

DESIGNJET 111 PRINTER SERIES

The most affordable HP large-format series





Now you, too, can afford HP large-format printing

Always wish you had the tools to succeed in and out of school? HP can help. With this affordable, cost-effective large-format printer, you can print oversized projects up to A1 (D) size in the comfort of your home office—and save money!

- HP large-format printing is truly affordable.
 It won't cost a lot of money to buy the
 HP Designjet 111 Printer series, and HP supplies and printing materials ensure cost-effective operation. Produce class posters and presentations for less than a \$1.0
- Don't waste your money printing projects or jobs at a reprohouse. This HP series is truly affordable and gives you the freedom to print in your home office. Now you don't have to wait, pay more, or hope for the best—because you're in control.
- Impress professors and clients alike with an all-purpose printer that does it all.
 Confidently take on any assignment—the HP Designjet 111 Printer series lets you print oversized posters, drawings, or presentations up to A1 or D-size.

The most compact HP large-format printer

So easy and convenient, this HP Designjet printer fits perfectly in any home office. Produce projects and jobs quickly and easily with right-click printing. It's also durable and—at only 1m (3.3 ft.) wide—will fit just about anywhere you need it to.

 Leave new clients and tough professors with a strong, lasting impression. Deliver drawings with sharp, fine detail or posters and presentations with pure, vibrant colors.
 Original HP inks let you express your design vision down to the slightest detail.

- The smallest large-format printer on the market,⁽²⁾ the HP Designjet 111 Printer series fits almost any environment. The space-saving design delivers a reduced footprint at only 1 m (3.3 ft) wide, making it perfect for the desktop in your home office.
- When you need to meet a deadline, you don't want to worry about changing a cartridge or fixing a jam. Fortunately the HP Designjet 111 Printer series delivers easy, dependable, and robust operation that you can really count on.

Innovative printing with HP Instant Printing

Take advantage of a large-format printing solution that does a lot and makes you look good. Use HP inks and media and produce A1-sized (D-sized) prints of the highest quality. And save valuable study and work time with convenient media handling.

- Accommodate demanding jobs, assignments with a device that's easy, convenient, and saves you a lot of time. Meet deadlines and avoid all nighters—with right-click printing, print any file without opening an application. Work with multiple files at once.
- Take advantage of this all-purpose printing solution from HP. Meet job size requirements and print out all of your own projects with one reliable printer that delivers the professional quality you expect—and your instructors and clients demand.
- Finish your documents to exact specification with easy, convenient media handling.
- Don't have time to deal with paper jams?
 Look to HP media—for that critical presentation, use photo papers that add the "wow" factor; for affordable, everyday printing use bond and coated papers. Take it to the next level with ColorPRO papers.

¹² Measuring only 0.3 square meters, the HP Designjet 111 Printer series is the smallest large-format printer on the market.











^[1] Figures may vary from country to country depending on local ink pricing.

TECHNICAL SPECIFICATIONS

Line drawings ⁽¹	90 sec/page on A1/D, 11 A4/letter prints per minute
Color images ⁽²	Fast: 90 sec/page on A1/D on coated media
	Best: 21.5 min/page on A1/D on glossy media
Print resolution	Up to 1200 x 600 dpi
Margins	Roll: 5 x 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in)
(top x bottom x left x right)	Sheet: 5 x 12 x 5 x 5 mm (0.2 x 0.47 x 0.2 x 0.2 in)
Technology	HP Thermal Inkjet
Ink cartridge colors	Cyan, magenta, yellow, black
Ink types	Dye-based (color); pigment-based (black)
Ink drop	4 pl (C, M, Y), 18 pl (K)
Ink cartridge size	69 ml (black)
9	28 ml (cyan, magenta, yellow)
Line accuracy	+/- 0.2% 3
Guaranteed minimum	0.04 mm (0.001 in) (ISO/IEC 13660:2001(E)) ¹⁴
line width	, , , , , , , , , , , , , , , , , , , ,
Media	
Handling	With roll: Front manual single-sheet feed, rear manual path for thick media, manual roll
. ranamig	feed with auto cutter
	With tray: Input tray, front manual single-sheet feed, rear manual path for thick media
Types	Bond and coated paper (coated, heavyweight coated, plain), technical (natural tracing,
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	translucent, vellum), film, photo (high-gloss, semi-gloss), proofing (high-gloss contract,
	semi-gloss contract, matte, semi-gloss)
Weight	60 to 210 g/m² (17 to 56 lb)
Size	Tray 1: 76×142 to 457×610 mm (3 x 5.6 to 18×24 in); manual sheet feed: 110×20
Size	to 625 x 1625 mm (4.3 x 8.1 to 24.6 x 64 in); rear path: 110 x 205 to 625 x 1625 mm
	(4.3 x 8.1 to 24.6 x 64 in); roll feed: up to 609 mm (24 in)
Thickness	Tray 1: up to 8 mil; envelopes: up to 15 mil; front path: up to 8 mil; rear path: up to 15 mil
Connectivity	indy i. up to 6 mill, envelopes: up to 15 mill, ironi paint: up to 6 mill, real paint: up to 15 mil
Interfaces (standard)	Full-Speed USB 1.1, Centronics parallel IEEE-1284 (ECP compliant), EIO Jetdirect
inieriaces (sianaara)	
D l	accessory slot
Print languages	PCL 3 GUI
Drivers (included)	HP PCL 3 GUI driver for Windows® (optimized for AutoCAD 2000 and higher); HP PCL
Software solutions	GUI driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments
Software solutions	HP Instant Printing: Easily and quickly print your files in large-format with the simple click
Dimensions (m. n. d. n. h.)	of a button. More information: www.hp.com/go/hpinstantprintingutility
Dimensions (w x d x h)	Wish will 1042 :: 405 :: 220 (41 :: 10.5 :: 9.7 :-)
Printer	With roll: 1042 x 495 x 220 mm (41 x 19.5 x 8.7 in) With tray: 1042 x 579 x 220 mm (41 x 22.8 x 8.7 in)
CI	
Shipping	With roll: 1192 x 545 x 453 mm (46.9 x 21.5 x 17.8 in);
Wainha	With tray: 1192 x 545 x 493 mm (46.9 x 21.5 x 19.4 in)
Weight	West II 22 (50.7) West to 22 (40.5)
Printer	With roll: 23 kg (50.7 lb); With tray: 22 kg (48.5 lb)
Shipping	With roll: 34.3 kg (75.5 lb); With tray: 34 kg (75 lb)
What's in the box	
	HP Designjet 111 Printer, printheads, introductory ink cartridges, quick reference guide,
	setup poster, documentation and drivers software, power cord
Operating temperature	5 to 40° C (41 to 104° F)
Operating temperature Storage temperature	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F)
Operating temperature Storage temperature Operating humidity	5 to 40° C (41 to 104° F)
Operating temperature Storage temperature Operating humidity Acoustic	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A)
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A)
Environmental ranges Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound power, active Sound power, active Sound power, standby Power Maximum Powersave Off Requirements	5 to 40° C (41 to 104° F) 20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 45 watts < 15 watts
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off	5 to 40° C (41 to 104° F) 20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 45 watts < 15 watts 0.1 watts
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements	5 to 40° C (41 to 104° F) 20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 45 watts < 15 watts 0.1 watts
Operating temperature Storage temperature Operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power Maximum Powersave Off Requirements Certification	5 to 40° C (41 to 104° F) 20 to 55° C (-4 to 131° F) 20 to 80% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 45 watts < 15 watts 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A maximum and the state of the s

Electromagnetic	Compliant with requirements for Class B ITE products, EU (EMC Directive), US (FCC rules),
	Canada (DOC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI),
	Class A for Korea (KCC)
Environmental	WEEE, EU RoHS, China RoHS, REACH, EuP, FEMP
ENERGY STAR®	see: www.hp.com/go/energystar
qualified models	
Warranty	
	One-year limited hardware warranty

ORDERING INFORMATION

et 111 24-in Printer with Roll				
et 111 24-in Printer with Tray				
Accessories				
at 1xx/5xx Mono 24-in Stand				
et 1xx 24-in Spindle				
et Manual Roll Feed (only available for Printer with Tray)				
635n IPv6/IPsec Print Server				
Original HP printheads				
HP 11 Black Printhead				
Printhead				
enta Printhead				
w Printhead				
Original HP ink cartridges				
HP 82 69-ml Black Ink Cartridge				
HP 11 Cyan Ink Cartridge				
HP 11 Magenta Ink Cartridge				
w Ink Cartridge				
Original HP large-format printing materials				
C1860A, C1861A, C6035A, C6036A, C6810A, Q1444A,				
Q1445A, Q1446A				
Technology Q1396A, Q1397A, Q1398A, Q8003A, Q8004A, Q8005A				
CG889A, CG890A, CG891A				
C6029C, C6030C, C6569C, C6570C, C6977C, Q1956A,				
Q1957A				
Q1412A, Q1413A, Q1414A, Q1416A				
Q1404A, Q1405A, Q1406A, Q1408A				
C6019B, C6020B, C6567B, C6568B, C6980A, Q1441A,				
Q1442A, Q1443A				
Q1439A , C3869A, C3868A				
C3860A, C3868A				
C3861A, C3862A				

For more HP large-format printing materials and detailed information on sizes and region availability, please visit us online at: www.hp.com/go/lfprinting/materials-supplies



HP Matte Film

HP Universal High-gloss Photo Paper

HP Universal Semi-gloss Photo Paper

With the addition of ColorPRO Technology, HP papers provide professional quality and striking results at production speed for high-quality, high-productivity printing of graphics and technical applications.

Q1426A, Q1427A, Q1428A, Q1429A, Q1430A

Q1420A, Q1421A, Q1422A, Q1423A, Q1424A

51642A, 51642B

Service and support	
UV230E	HP 3 year Next Business Day Onsite Support
UV233E	HP 3 year 4 hour response, 9x5 Onsite Support
UV236E	HP 3 year 4 hour response, 13x5 Onsite Support
UV239PE	HP 1 year, Post Warranty, Next Business Day Onsite Support
UV240PE	HP 2 year Post Warranty, Next Business Day Onsite Support
UV241PE	HP 1 year Post Warranty, 4 hour response, 9x5 Onsite Support
UV242PE	HP 1 year Post Warranty, 4 hour response, 13x5 Onsite Support
UC744E	HP Network Installation Service Designjet 400-6100 SVC

- Mechanical printing time. Printed in Fast mode on HP Bright White Inkjet Paper (Bond).
- Mechanical printing time.
- $^{(3)}$ +/- 0.2% of the specified vector length or +/- 0.1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on A0/E HP Matte Film in Best or Normal mode.
- ⁽⁴ Measured on HP Matte Film.

For more information, visit our website at www.hp.com/go/designjet1111

© Copyright 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Windows is a U.S. registered trademark of Microsoft Corporation. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.