

# HP Color LaserJet Enterprise CP4025 Printer series

Ideal for small, managed workgroups of up to 15 users in enterprise and SMBs, that need a network-ready laser printer for quick, high-quality colour output up to A4 size.





HP Color LaserJet Enterprise CP4025n Printer



HP Color LaserJet Enterprise CP4025dn Printer

#### Powerful performance.

- Improve workgroup efficiency with print speeds up to 35 ppm A4 and a first page out in as fast as 9.5 seconds with Instant-on Technology<sup>1</sup>.
- Handle a steady stream of print jobs and still stay productive.
- With 512 MB of memory, expandable up to 1 GB (1024 MB), this printer can store and process a large queue of documents.
- Easily integrate best-in-class networking and robust security options into your printing set-up.
- Expand the number of IP addresses on your network with IPv6.

# Brilliant, professional-quality colour communications.

- Achieve consistent, accurate colour with HP ImageREt 3600 and up to 1200 x 1200 dpi for smooth colour transitions, crisp text and sharp images.
- Save IT time and make printing easy for every user with the improved HP Universal Print Driver and HP EasyColor<sup>2</sup>.
- Use Original HP supplies for outstanding, reliable results.
- Manage your colour printing costs using award-winning HP colour access controls<sup>3</sup>, which enable you to assign colour access by user or by application, or turn off colour capability completely.

## Easy and efficient operation.

- Produce documents efficiently with automatic two-sided printing<sup>4</sup> and a paper capacity of 600 sheets, expandable to 1,100 sheets<sup>5</sup>.
- A 4-line colour display panel makes operation easy and straightforward.
- Simplify printing for multiple users and print jobs with HP Advanced Auto Media Sensing, which automatically adjusts settings according to paper type.
- With twenty-five years of continuous innovation and reliable, professional-quality printing, HP LaserJet remains the brand businesses count on.

Instant-on Technology enables print jobs to begin quickly from low-power mode and provides up to 50 percent energy savings over competitive laser products.

<sup>2</sup> HP EasyColor is available on HP Universal Print Drivers, available for free download at: www.hp.com/go/upd

<sup>&</sup>lt;sup>3</sup> Colour access control capabilities vary from device to device. Buyer's Lab gave HP colour control features an "Outstanding Achievement" award in December 2007.

<sup>&</sup>lt;sup>4</sup> Available on the dn model only.

 $<sup>^{5}</sup>$  The n and dn models come with standard 600-sheet paper capacity expandable to 1,100 sheets with optional 1x 500 paper tray

## Product walkground

# HP Color LaserJet Enterprise CP4025dn Printer shown

- 1. Control panel with four-line color display
- 2. 500-sheet output bin
- 3. Front door allows convenient access to four, all-in-one HP print cartridges
- 4. Built-in automatic two-sided printing (CP4025dn only)
- 5. 500-sheet tray 2
- 6. 100-sheet multipurpose tray handles heavy custom media up to 220 g/m2 7. Hi-Speed USB 2.0 port
- 8. HP Jetdirect Gigabit Ethernet embedded print server
- 9. 512 MB total memory and an 800 MHz processor quickly handle complex print jobs
- 10. One open EIO slot
- 11. Security lock slot





# Series at a glance



## **HP Color LaserJet Enterprise CP4025n Printer**

- Print speed of up to 35 ppm black and colour
- ImageREt 3600
- $\bullet$  1200 x 1200 dpi effective output quality
- HP Jetdirect 10/100/1000 Base-TX Ethernet embedded print server (standard)
- 512 MB standard memory expandable to 1024 MB
- 800 MHz processor
- Standard input capacity of 600-sheets with one 500-sheet input tray and one 100-sheet multi-purpose tray



# HP Color LaserJet Enterprise CP4025dn Printer

• HP Color LaserJet CP4025dn: as HP Color LaserJet CP4025n model with automatic two-sided printing

### Recommended accessories



## CC422A

## **HP Color LaserJet 500-sheet** Paper Feeder and Cabinet

Spend less time loading paper and more time printing. Meet the printing needs of multiple users or a high-volume printing environments with the 500-sheet paper feeder and cabinet for the HP Color LaserJet CP4020 and CP4520 Printers and CM4540 MFP.



#### CC425A HP Color LaserJet 500-sheet Paper Tray

Enhance productivity with a simple-to-install paper tray that allows you to print more pages without reloading paper and keep two different types of paper loaded.



#### CC497A **HP LaserJet Postcard Media** Insert Tray

HP Postcard Media Insert Tray (for tray 3) is the trouble-free solution for customers who regularly print on 10 x 15 cm postcard media.



#### CE467A HP 512 MB DDR2 200-pin x32 DIMM

HP printer memory improves the printing performance of complex documents and complex files like colour presentations, two-sided output, graphic-intensive PDF files and web pages.



## J8019A

### HP High-Performance Secure **EIO Hard Disk**

Securing your business means protecting information. With the HP High-Performance Secure EIÖ Hard Disk with a Kensington-style lock, you can easily help secure valuable data at rest on your HP printer or MFP and still achieve optimal performance.



#### 17934G

#### HP Jetdirect 620n Fast **Ethernet Print Server**

With advanced security and industry-leading performance, the HP Jetdirect 620n Fast Ethernet Internal Print Server enables businesses to share HP printers with EIO slots, easily and affordably across the network and the Internet.

## Ordering information



#### HP Color LaserJet Enterprise CP4025n Printer (CC489A)

Printer; power cable; 100-sheet multipurpose tray; 500-sheet input tray; HP Jetdirect Gigabit Ethernet embedded print server; HP LaserJet Black Print Cartridge (~8500 pages); HP Color LaserJet Cyan, Yellow, and Magenta Print Cartridges with HP ColorSphere Toner (~11,000 pages); Hardware and Software Installation Guide; CD-ROM with software drivers and documentation



#### HP Color LaserJet Enterprise CP4025dn Printer (CC490A)

Printer; power cable; 100-sheet multipurpose tray; 500-sheet input tray; HP Jetdirect Gigabit Ethernet embedded print server; HP LaserJet Black Print Cartridge (~8500 pages); HP Color LaserJet Cyan, Yellow, and Magenta Print Cartridges with HP ColorSphere Toner (~11,000 pages); Hardware and Software Installation Guide; CD-ROM with software drivers and documentation; Automatic two-sided printing accessory

## Accessories, Supplies and Support

Accessor	ies			
CC422A	HP Color LaserJet 500-sheet Paper Feeder and Cabinet			
CC425A	HP Color LaserJet 500-sheet Paper Tray			
CC497A	HP LaserJet Postcard Media Insert Tray			
CE467A	HP 512 MB DDR2 200-pin x32 DIMM			
J8019A	HP High-Performance Secure EIO Hard Disk			
J7972G	HP 1284B Parallel Card			
Supplies				
CE260A	HP 647A Black LaserJet Toner Cartridge Average cartridge yields 8500 standard pages. Declared yield value in accordance with ISO/IEC 19798*			
CE261A	HP 648A Cyan LaserJet Toner Cartridge Average cartridge yields 11,000 standard pages. Declared yield value in accordance with ISO/IEC 19798*			
CE262A	HP 648A Yellow LaserJet Toner Cartridge Average cartridge yields 11,000 standard pages. Declared yield value in accordance with ISO/IEC 19798*			
CE263A	HP 648A Magenta LaserJet Toner Cartridge Average cartridge yields 11,000 standard pages. Declared yield value in accordance with ISO/IEC 19798*			
CE265A	HP Color LaserJet CE265A Toner Collection Unit (36,000 pages) Toner Collection Unit capacity approximately 36,000 pages (individual experience may vary considerably based on images printed, media used, environmental conditions and other factors).			
CE246A	HP Color LaserJet CE246A 110V Fuser Kit (150,000 pages)			
CE247A	HP Color LaserJet CE247A 220V Fuser Kit (150,000 pages)			
CE249A	HP Color LaserJet CE249A Transfer Kit (150,000 pages)			

# Media supplies

Connectivity

CHP370 HP Colour Laser Paper 90 g/m<sup>2</sup>-500 sht/A4/210 x 297

CG964A HP Professional Glossy Laser Paper 120 gsm-250 sht/A4/210 x 297 mm

CG966A HP Professional Glossy Laser Photo Paper 200 gsm-100 sht/A4/210 x 297 mm

COILLECTIV	···y
J7934G	HP Jetdirect 620n Fast Ethernet Print Server
J7961G	HP Jetdirect 635n IPv6/IPsec Print Server
J8007G	HP Jetdirect 690n IPv6/IPsec 802.11g Wireless Print Server
J8021A	HP Jetdirect ew2500 802.11b/g Wireless Print Server

# Service & support

UG825E HP Care Pack, Next Business Day On-site Hardware

Support, 3 years
UG826E HP Care Pack, Next Business Day On-site Hardware

Support, 4 years
UG827E HP Care Pack, Next Business Day On-site Hardware

Support, 5 years

UG829E HP Care Pack, Same Business Day, 4-Hour, 13x5 On-site,

Hardware Support, 3 years

UG832PE HP Care Pack, Post Warranty Service, Next Business Day

On-site, Hardware Support, 1 year UG833PE HP Care Pack, Post Warranty Service, Same Business Day

4-Hour, 13x5 On-site, Hardware Support, 1 year

UK659E HP Care Pack, Next Business Day On-site Hardware

Support (3 kits limit), 3 years
UN501E HP Care Pack, Next Business Day On-site Hardware

Support (4 kits limit), 4 years
UN517E HP Care Pack, Next Business Day On-site Hardware

Support (5 kits limit), 5 years
UT807PE HP Care Pack, Post Warranty Service, Next Business Day

On-site Hardware Support, 2 years For a complete list of supplies, accessories and services, please

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

refer to http://www.hp.com

Count on dependable support to create the best image possible. We can help you enhance your printing and imaging environment, protect your IT investment, and grow your business—with expert support that's affordable, personal, and tailored to your needs through HP Care Pack Services.



# **Technical specifications**

	Laser					
Print speed	First page out Black: As fast as 9.5 sec (from "ready"), Colour: As fast as 9.5 sec (from "ready")					
•	A4 Black: Up to 35 ppm, Colour: Up to 35 ppm					
	Exact speed varies depending on the system configuration, software application, driver and document complexity.					
Processor	800 MHz, Intel® LE80578					
Memory	512 MB, Expandable to 1 GB (1024 MB) through one 200-pin-x32 SODIMM slot, Hard disk capacity: Optional, HP Secure High Performance EIO Hard Disk					
Print resolution	Black: Up to 1200 x 1200 dpi					
	Colour: Up to 1200 x 1200 dpi					
Print quality	HP ImageREt 3600					
Printer languages	HP PCL 6, HP PCL 5c, HP postscript level 3 emulation, direct PDF printing v 1.4					
Typefaces/fonts	93 internal TrueType	fonts scalable in HP PCL and HP Postscript level 3 en	nulation			
Duty cycle (monthly, A4)	Up to 100,000 pag	es				
Recommended Monthly Page Volume	2000 to 7500					
Print margins	top: 4.3 mm, left: 4.	.3 mm, right: 4.3 mm, bottom: 4.3 mm				
Media handling	Input	Capacity	Weight	Size		
•	Tray 1	Sheets, paper (75 g/m²): 100; labels,	60 to 220 g/m <sup>2</sup>	A4; A5; A6; B5 (JIS); B6 (JIS); envelopes (C5, B5,		
		transparencies, cardstock (163 g/m²): 50;		C6, DL ISO); 16K; Postcard; Dpostcard; custom 76		
		cardstock (216 g/m²): 30; envelopes: 10	,	x 127 to 216 x 356 mm		
	Tray 2	Sheets, paper (75 g/m²): 500; glossy paper (160	60 to 120 g/m² (plain paper); 105 to 220 g/m²	A4; A5; B5 (JIS); 16K; custom 148 x 210 to 216		
		g/m²): 300; glossy paper (160 g/m²): 250; gloss	y (glossy paper)	356 mm		
	D 1	paper (220 g/m²): 100	(0. 100 / 3/1: 105: 000 / 3	A 4 A 5 D 5 (UC)		
	Duplex printing:	CP4025n: Manual (driver support provided);	60 to 120 g/m² (plain paper); 105 to 220 g/m²	A4; A5; B5 (JIS)		
	Outmute	CP4025dn: Automatic (standard)	(glossy paper)			
aa l' .	Output:	Sheets: Up to 500 sheets. Envelopes: Up to 30 en				
Media types		oond, recycled, mid-weight, heavy, mid-weight glossy,		тоск, cara giossy, preprintea, prepunched, coloured		
1. ( 1 2.5	rough); colour transparency; labels; letterhead; envelope; opaque film; user-defined					
Interface and connectivity		ort; RJ-45 port (10/100/1000Base-TX); EIO slot	(	/ .: h TCD//D/ .: h		
Network Capabilities		100/1000 Base-TX Ethernet embedded print server				
Operating systems compatibility		vs® 7 Home Basic, Home Premium, Professional, Ente				
		r 2003 (32/64 bit), Server 2008, XP Professional x6				
		dows® 2003, XP Professional and XP Home); Novello				
		SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; So		3.2.5 or higher; MPE-iX; Citrix® Presentation Server		
		XenApp Server 5.0; Microsoft® Windows® 2003		00 10 / 10 5 10 / 648 //		
		® Windows® XP Professional, Server 2003, Server 2				
	http://www.hplip.net), Current HP printer drivers and software can be obtained from the HP Customer Care Web site: http://www.hp.com/go/cljcp4025  Works with Windows® 7 Home Basic, Home Premium, Professional, Enterprise, Ultimate, x64; Windows Vista®, Premium; Microsoft® Windows® XP Professional, XP Home,					
Network operating systems compatibility						
		Server 2003, Server 2003 (32/64 bit), Server 2008, XP Professional x64 (IPv6 only supported on Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IPv4 only				
	on Microsoft® Windows® 2003, XP Professional and XP Home); Novell® NetWare 5.1 or higher; Mac OS X v10.3 or higher; SAP; Linux (see http://www.hplip.net); RED HAT					
		dows® 2003, XP Professional and XP Home); Novello	NetWare 5.1 or higher; Mac OS X v10.3 or higher	er; SAP; Linux (see http://www.hplip.net); RED HAT		
	Linux 7.x or higher;	dows® 2003, XP Professional and XP Home); Novel(6 SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; So	NetWare 5.1 or higher; Mac OS X v10.3 or higher blaris 2.5 or higher (SPARC® systems only); AIX® 3	er; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server		
	Linux 7.x or higher; 4.0 and 4.5, Citrix®	dows® 2003, XP Professional and XP Home); Novelló SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; So D XenApp Server 5.0; Microsoft® Windows® 2003 o	© NetWare 5.1 or higher; Mac OS X v10.3 or highe blaris® 2.5 or higher (SPARC® systems only); AIX® ; and 2008 Terminal Services, optional: Works with W	er; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional,		
	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate,	Jows® 2003, XP Professional and XP Home); Novellí SUSE Linus 8. v. or higher; HP-UX 10.20, 11.x, 11; Sc 9 XenApp Server 5.0; Microsoff® Windows® 2003 x64; Windows Vista®, Premium; Microsoff® Windo	DivetWare 5.1 or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with V ws® XP Professional, XP Home, Server 2003, (32/6	ur; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server (indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on		
	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window	dows® 2003, XP Professional and XP Home); Novello SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; Sc Ø XenApp Server 5.0; Microsoff® Windows® 2003 « x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; IPsec on IPs	© NetWare 5.1 or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AIX® of and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi	er; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or highe		
	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or	dows® 2003, XP Professional and XP Home); Novelló SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; Sc D XenApp Server 5.0; Microsoff® Windows® 2003 « x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; IPsec on IPs higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x	© NetWare 5.1 or higher; Mac OS X v10.3 or higher olaris® 2.5 or higher (SPARC® systems only); AIX® 0 and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o	er; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or highe		
Military and a second	Linux 7.x or higher; 4.0 and 4.5, Citrix@ Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; 5% ® XenApp Server 5.0; Microsoff® Windows® 2003 «  x64; Windows Vista®, Premium; Microsoff® Windo «  x6® 2003, XP Professional and XP Home; IPsec on IP,  higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x   x8 MetaFrame Server; Windows® Terminal Services	NetWaré 5.1 or higher; Mac OS X 10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o	nr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher r higher (SPARC® systems only); AIX® 3.2.5 or		
Minimum system requirements	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE:IX; Citri Windows Vista®: In	Jows® 2003, XP Professional and XP Home); Novellós Su Eliunus R. vo Higher; HP-UX 10.20, 11.x, 11; Sr. Su SenApp Server 5.0; Microsoff® Windows® 2003 x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; IPsec on IP. Higher; RED HAT Linux 7.x or higher; SUE Linux 8.x. x8® MetaFrame Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA	NetWaré 5.1 or higher; Mac OS X v10.3 or higher (SPARC® systems only); AlX® 1.0 or higher (SPARC® systems only); AlX® 1.0 or 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 44 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 own, 220 MB available hard disk space, Internet Expl.	or; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server findows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on and and XP Home); Novell® NetWare 5.1 or higher r higher (SPARC® systems only); AIX® 3.2.5 or orer 7, CD-ROM, USB, Adobe® Acrobat® Reader 5		
Minimum system requirements	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window	dows® 2003, XP Professional and XP Home); Novellos SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; Sc. 30 XenApp Server 5.0; Microsoff® Windows® 2003 ox 64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; IPsec on IPchigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x ox 80 MetaFrame Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RArs® XP, Server 2003; Server 2008: Intel® Pentium® II	NetWare 5.1 or higher; Mac OS X v10.3 or higher (SPARC® systems only); AIX® 3 and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6-4 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 of M, 220 MB available hard disk space, Internet Explored Celeron® processor, 256 MB RAM, 220 MB ha	er, SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on and AR Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or orer 7, CD-ROM, USB, Adobe® Acrobat® Reader 5, rd disk space, Internet Explorer 6, CD-ROM, USB,		
Minimum system requirements	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat®	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 5x 8 NenApp Server 5.0; Microsoff® Windows® 2003 «x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; 19sec on IP, higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA «x8 XP, Server 2003, Server 2008: Intel® Pentium® Reader 5; Windows® 7 (32-bit): 1 GHz processor, median Rea	D NetWare 5.1 or higher; Mac OS X 10.3 or highe ladris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with V ws® XP Professional, XP Home, Server 2003, (32/64 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 of M, 220 MB available hard disk space, Internet Expl. 1 or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; Wi	nr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional x64; (IPv6 only supported on the		
Minimum system requirements	Linux 7.x or higher; 4.0 and 4.5; Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v 10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; 8: 8) XenApp Server 5.0; Microsoft® Windows® 2003 x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP. higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA vs® XP, Server 2003, Server 2008: Intel® Pentium® I Reader 5; Windows® 7 (32-bit): 1 GHz processor, miss space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1	NetWaré 5. Î or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: 1 and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl I or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; Wi owerPC G3, C4, G5 or Intel® Core processor; 256	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server //indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional x64; (SPARC® Systems only); AIX® 3.2.5 or or 7, CD-ROM, USB, Adobe® Acrobat® Reader 5 and disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE		
	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard o USB; OS X v10.6: In	Jows® 2003, XP Professional and XP Home); Novellós Usus R. va Phigher; HP-UX 10.20, 11.x, 11; St. St. XenApp Server 5.0; Microsoff® Windows® 2003 x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; IPsec on IP. higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x. X® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA vs® XP, Server 2003; Server 2008: Intel® Pentium® IReader 5; Windows® 7 (32-bit): 1 GHz processor, mtel® Serve, Mac OS X v10.3, v10.4, v10.5, v10.6.: Intel® Core processor; 10 GB hard disk space; 2 GB	NetWaré 5. 1 or higher; Mac OS X v10.3 or higher (SPARC® systems only); AlX® 1. and 2008 Terminal Services, optional: Works with Verse XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M. 220 MB available hard disk space, Internet Explit or Celeron® processor, 256 MB RAM, 220 MB havemory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server //indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional x64; (SPARC® Systems only); AIX® 3.2.5 or or 7, CD-ROM, USB, Adobe® Acrobat® Reader 5 and disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE		
Software	Linux 7.x or higher; 4.0 and 4.5, Citrix@ Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 50 MenApp Server 5.0; Microsoff® Windows® 2003 ox 64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; IPsec on IPsec 10 Professional Services (New York 10 Professional Servi	© NetWare 5.1 or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; Wi owerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities	sır, SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on only and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional xP Home); Novell® NetWare 5.1 or higher dight of the control of the		
	Linux 7.x or higher; 4.0 and 4.5, Citrix@ Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 b XenApp Server 5.0; Microsoft® Windows® 2003 c x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP, higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Reader 5; Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Core processor; 10 GB hard disk space; 2 GB tallaltion software on CD-ROM; HP PCI. 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron	© NetWare 5.1 or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; Wi owerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities	sır, SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on only and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional xP Home); Novell® NetWare 5.1 or higher dight of the control of the		
Software Control panel	Linux 7.x or higher; 4.0 and 4.5; Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE±X; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 8:   ® XenApp Server 5.0; Microsoft® Windows® 2003 «x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP-higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA (xs® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 512 MB RA (xs® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 10 Mz processor, rdisk space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Core processor; 10 GB hard disk space; 2 GB valldation software on CD-ROM; HP PCL 6 discrete driv lation software on CD-ROM; HP PCL 6 discrete driv lation in the control panel display; 7 fron ady); enhanced help with animated graphics	© NetWare 5.1 or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; Wi owerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities	sır, SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on only and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional xP Home); Novell® NetWare 5.1 or higher dight of the control of the		
Software Control panel Printer management	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Ree HP Web Jetadmin; I	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HP-UX 10.20, 11.x, 11; 8: 8) KenApp Server 5.0; Microsoft® Windows® 2003 x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP.x higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA vs® XP, Server 2003, Server 2008: Intel® Pentium® IR Reader 5; Windows® 7 (32-bit): 1 GHz processor, miss space, Mac OS X v10.3, v10.4, v10.5, v10.6: fntel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics	© NetWare 5.1 or higher; Mac OS X v10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with W ws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professi or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; Wi owerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities	sır, SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on only and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or professional xP Home); Novell® NetWare 5.1 or higher dight of the control of the		
Software Control panel Printer management Upgradability	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsof® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsof® Window Adobe® Acrobat® RAM, 20 GB hard of USB; OS X v10.6: II Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; Is Printer firmware; sof	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 X6APApp Server 5.0; Microsoft® Windows® 2003 or x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RASS XP, Server 2003, Server 2008; Intel® Pentium® Reader 5; Windows® 7 (32-bit): 1 GHz processor, misks space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron addy); enhanced help with animated graphics HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables	© NetWare 5.1 or higher; Mac OS X v10.3 or highe ladris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities translebutions (Menu, Select, Stop, Back/Exit, Help,	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;		
Software Control panel Printer management	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobata® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 b XenApp Server 5.0; Microsoft® Windows® 2003 c x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP, higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Released Fig. Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Post of Server 2008: Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics - HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/-10%), 50/60 Hz (+/-108), 50	D NetWare 5.1 or higher; Mac OS X 10.3 or highe plaris® 2.5 or higher (SPARC® systems only); AlX®: 10d 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities epanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;		
Software Control panel Printer management Upgradability Power	Linux 7.x or higher; 4.0 and 4.5; Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8 x. or higher; HPUX 10.20, 11 x, 11; 85 SUSE Linux 8 x. or higher; HPUX 10.20, 11 x, 11; 85 NenApp Server 5.0; Microsoft® Windows® 2003 x x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP-higher; RED HAT Linux 7.x or higher; SUSE Linux 8 x x x® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Research 1: 1 GHz processor, rdisk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 ntel® Core processor, 10 GB hard disk space; 2 GB itallation software on CD-ROM; HP PCL 6 discrete drive fill of the processor of th	D NetWare 5.1 or higher; Mac OS X 10.3 or highe plaris® 2.5 or higher (SPARC® systems only); AlX®: 10d 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities epanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;		
Software Control panel Printer management Upgradability	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Ree HP Web Jetadmin; I Printer firmware; sof Requirements: Input (squirements: Input (squirements: Input Out of package: 54	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linus 8.x or higher; HPUX 10.20, 11.x, 11; St. 8 NenApp Server 5.0; Microsoft® Windows® 2003 x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IPhigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA vs® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 512 MB RA vs® XP, Server 2003, Server 2008: Intel® Pentium® I not Celeron® processor, 512 MB RA vs® XP, Server 2003, Server 2008: Intel® Pentium® I not Celeron® processor, 512 MB RA vs® XP, Server 2003, Server 2008: Intel® coressor, 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron 2009; enhanced help with animated graphics HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/-10%), 50/60 Hz (+/-(powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm	D NetWare 5.1 or higher; Mac OS X 10.3 or highe plaris® 2.5 or higher (SPARC® systems only); AlX®: 10d 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities epanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GB MB RAM; 160 MB available hard disk; CD-ROM; Up arrow, Down arrow); 3 LED status lights		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h)	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsof® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsof® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: II Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; H Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Accase Windows Litrix® Linux	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 XenApp Server 5.0; Microsoff® Windows® 2003 c x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; 19sec on IP higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA Sex Sex Server 2003, Server 2008. Intel® Pentium Rel Reader 5; Windows® 7 (32-bit): 1 GHz processor, rn Islisk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 ntel® Central Composition of the Sex Sex Server 2003, Server 2003 (40.5) intel® Conceptocessor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics 14P Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 100wsave), 0.3 wats (off); Typical Electricity Consult 4 x 549 mm	D NetWare 5.1 or higher; Mac OS X 10.3 or highe plaris® 2.5 or higher (SPARC® systems only); AlX®: 10d 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities epanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;		
Software Control panel Printer management Upgradability Power	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobata® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 38	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 XenApp Server 5.0; Microsoff® Windows® 2003 c x64; Windows Vista®, Premium; Microsoff® Windows® 2003, XP Professional and XP Home; 19sec on IP higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA Sex Sex Server 2003, Server 2008. Intel® Pentium Rel Reader 5; Windows® 7 (32-bit): 1 GHz processor, rn Islisk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 ntel® Central Composition of the Sex Sex Server 2003, Server 2003 (40.5) intel® Conceptocessor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics 14P Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 100wsave), 0.3 wats (off); Typical Electricity Consult 4 x 549 mm	D NetWare 5.1 or higher; Mac OS X 10.3 or highe plaris® 2.5 or higher (SPARC® systems only); AlX®: 10d 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB ha emory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities epanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight	Linux 7.x or higher; 4.0 and 4.5; Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v 10.3 or higher; MPE-iX; Citri Windows Visto®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm ICD 64 x (Attention, Data, Ree HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 54 Packaged: 44.0 kg	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linus 8.x or higher; HPUX 10.20, 11.x, 11; 58:   ® XenApp Server 5.0; Microsoft® Windows® 2003 « x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP- higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® Metaframe Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA rs® XP, Server 2003, Server 2008: Intel® Pentium® II Reader 5; Windows® 7 (32-bit): 1 GHz processor, ndisk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 ntel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv l60 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 44 x 549 mm 5.5 kg	© NetWaré 5.1 or higher; Mac OS X 10.3 or highe olaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/64 only on Microsoft® Windows® 2003, XP Professior or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Explior Celeron® processor, 256 MB RAM, 220 MB hard or Celeron® processor, 256 MB RAM, 220 MB hard word of the control of the	nr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or orer 7, CD-ROM, USB, Adobe® Acrobat® Reader 5 and disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM; Up arrow, Down arrow); 3 LED status lights		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h)	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v 10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Ree HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 38 Packaged: 44.0 kg Operating temperati	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 X6A, Windows Vista®, Premium; Microsoft® Windows® 2003 or x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x X8 MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA SWS XP, Server 2003, Server 2008: Intel® Pentium® Reader 5; Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron adv); enhanced help with animated graphics HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm 5. kg	© NetWare 5.1 or higher; Mac OS X 10.3 or highe ladaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities trapanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GB MB RAM; 160 MB available hard disk; CD-ROM; Up arrow, Down arrow); 3 LED status lights  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight	Linux 7.x or higher; 4.0 and 4.5, Citrix@ Enterprise, Ultimate, Microsoft@ Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista@: In Microsoft@ Window Adobe@ Acrobat@ RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 38 Packaged: 44.0 kg Operating temperatus Storage temperatuse	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 NenApp Server 5.0; Microsoft® Windows® 2003 c x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; 19sec on IP higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA ross XP, Server 2003, Server 2008: Intel® Pentium® II or Reader 5; Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0.x 522 x 420 mm 4.x 549 mm .5 kg	© NetWare 5.1 or higher; Mac OS X 10.3 or highe ladaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities trapanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GB MB RAM; 160 MB available hard disk; CD-ROM; Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight Operating environment	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE±X; Citrix Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 54 Cout of packa	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58:   NenApp Server 5.0; Microsoft® Windows® 2003 or x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IP-higher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 10 GB hard disk space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Core processor; 10 GB hard disk space; 2 GB allaltion software on CD-ROM; HP PCI.6 discrete drivided in the colour control panel display; 7 fron ady); enhanced help with animated graphics HP Easy Printer Care Software; HP SureSupply tware drivers; colour tables voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm 15 kg under the colour control panel display; 5 kg unes 1.0 to 30° C. Recommended operating temperatus 10 to 30° C. Recommended operating temperatus 10 to 100 SC C. Storage humidity: 10 to 90% RH. Noise (dide)	© NetWare 5.1 or higher; Mac OS X 10.3 or highe ladaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities trapanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server //indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v 10.3 or higher; MPE-iX; Citri Windows Visto®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 38 Packaged: 44.0 kg Operating temperature (operating), 35 dB/c Acoustic Power Emi	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 b XenApp Server 5.0; Microsoft® Windows® 2003 c x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IPhigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RASS XP, Server 2003, Server 2008; Intel® Pentium® IReader 5; Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron adv); enhanced help with animated graphics valtage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm .5 kg	© NetWare 5.1 or higher; Mac OS X 10.3 or highe ladaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities trapanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server //indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight Operating environment	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE±X; Citrix Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 54 Cout of packa	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 b XenApp Server 5.0; Microsoft® Windows® 2003 c x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IPhigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RASS XP, Server 2003, Server 2008; Intel® Pentium® IReader 5; Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron adv); enhanced help with animated graphics valtage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm .5 kg	© NetWare 5.1 or higher; Mac OS X 10.3 or highe ladaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/6 4 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities trapanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server //indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or brighter (SPARC® systems only); AIX® 3.2.5 or or disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight Operating environment	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ulfimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Ree HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 74.6 x 64 Out of package: 38 Packaged: 44.0 kg Operating temperatur (operating), 35 dB(A Acoustic Pressure Emi	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 b XenApp Server 5.0; Microsoft® Windows® 2003 c x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IPhigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RASS XP, Server 2003, Server 2008; Intel® Pentium® IReader 5; Windows® 7 (32-bit): 1 GHz processor, misk space, Mac OS X v10.3, v10.4, v10.5, v10.6: 1 Intel® Core processor; 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron adv); enhanced help with animated graphics valtage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm .5 kg	© NetWare 5.1 or higher; Mac OS X 10.3 or highe lolaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with V ws® XP Professional, XP Home, Server 2003, (32/64 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities expanel buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher righer (SPARC® systems only); AIX® 3.2.5 or or or r7, CD-ROM, USB, Adobe® Acrobat® Reader 5 rd disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GE MB RAM; 160 MB available hard disk; CD-ROM;  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts  1. Recommended operating humidity: 30 to 70% RH. 5.0 B(A) (ready). Sound pressure: LpAm54 dB(A)		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight Operating environment Acoustics	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v10.3 or higher; MPE-iX; Citrix Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard c USB, OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Rec HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 54 Packaged: 44.0 kg Operating temperature (operating), 35 dB(A Acoustic Pressure Eni Acoustic Pressure Eni Safety certifications: Directive 2006/95)	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x x603, XP Professional and XP Home; IPsec on IPhigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x8 MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 10 GB hard disk space, 2 GB allaltion software on CD-ROM; HP PCL 6 discrete drivil 60 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics 10 to pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm 5.5 kg  Live: 10 to 30° C. Recommended operating temperatics of the consumer of the consume	Diverware 5.1 or higher; Mac OS X 10.3 or higheolaris® 2.5 or higher (SPARC® systems only); AlX®: 10d 2008 Terminal Services, optional: Works with Wws® XP Professional, XP Home, Server 2003, (32/64 only on Microsoft® Windows® 2003, XP Professior higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or higher; HP-UX 10.20, 11.x, 11.i; Solaris® 2.5 or M, 220 MB available hard disk space, Internet Expl. I or Celeron® processor, 256 MB RAM, 220 MB had emory 1 GB RAM, 16 GB available disk space; WillowerPC G3, G4, G5 or Intel® Core processor; 256 RAM.  er; Macintosh software drivers and status utilities regardle buttons (Menu, Select, Stop, Back/Exit, Help, 24 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPEiX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or orer 7, CD-ROM, USB, Adobe® Acrobat® Reader 5; rad disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GB MB RAM; 160 MB available hard disk; CD-ROM; Up arrow, Down arrow); 3 LED status lights  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts  1. Recommended operating humidity: 30 to 70% RH. 5.0 B(A) (ready). Sound pressure: LpAm54 dB(A)		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight Operating environment Acoustics	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v 10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Ree HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 38 Packaged: 44.0 kg Operating temperature (operating), 35 dB(A Coustic Power Emi Acoustic Pressure E Safety certifications: Directive 2006/95/ EMC certifications:	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 XenApp Server 5.0; Microsoft® Windows® 2003 or x64; Windows Vista®, Premium; Microsoft® Windows® 2003, XP Professional and XP Home; IPsec on IPshigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x® MetaFrame Server; Windows® Terminal Services tel® Pentium® II or Celeron® processor, 512 MB RASS XP, Server 2003, Server 2003 in thel® Pentium Resader 5; Windows® 7 (32-bit): 1 GHz processor, nisks space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Centium Resader 5; Windows® 7 (32-bit): 1 GHz processor, nisks space, Mac OS X v10.3, v10.4, v10.5, v10.6: Intel® Centium Resader 5; Windows® 7 (32-bit): 1 GHz processor, 10 GB hard disk space; 2 GB tallation software on CD-ROM; HP PCL 6 discrete driv 160 pixels, 4-line colour control panel display; 7 fron advanced help with animated graphics 14 Easy Printer Care Software; HP SureSupply tware drivers; colour tables woltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm 5.5 kg ure: 10 to 30° C. Recommended operating temperatics: 0 to 35° C. Storage humidity: 10 to 90% RH. Noisi A) (idle) ssions: 6.8 B(A), 5.0 B(A) (ready) missions: 54 dB(A) IEC 60950-1 (International); EN 60950-1+A11 (EU (°EC with CE Marking (Europe); other safety approvals: CISPR 22: 2005/EN 55022: 2006 Class A, EN 610	© NetWare 5.1 or higher; Mac OS X 10.3 or highe lolaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with V ws® XP Professional, XP Home, Server 2003, (32/64 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities transled buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server //indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or or higher for the fight of th		
Software Control panel Printer management Upgradability Power Dimensions (w x d x h) Weight Operating environment Acoustics	Linux 7.x or higher; 4.0 and 4.5, Citrix® Enterprise, Ultimate, Microsoft® Window Mac OS X v 10.3 or higher; MPE-iX; Citri Windows Vista®: In Microsoft® Window Adobe® Acrobat® RAM, 20 GB hard a USB; OS X v10.6: In Print drivers and inst 5.16 cm LCD 64 x (Attention, Data, Ree HP Web Jetadmin; I Printer firmware; sof Requirements: Input (standby), 19 watts Out of package: 54 Packaged: 746 x 64 Out of package: 38 Packaged: 44.0 kg Operating temperature (operating), 35 dB(A Coustic Power Emi Acoustic Pressure E Safety certifications: Directive 2006/95/ EMC certifications:	Jows® 2003, XP Professional and XP Home); Novellós SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x or higher; HPUX 10.20, 11.x, 11; 58 SUSE Linux 8.x x603, XP Professional and XP Home; IPsec on IPhigher; RED HAT Linux 7.x or higher; SUSE Linux 8.x x8 MetaFrame Server; Windows® Terminal Services Itel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 512 MB RA rss® XP, Server 2003, Server 2008: Intel® Pentium® II or Celeron® processor, 10 GB hard disk space, 2 GB allaltion software on CD-ROM; HP PCL 6 discrete drivil 60 pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics 10 to pixels, 4-line colour control panel display; 7 fron ady); enhanced help with animated graphics voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- (powersave), 0.3 watts (off); Typical Electricity Consu 0 x 522 x 420 mm 14 x 549 mm 5.5 kg  Live: 10 to 30° C. Recommended operating temperatics of the consumer of the consume	© NetWare 5.1 or higher; Mac OS X 10.3 or highe lolaris® 2.5 or higher (SPARC® systems only); AlX®: and 2008 Terminal Services, optional: Works with V ws® XP Professional, XP Home, Server 2003, (32/64 only on Microsoft® Windows® 2003, XP Profession or higher; HPUX 10.20, 11.x, 11.i; Solaris® 2.5 o M, 220 MB available hard disk space, Internet Expl. or Celeron® processor, 256 MB RAM, 220 MB haemory 1 GB RAM, 16 GB available disk space; WiowerPC G3, G4, G5 or Intel® Core processor; 256 RAM er; Macintosh software drivers and status utilities transled buttons (Menu, Select, Stop, Back/Exit, Help, 2 Hz); 220 to 240 VAC (+/-10%), 50/60 Hz (+/-mption (TEC): 6.140 kWh/Week	sr; SAP; Linux (see http:://www.hplip.net); RED HAT 3.2.5 or higher; MPE-iX; Citrix® Presentation Server /indows® 7 Home Basic, Premium, Professional, 4 bit), XP Professional x64; (IPv6 only supported on onal and XP Home); Novell® NetWare 5.1 or higher higher (SPARC® systems only); AIX® 3.2.5 or or or higher of the systems only); AIX® 3.2.5 or or or 7, CD-ROM, USB, Adobe® Acrobat® Reader 5, and disk space, Internet Explorer 6, CD-ROM, USB, ndows® 7 (64-bit): 1 GHz processor, memory 2 GB MB RAM; 160 MB available hard disk; CD-ROM; Up arrow, Down arrow); 3 LED status lights  Up arrow, Down arrow); 3 LED status lights  2 Hz). Consumption: 740 watts (active), 72 watts  1. Recommended operating humidity: 30 to 70% RH. 5.0 B(A) (ready). Sound pressure: LpAm54 dB(A)		

http://www.hp.com/uk http://www.hp.com/go/laserjetfonts









