, v10.4, v10.5; UNIX®; Linux, Optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, x64; Mac OS X v10.3 oy v10.4.3, v10.5; UNIX®; Linux, Latest drivers and software available from the HP LaserJet support Web site at http://www.hp.com/support/lip2050series Network operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP, 2003 64-bit, XP 64-bit; Windows Vista®, 64-bit (For Microsoft® IPv6 only supported on Windows Vista®) Apple OS X v10.2 and later; RED HAT Linux X and later; SUSE Linux 8.x and later; Clirix® MetaFrame® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Xx and Interp.						
UNIXE; Linux Optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, x64; Mac OS X v10.3.9, v10.4.3, v10.5; UNIX; Linux, Latest drivers and software available from the HP LoserJet support Web site at http://www.hp.com/support/lip.2050series Vetwork operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP, 2003 44-bit, YP 64-bit; Windows Vista®, 64-bit (For Microsoft® IPv6 only supported on Windows Vista®). Apple OS X v10.2 and later; RED HAT Linux X and later; SUSE Linux 8 x and later; Clirix® Metaframe® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional xXP Professional x64 (drivers only), Server 2003; Windows Vista®, x64 (drivers only); Novell®; Mac OS X v10.3.9, v10.4.3, v10.5; Linux; Unix® Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, Server 2003; S12 MB RAM, 350 MB available hard disk space, CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CDROM drive, USB port HP printer software on CDROM: installer/uninstaller, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation 2 line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (dfl); Typical Electricity Consumption (TEC): 2.233 kWhr/week Printer management HP Toolbox, HP Embedded Web Server, print drivers Packaged: 481 x 330 x 465 mm Out of package: 30.7 kg Packaged: 13.1 kg Operating environment Operating environment Operating in microtine: 15 to 32.5° C. Recommended operating lemperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storag	Operating systems compatibility					
Optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, x64; Mac OS X v10.3.9, v10.4.3, v10.5; UNIX; Linux, Latest drivers and software available from the HP LaserJet support Web site at http://www.hp.com/support/lip2050series Vetwork operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP 2003 64-bit, XP 64-bit, Windows Vista®, 64-bit (For Microsoft® IPv6 only supported on Windows® 2000), Server 2003, XP 2003 64-bit, XP 64-bit, Windows Vista®, 64-bit (For Microsoft® IPv6 only supported on Windows Vista®, 94, pple OS X v10.2 and later; BD HAT Linux 7x and later; CUSE Linux 8. x and later; Clirix® MetaFrame® Server, optional: Microsoft® Windows® 2000 (drivers only); Novel®; Mac OS X v10.3.9, v10.4.3, v10.5; Linux; Unix® MetaFrame® Server, optional: Microsoft® Windows Vista®, 32/64: 512 MB RAM, 350 MB ovailable hard disk space; CDR-OM drive, USB port, Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux; Unix® John Mac OS X v10.3, v10.4. v10.5; Linux B v10.4. v10.5; Lin						
Windows Vista®, x44; Mac OS X v10.3, y.10.4.3, v10.5; UNIX; Linux, Latest drivers and software available from the HP LaserJet support Web site at http://www.hp.com/support/lip2050series Network operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP, 2003 64-bit, XP 64-bit; Windows Vista®, 64-bit (For Microsoft® Unidows® Vista®), Apple OS X v10.2 and later; RED HAT Linux 7x and later; SUSE Linux 8.x and later; Citrix® MetaFrame® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Professional, XP Professional x64 (drivers only), Server 2003; Windows Vista®, x64 (drivers only); Novell®, Mac OS X v10.3, v10.4.3, v10.5; Linux; Unix® Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, Server 2003: 512 MB RAW, 350 MB available hard disk space; CDROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space; CDROM drive, USB port HP printer software on CDROM: installer/ uninstaller, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation Control panel 2-line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Altention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (eff); Typical Electricity Consumption (TEC): 2.233 kWhr/week Out of packages: 65x 368 x 268 x 268 mm Packaged: 481 x 330 x 465 mm Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: 5 ound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1-A2, UL/cUL L		,	'			
Seletwork operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP, 2003 64-bit, XP 64-bit; Windows Vista®, 64-bit (For Microsoft® IPv6 only supported on Windows Vista®); Apple OS X v10.2 and later, RED HAT Linux 7.x and later, SUSE Linux 8.x and later; Citrix® Metaframe® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional Ask (drivers only), Server 2003; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port with v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port w10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM dri						
Network operating systems compatibility Microsoft® Windows® 2000, Server 2003, XP, 2003 64-bit, XP 64-bit; Windows Vista®, 64-bit (For Microsoft® (Pv6 only supported on Windows Vista®); Apple OS X v10.2 and later, RED HAT Linux 7.x and later; SUSE Linux 8.x and later; Citrix® Metaframe® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional XP Add (drivers only), Server 2003; Windows Vista®, x64 (drivers only), XP Home, XP Professional, XP Professional XP Pr						
supported on Windows Visto®); Apple OS X v10.2 and later; RED HAT Linux 7x and later; SUSE Linux 8 x and later; Citrix® MetaFrame® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional x64 (drivers only), Server 2003; Windows Visto®, x64 (drivers only); Novel®; Mac OS X v10.3, v10.4, x, v10.5; Linux; Unix® Jiminum system requirements Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, Server 2003: 512 MB RAM; 350 MB available hard disk space; Unidows Visto®, 32/64: 512 MB RAM, 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OB V10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Nove, V10.3, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Nove, V10.3, v10.5, v10.4, v10.5, v10.5, v10.4, v10.5, v10.4, v10.4, v10	Network operating systems compatibilit					
Metaframe® Server, optional: Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, XP Professional, X64 (drivers only), Server 2003; Windows Vista®, x64 (drivers only); Novell®; Mac OS X v10.3, v10.4.3, v10.5; Linux; Unix® Microsoft® Windows® 2000 (drivers only); XP Home, XP Professional, Server 2003: 512 MB RAM; 350 MB available hard disk space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space; CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.6, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.6, v10.5; 256 MB RAM; 350 MB available hard disk space, CD-ROM drive, U						
only), Server 2003; Windows Vista®, x64 (drivers only); Novell®; Mac OS X v10.3, 9, v10.4.3, v10.5; Linux; Unix® Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, Server 2003: 512 MB RAM, 350 MB available hard disk space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port MP printer software on CD-ROM: installer/uninstaller, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation 2-line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management MP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready).						
Microsoft® Windows® 2000 (drivers only), XP Home, XP Professional, Server 2003: 512 MB RAM; 350 MB available hard disk space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port HP printer software on CD-ROM: installer/uninstaller, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation 2-line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (read						
space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3, v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port HP printer software on CD-ROM: installer, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation 2-line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: -20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready) Product certifications Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS license (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals a required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Neuranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local lead requirements.	Minimum system requirements	• • • • • • • • • • • • • • • • • • • •				
v10.4, v10.5; 256 MB RAM, 150 MB available hard disk space, CD-ROM drive, USB port HP printer software on CD-ROM: installer/uninstaller, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation 2line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Departing environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAPTLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leagl requirements.						
Formation of the printer software on CD-ROM: installer, uninstaller, drivers (HP PCL 6), HP Toolbox for diagnostic status and configuration, HP Embedded Web Server, help, documentation 2-line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Neight Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready						
Embedded Web Server, help, documentation 2-line, 16-character front-panel monochrome-LCD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Deparating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 20 to 60° C. Storage humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: -20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Product certifications Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Marranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.	Software		· · · · · · · · · · · · · · · · · · ·			
2-line, 16-character front-panel 2-line, 16-character front-panel monochrome-ICD display, 5 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs (Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Product certifications (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.						
(Attention, Ready) Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Packaged: 13.1 kg Operating environment Operating environment Operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Product certifications Safety certifications: Icc 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.	Control panel		· · · · · · · · · · · · · · · · · · ·			
Printer management HP Toolbox, HP Embedded Web Server, print drivers Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Dimensions (w x d x h) Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.						
Requirements: Input voltage 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 570 watts (active/printing), 8 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: Lwadd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Product certifications Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.	Printer management		, .	s		
(ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233 kWhr/week Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Product certifications Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.					570 watts (active / printing) & watts	
Out of package: 365 x 368 x 268 mm Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB&943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Narranty Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local lead requirements.	101101				570 walls (active/printing), 6 watts	
Packaged: 481 x 330 x 465 mm Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local lead requirements.	Dimensions (w. v. d. v. h.)					
Out of package: 10.7 kg Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: -20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Product certifications Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.						
Packaged: 13.1 kg Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: 20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Nurranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.			<u> </u>			
Operating environment Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: -20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: Lux4d 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Warranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.	Weight					
Recommended operating humidity: 30 to 70% RH. Storage temperature: -20 to 60° C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready). Sound pressure: LpAm 50 dB(A) (active/printing), inaudible (ready). Sound					C O	
level per ISO 9296: Sound power: LwAd 6.8 B(A) (active/printing), inaudible (ready). Sound pressure: LpAm 55 dB(A) (active/printing), inaudible (ready) Product certifications Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Gecurity Management Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Warranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.	Operating environment					
dB(A) (active/printing), inaudible (ready) Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Gecurity Management Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.						
Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Warranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.						
License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Warranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.	16 1					
Marking (Europe); other safety approvals as required by individual countries Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAPTLS, PEAP) Warranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local leaal requirements.	Product certifications					
Firewall, Access Control List, Password protected EWS, SNMP v3, SSL/TLS (HTTPS), Certificate support, 802.1X authentication (EAP-TLS, PEAP) Narranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local lead requirements.					oltage Directive 2006/95/EC with CE	
(EAP-TLS, PEAP) One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local lead requirements.						
Marranty One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary by product, country and local lead requirements.	Security Management			/S, SNMP v3, SSL/TLS (HTTPS), Certific	cate support, 802.1X authentication	
and local lead i requirements.						
	Warranty	, ,	· · · · · · · · · · · · · · · · · · ·	l hardware warranty. Warranty and su	pport options vary by product, country	
		and local legal	and local legal requirements.			

Ordering information

HP LaserJet P2055d printer, pre-installed HP LaserJet Black print cartridge (CE505A) with up to 2,300 pages yield (in accordance with ISO/IEC 19752), Getting Started Guide, CD (user guide, printer

software), power cord HP LaserJet P2055dn Printer E459A As CE457A plus built-in HP Jetdirect Gigabit Ethernet networking

Accessories E464A HP LaserJet 500-sheet Input Tray

Supplies HP LaserJet CE505A Black CE505A Print Cartridge Average cartridge yields 2,300 standard pages. Declared yield value in accordance with ISO/IEC 19752*

HP LaserJet CE505X Black Print Cartridge Average cartridge yield 6,500 standard pages. Declared yield value in accordance with ISO/IEC 19752*

Connectivity Q6264A HP Hi-Speed USB Cable (6 ft./1.8 m) Q6275A HP USB Network Print Adapter 7988G HP Jetdirect en 1700 IPv4/IPv6 Print Server 17942G HP Jetdirect en3700 Fast Ethernet Print Server HP Jetdirect ew2400 802.11g 7951G Wireless Print Server

Memory B420A HP 32 MB DDR2 144-pin DIMM B421A HP 64 MB DDR2 144-pin DIMM B422A HP 128 MB DDR2 144-pin DIMM B423A HP 256 MB DDR2 144-pin DIMM

Service & support

JK923E HP Care Pack, Return to Business, 2 years **JK924E** HP Care Pack, Return to Business, 3 years

JK928E HP Care Pack, Next Business

Day Exchange, 2 years JK929E HP Care Pack, Next Business Day Exchange, 3 years

IK931E HP Care Pack, Next Business ay Hardware On Site Hardware Support, 2 years
UK932E HP Care Pack, Next Business

Day Hardware On Site Hardware Support, 3 years
UK933PE HP Care Pack, Post Warranty,

Return to Business, 1 year UK935PE HP Care Pack, Post Warranty,

Next Business Day Exchange, 1 year UK936PE HP Care Pack, Post Warranty, Next Business Day On Site Hardware Support, 1 year

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

http://www.hp.com/uk













