



Increase your outdoor/indoor application versatility with the 104-in (2.6 m) HP Scitex LX600 Printer. High-quality prints are delivered at true production speed. Attract environmentally conscious customers with HP Latex Inks and recyclable HP media.(1



EXPAND YOUR OUTDOOR/INDOOR APPLICATION VERSATILITY

- · Choose from a wider range of media now that you can print directly on vinyl, wallpaper, and polyester fabrics.
- Do more with this printer and quickly see a return on your investment. Produce applications that generate higher profits like POP displays, light boxes, soft signage⁽²⁾, customized wall paper and other interior decorations, and vehicle wraps.
- · Achieve outstanding image quality. This six-color printing system with HP Latex Inks produces a wide color gamut—comparable to lowsolvent ink technology⁽³—for rich hues and vibrant tones. Print up to 4 pt text with 1200 dpi resolution.
- Outdoor prints achieve display permanence up to three years unlaminated, up to five years laminated(4; indoor prints up to five years unlaminated, up to ten years laminated. (5 Scratch, smudge, and water resistance is comparable to low-solvent inks. (4

STUNNING IMAGE QUALITY AT PRODUCTION SPEED

- Deliver stunning quality at production speed—see high-impact POP prints at up to 39 m²/hr and light boxes and indoor soft signage⁽²⁾ at up to 23 m²/hr. Automatically achieve high image quality and consistency with the HP Optical Media Advance Sensor (OMAS).
- Reduce maintenance with automatic printhead testing and servicing.⁶ Avoid the delay of a service call with user-replaceable printheads. Produce consistent colors with automatic color calibration using the embedded spectrophotometer.
- Work with an HP technician¹⁷ for remote maintenance assistance to maximize uptime. With HP Scitex Print Care tools and services, use production and job cost information that can help you improve efficiency and reduce waste and costs.

DIFFERENTIATE, WIN NEW BUSINESS, ENABLE NEW **PROFIT**

- Consider the profit potential—you can reduce waste disposal and equipment costs. Water-based HP Latex Inks have no hazard warning labels, no HAPs⁽⁸⁾, and are non-flammable and non-combustible. (9) No special ventilation⁽¹⁰⁾ or external dryer is required.
- Produce prints ideal for indoor areas where odor is a concern. Produce odorless(11 HP Latex Ink prints—a clear advantage over prints produced with low-solvent inks.
- Offer new value and win new business. HP offers 7 recyclable media, including HP HDPE Reinforced Banner, and the HP media take-back program.(1 You can also choose from a range of PVC-free alternatives and return and recycle HP Wide Scan Printheads.(12
- Print with HP Latex Inks on HP PVC-free Wall Paper and offer odorless⁽¹⁾ indoor wall decorations that meet GREENGUARD criteria for low emitting products. (13 HP Latex Inks also meet the chemical requirements of the Nordic Ecolabel (Nordic Swan) for printing companies.

ecohighlights

HP Scitex LX600 Printer

- Water-based HP Latex Inks—no hazard warning labels, no HAPs¹
 Odorless prints;² printed HP wall paper meets GREENGUARD criter
 No special ventilation required¹
 Range of recyclable HP media with a take-back program²

Please recycle your printing Find out how at our website

- ins no detected Hazardous Air Pollutants according to EPA Method 311.

www.hp.com/ecosolutions www.hp.com/recycle



HP SCITEX LX600 PRINTER

HIGH PRODUCTIVITY. HIGH QUALITY.

1. WIN BUSINESS WITH FASTER TURNAROUND TIMES

HP Latex Inks are completely dried inside the printer to form a durable film on the print medium. Prints come off the printer dry so you can move right on to lamination, finishing, shipping, or display.

2. SAVE TIME WITH USER-REPLACEABLE PRINTHEADS

- The HP Scitex LX600 Printer is designed to save you time and keep you productive. Avoid the delay of a service call with user-replaceable printheads. Automatic printhead testing and servicing systems reduce manual maintenance and enable reliable unattended printing.
- HP Wide Scan Printing Technology delivers high image quality at high print speeds. HP Wide Scan Printheads have been designed together with HP Latex Inks for low user maintenance, reliable performance, and maximum productivity.

3. ATTRACT CUSTOMERS WITH STUNNING IMAGE QUALITY

- The HP Optical Media Advance Sensor (OMAS) automatically achieves high image quality and consistency with accurate media advance between wide print swaths.
- The printer uses an embedded spectrophotometer to automatically scan a printer-generated color target, measure its properties, then make and record any corrections. This allows for fully automated color calibration.

4. IMPROVE YOUR WORKFLOW

Experience a more efficient workflow with the HP Internal Print Server, which enables independent print queue management and manual nesting.



HP 104-IN DUAL ROLL KIT (Optional accessory Q6705A)

Take advantage of your printer's full width and achieve a level of unattendedness similar to single-roll printing but with much better productivity. A sturdy design enables unattended operation. Increase print speed and output with two rolls.

- Increase print speed and total productivity.
- Reliably designed, the HP 104-in Dual Roll Kit features a differential hub that enables continuous and automatic adjustment of tension among the two media rolls.
- Print two different jobs at the same time with a kit that accommodates rolls of varying widths and lengths.



DO MORE. OFFER MORE. WIN MORE.



POINT OF PURCHASE POSTERS

Reduce costs without compromising quality

- Print on low-cost uncoated papers With HP Latex Inks, you can print on uncoated papers, and reduce your media costs by up to 30%.
 Solvent printers require more expensive coated papers to achieve the same results.
- Achieve excellent image quality Produce prints with high resolution up to 1200 dpi, wide gamut and saturated colors, suitable for both long- and short-distance viewing.



LIGHT BOXES

Deliver vibrant, saturated colors at high productivity

- Achieve excellent image quality Produce high-resolution prints up to 1200 dpi, with dense, saturated colors that stand up to close inspection.
- Eliminate drying time Prints are fully dried inside the printer, allowing you to deliver immediately. With water-based, solvent or Lambda technologies, you need to leave prints to fully dry before packing or mounting.
- Print on lower cost films With HP Latex Inks, you can print on uncoated polyester films, with excellent image sharpness. Water-based and Lambda technologies require more expensive films.



SOFT SIGNAGE(2

Complement your business without losing versatility

- Print on lower-cost uncoated polyester fabrics⁽²⁾

 With HP Latex Inks, you can print on un-coated polyester fabrics with excellent image sharpness, and save up to 30% on substrate costs. Solvent printers require more expensive coated fabrics to achieve the same image quality results.
- Print direct to fabric With HP Latex Inks, you can print directly onto the fabric in a simple, one step process. Dye sublimation printing requires additional dye transfer equipment, transfer paper and a more complex two step process.



WALL COVERINGS

Discover a new market opportunity

- Create odorless prints⁽¹⁾ Prints produced with HP Latex Inks are odorless, making them ideal for any location where odor is a concern. Great news for wall coverings and wall papers, which cover a large surface, and where any odor would be immediately noticeable.
- Print with HP Latex Inks on HP PVC-free Wall Paper and offer odorless indoor wall decorations that meet GREENGUARD criteria for low emitting products.⁽¹³ HP Latex Inks also meet the chemical requirements of the Nordic Ecolabel (Nordic Swan) for printing companies



VEHICLE WRAPS AND GRAPHICS

Cut turnaround times dramatically

- Laminate prints right after printing Prints are fully dried inside the printer and can be laminated immediately. No external dryer or drying time is required, saving 24-48 hours.
 With no need to wait for drying, it is possible to accept urgent-turnaround and same-day jobs that can command a premium price.
- Enjoy excellent flexibility and conformability –
 HP Latex Inks have excellent flexibility and can
 stretch with the vinyl during mounting without
 cracking. Unlike low/eco-solvent inks, HP Latex
 Inks soften, rather than dissolve, the surface of
 the print medium, providing better long-term
 adhesion and elasticity. Customers tell us that
 HP Latex Ink prints are easier and faster to install,
 and that they have saved 20% wrapping time
 versus solvent-printed wraps.¹¹⁴

HP SCITEX LX600 PRINTER

TECHNICAL SPECIFICATIONS

Print	
Print modes	For highly-saturated fabrics and backlit:
	Production Plus (10-pass bidirectional) - 23 m²/hr (247 ft²/hr)
	For fabrics and backlit: Production Plus (6-pass bidirectional) - 39 m²/hr (418 ft²/hr)
	For high-quality indoor: High Quality (6-pass bidirectional) - 39 m ² /hr (418 ft ² /hr)
	For outdoor billboards: Billboard (2-pass unidirectional) - 79 m²/hr (846 ft²/hr)
	For drafts: Draft (1-pass unidirectional) - 157 m²/hr (1691 ft²/hr)
Print resolution	
	Up to 1200 x 1200 dpi
Technology	HP Wide Scan Printing Technology
Ink types	HP Latex Inks
Ink cartridge colors	Cyan, magenta, yellow, black, light magenta, light cyan
Ink drop	12 pl
Ink cartridge size	3 liter
Printheads	3 (cyan/black, yellow/magenta, light cyan/light magenta)
Nozzles	10,560 per printhead
Media	D. H II. D I.D. II.05
Handling -	Roll-to-roll, Dual Roll ⁽¹⁾
Types c:	Banners, self-adhesives, films, fabric, paper, mesh, specialty
Size	Single roll: up to 2.64 m (104 in) wide Dual roll ⁽¹⁴⁾ : up to 2 x 1.24 m (49 in) wide
Weight	Single roll: up to 110 kg (242 lb) Dual roll ⁽¹⁴ : up to 2 x 50 kg (110 lb)
Roll diameter	Up to 25 cm (9.84 in) outside diameter
Thickness	Up to 0.8 mm (31.5 mil)
Connectivity	
Interfaces (standard)	Gigabit Ethernet (1000 Base-T)
Dimensions (w x d x h)	577 244 244 4004 45 4543
Printer	517 x 166 x 166 cm (204 x 65 x 65 in)
Shipping	539 x 173 x 216 cm (212 x 68 x 85 in)
Weight Printer	070 kg (2129 lb)
	970 kg (2138 lb)
Shipping What's in the box	1700 kg (3748 lb)
	HP Scitex LX600 Printer, HP LX600 Scitex Printheads, 104-in spindles, pneumatic gun, Original HP sample roll media, 104-in roll core, HP internal print server, HP 19-in LCD monitor, HP webcam with USB cab 5 m (16 ft) extension, HP network switch, HP LX600 Scitex Maintenance
	Kit, maintenance & troubleshooting guide, media edge holders (x2), documentation software, Ethernet cable, electrical configuration kit with fuses
Environmental ranges	Nr, maintendance & troubleshooting guide, media eagle holders (x2), documentation software, Ethernet cable, electrical configuration kit with fuses
	documentation software, Ethernet cable, electrical configuration kit with
Operating temperature	documentation software, Ethernet cable, electrical configuration kit with fuses
Operating temperature Operating humidity	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F)
Operating temperature Operating humidity Power	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F)
Operating temperature Operating humidity Power Maximum	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing)
Environmental ranges Operating temperature Operating humidity Power Maximum Printing Powersave	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW
Operating temperature Operating humidity Power Maximum Printing	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW
Operating temperature Operating humidity Power Maximum Printing Powersave Off	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW Three phase: 0 kW; single phase: 310 W 0.1 W
Operating temperature Operating humidity Power Maximum Printing Powersave Off Requirements	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW Three phase: 0 kW; single phase: 310 W 0.1 W
Operating temperature Operating humidity Power Maximum Printing Powersave	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW Three phase: 0 kW; single phase: 310 W 0.1 W Three phase (line-to-line voltage): 200 to 220 VAC (+/- 10%); 380 to 41 VAC (-10% +6%); 50/60 Hz; 32 A max; single phase: 115 to 127 VAC (10%); 200 to 240 VAC (-10% +6%) (Japan 200 V); 50/60 Hz, 10 A max United States and Canada (CSA listed); EU (LVD and MD compliant,
Operating temperature Operating humidity Power Maximum Printing Powersave Off Requirements Certification Safety	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW Three phase: 0 kW; single phase: 310 W 0.1 W Three phase (line-to-line voltage): 200 to 220 VAC (+/- 10%); 380 to 41 VAC (-10% +6%); 50/60 Hz; 32 A max; single phase: 115 to 127 VAC (10%); 200 to 240 VAC (-10% +6%) (Japan 200 V); 50/60 Hz, 10 A max
Operating temperature Operating humidity Power Maximum Printing Powersave Off Requirements Certification Safety Electromagnetic	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW Three phase: 0 kW; single phase: 310 W 0.1 W Three phase (line-to-line voltage): 200 to 220 VAC (+/- 10%); 380 to 41: VAC (-10% + 6%); 50/60 Hz; 32 A max; single phase: 115 to 127 VAC (-10%); 200 to 240 VAC (-10% +6%) (Japan 200 V); 50/60 Hz, 10 A max United States and Canada (CSA listed); EU (IVD and MD compliant, EN60950-1, 12100-1 and 60204-1); Russia (GOST) Compliant with Class A requirements, including USA (FCC rules), Canada
Operating temperature Operating humidity Power Maximum Printing Powersave Off Requirements Certification	documentation software, Ethernet cable, electrical configuration kit with fuses 15 to 30° C (59 to 85° F) 20 to 70% RH (non-condensing) Three phase: 12 kW; single phase: 1 kW Three phase: 6 to 12 kW; single phase: 1 kW Three phase: 0 kW; single phase: 310 W 0.1 W Three phase (line-to-line voltage): 200 to 220 VAC (+/- 10%); 380 to 41: VAC (-10% +6%); 50/60 Hz; 32 A max; single phase: 115 to 127 VAC (-10%); 200 to 240 VAC (-10% +6%) (Japan 200 V); 50/60 Hz, 10 A max United States and Canada (CSA listed): EU (IVD and MD compliant, EN60950-1, 12100-1 and 60204-1); Russia (GOST) Compliant with Class A requirements, including USA (FCC rules), Canada (DoC), EU (EMC Directive), Australia (ACA), New Zealand (MoC)

FOR MORE INFORMATION, VISIT OUR WEBSITE AT WWW.HP.COM/GO/SCITEXLX600

© 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.

ORDERING INFORMATION

Product		
Q6704A	HP Scitex LX600 Printer	
Accessories		
CK832A	HP Scitex LX Printer Cleaning Kit	
CK833A	HP 104-in Spindle	
Q6705A	HP 104-in Dual Roll Kit	
CQ755A	HP Scitex Caldera RIP Software	
CQ756A	HP Scitex Onyx RIP Software	
Original HP printheads		
CC582A	HP LX600 Yellow/Magenta Scitex Printhead	
CC583A	HP LX600 Cyan/Black Scitex Printhead	
CC584A	HP LX600 Lt Magenta/Lt Cyan Scitex Printhead	
Original HP ink cartridges		
CC585A	HP LX600 3-liter Black Latex Scitex Ink Cartridge	
CC586A	HP LX600 3-liter Cyan Latex Scitex Ink Cartridge	
CC587A	HP LX600 3-liter Magenta Latex Scitex Ink Cartridge	
CC588A	HP LX600 3-liter Yellow Latex Scitex Ink Cartridge	
CC589A	HP LX600 3-liter Light Cyan Latex Scitex Ink Cartridge	
CC590A	HP LX600 3-liter Light Magenta Latex Scitex Ink Cartridge	
Original HP maintenance k	it _	
CC591A	HP LX600 Scitex Maintenance Kit	
Original HP printing materi	als	
Banners	HP HDPE Reinforced Banner—recyclable ⁽¹⁾ HP Durable Frontlit Scrim Banner HP Outdoor Frontlit Scrim Banner	
Self-adhesive materials	HP Air Release Adhesive Gloss Cast Vinyl HP One-view Perforated Adhesive Window Vinyl HP Permanent Gloss Adhesive Vinyl HP Permanent Matte Adhesive Vinyl	
Polyester fabric	HP Heavy Textile Banner—recyclable ⁽¹⁾ HP Light Textile Display Banner—recyclable ⁽¹⁾ HP Wrinkle-free Flag with Liner—recyclable ⁽¹⁾	
Papers	HP PVC-free Wall Paper HP White Satin Poster Paper—recyclable ⁽¹⁾ HP Photo-realistic Poster Paper—recyclable ⁽¹⁾ HP Blue Back Billboard Paper	
Specialty	HP DuPont ^{an} Tyvek [®] Banner—recyclable ⁽¹⁾ HP Satin Canvas	

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

- [®] HP offers the HP Large-format Media take-back program in the U.S. and Europe, through which most HP recyclable signage media can be returned, availability varies. Some recyclable papers can be recycled through commonly available recycling programs. For details visit www.hp.com/recycle. Aside from this program, recycling apportunities for these products are currently only available in limited areas. Customers should consult local recycling resources for recycling these products.
- For best results, print textile applications on polyester fabric that does not stretch. Performance may vary depending on media. Please consult your media supplier for compatibility details.
- Based on HP Imaging and Color Lab color gamut measurement for HP Latex Inks and HP 780 and 790 low-solvent inks on uncoated vinyl. Gamut calculations based on measurements of 943 data points of absolute colorimetric rendering using a D50 illuminant at 2 degree observer.
- degree observer.

 (4 HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab. Display permanence tested according to SAE J2527 using HP Latex and low-solvent inks on a range of media, including HP media; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water, performance may vary as environmental conditions change. Scratch, smudge, and water resistance tested using HP Latex and low-solvent inks on a wide range of HP media; water resistance is scannaged when printed on water-resistant substrates. Laminated display permanence using Neschen Solvoprint Performance Clear 80 laminate. Results may vary based on specific media performance and scratch testing methodology. For more information, see www.hp.com/go/supplies/printpermanence.
- Interior in-window display ratings by HP Image Permanence Lab on a range of media including HP media. HP in-window predictions based on test data under Xenon-Arc illuminant. Calculation assumes 6,000 Lux/12 hr day. Laminated display permanence using Neschen Solvoprint Performance Clear 80 laminate. For more information, see www.hp.com/go/supplies/printpermanence.
- The printer employs fully automatic printhead testing and maintenance systems
- The remote HP technician may work directly with your operator, or with your HP Authorized Channel Partner.
- IP Latex Inks were tested for Hazardous Air Pollutants per U.S. Environmental Protection Agency Method 311 (testing conducted in 2008) and none were detected. HAPs are air pollutants which are not covered by ambient air quality standards but which, as defined in the Clean Air Act, may present a threat of adverse human health effects or adverse environmental effects.
- PHP water-based Latex Inlis are not classified as flammable or combustible liquids under the USDOT or international transportation regulations. These materials have been tested per the Pensky-Martins Closed Cup method and the flash point is greater than 110° C.
- Special ventilation is not required to meet US OSHA requirements on occupational exposure to VOCs from HP Latex Inks. Special ventilation equipment installation is at the discretion of the customer—no specific HP recommendation is intended. Customers should consult state and local requirements and regulations.
- Printers using HP Latex Inks use internal heaters to dry and cure the latex polymer film. Some substrates may have inherent odor.
- Printers using HP Latex Inks use internal heaters to dry and cure the latex polymer film. Some substrates may have inherent odor.
 In the circa 45 countries and territories in which the HP Planet Partners program operates. Program features and availability varies.
 Where this program is not available, and for other consumables not included in the program, consult the Material Safety Data Sheet (MSDS) available at www.hp.com/go/ecodata to determine appropriate disposal.
 HP PVC-free Wall Paper printed using HP Latex Inks is listed in the GREEN/GUARD product listing for low emitting products and is tested to the GREEN/GUARD standards. This paper is not GREEN/GUARD Certified. The GREEN/GUARD Environmental Institute is an American National Standards Institute (ANSI) authorized standards developer that establishes acceptable indoor air standards for indoor products, environments, and buildings. See www.greenguard.org.
- ^[4] Unless otherwise noted, data is aggregated from information gathered by HP, through general research and discussions with PSPs, in June and July 2009.
- Dual roll printing only available with the purchase of the optional HP 104-in Dual Roll Kit accessory.





