



Expand your reach with stunning outdoor/indoor applications. High-quality prints are delivered at true production speed with a 126-in (3.2 m) printer that also offers multiple workflow features. Attract environmentally conscious customers.



#### **EXPAND YOUR OUTDOOR/INDOOR APPLICATION VERSATILITY**

- Choose from a wider range of media—self-adhesive vinyl, paper, wallpaper, PVC banner, film. Print direct to fabrics for indoor soft signage.<sup>(1)</sup> The printer's ink collector also allows you to print on unlined flag fabrics.
- Outstanding image quality with 6 colors, a wide color gamut, 4-pt text, and up to 1200 dpi resolution. Win new business with GREENGUARD Certified, SM<sup>12</sup> FSC<sup>®</sup> certified HP PVC-free Wall Paper that also meets AgBB criteria, <sup>(3)</sup> and HP HDPE Reinforced Banner.
- Outdoor prints achieve display permanence up to three years unlaminated, up to five years laminated;<sup>(4</sup> 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
- Produce images worthy of building the best brands. See rich blacks and glossy results on self-adhesive vinyls and banners with new HP LX610 Latex Scitex Inks. Or instead, install HP 3M LX600 Specialty Latex Inks<sup>6</sup> to offer graphics with the 3M™ MCS™ Warranty.

#### SEE STUNNING IMAGE QUALITY AND HIGH **PRODUCTIVITY**

- Deliver stunning quality at production speed—see high-impact POP prints at up to 45 m<sup>2</sup>/hr and light boxes and indoor soft signage<sup>(1)</sup> at up to 27 m<sup>2</sup>/hr. Prints come out completely dry and ready for lamination or finishing.
- Dual-roll capability lets you print two 60-inch (1.52-m) rolls side-by-side and take advantage of the printer's full production speed. Roll-to-free fall and roll-to-collector capabilities let you start finishing while still printing the rest of the roll.
- Produce double-sided banners. The double-sided capability<sup>(6,7)</sup> uses the HP Optical Media Advance Sensor (OMAS) to control registration with minimal operator intervention. You can also save time—no need to rewind the roll between sides.
- Produce consistent colors with automatic color calibration using the embedded spectrophotometer. Reduce maintenance time—replace printheads without a service call, no daily manual cleaning needed. HP Scitex Print Care helps you maintain smooth operations.

#### 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, 18 and are non-flammable and non-combustible.<sup>(9</sup> No special ventilation<sup>(10)</sup> or external dryer is
- Produce prints ideal for indoor areas where odor is a concern. Produce odorless<sup>(1)</sup> HP Latex Ink prints—a clear advantage over prints produced with low-solvent inks—and attract environmentally conscious customers.
- Print with HP Latex Inks on HP PVC-free Wall Paper and offer odorless<sup>(1)</sup> indoor wall decorations that are GREENGUARD Children & Schools Certified<sup>SM(12</sup> and meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products.(3
- Offer new value and win new business. HP offers a range of recyclable media, including HP HDPE Reinforced Banner, and the HP media take-back program. (12 Choose from a range of PVC alternatives. Return and recycle HP LX610 Scitex Printheads.(13

#### **ecohighlights**

**HP Scitex LX850 Printer** 

- Water-based HP Latex Inks—no hazard warning labels, no HAPs¹
   No special ventilation required¹
   Odorless prints;³ printed HP wall paper is GREENGUARD Children & Schools Certified,™ meets AgBB criteria¹
   Range of recyclable HP media with a take-back program⁵
   Free and convenient printhead recycling;³ about 70% of used ink cartridge weight is recyclable cardboard
- Contains no Hazardous Air Pollutants according to EPA Method 311.

- Contains no Hazardous Air Pollutants according to EPA Method 311.

  Special ventification is not reguired to meet US OSHA reguirements on accupational exposure to VOCs from HP Latex Inls.
  Special ventification equipment installation is at the discretion of the customer—no specific HP recommendation is intended. Castamers should consult state and local requirements and regulations.

  Some substrates may have an inherent odor.

  HP PVCTee Wall Poper printed with HP Latex Inls is GREENGLARD Children & Schools Certified<sup>264</sup> (see www.greenguard and meets AgBB criterio for hetalth-related evaluation of VOC emissions of indoor building protecting (see www.umweltbundesamn.de/produkte-yb-burpodukte/agbb.htm).
- tele www.unemanianteuni.eu/processer\_goupleconser\_gouplec

ww.hp.com/ecosolutions



# HP SCITEX LX850 PRINTER

### INCREASE YOUR PRODUCTIVITY WITH MULTIPLE WORKFLOW FEATURES

### Roll-to-free fall and roll-to-collector capabilities

• Roll-to-free fall and roll-to-collector capabilities let you start finishing while still printing the rest of the roll. Both workflows can be combined with dual-roll capability.

#### Roll-to-free fall



#### Dual roll-to-free fall



Roll-to-collector



#### Dual roll-to-collector



## Dual-roll capability

- Dual-roll capability lets you print two 60-inch (1.52-m) rolls side-by-side and take advantage of the printer's full production speed. An innovative differential system accomodates rolls of varying widths and lengths.
- Dual-roll capability lets you print two 60 inch (1.52 m) rolls side-by-side and take advantage of the printer's full production speed
- The innovative differential system accommodates rolls of varying widths and lengths, by automatically adjusting the tension between the two media rolls. A sturdy design enables unattended operation.
- 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.

## Double-sided capability

• The double-sided capability (6,7 allows you to print double-sided banners with minimal operator intervention. The HP Optical Media Advance Sensor (OMAS) controls registration automatically. You can also save time—no need to rewind the roll between sides.



# INCREASE APPLICATION VERSATILITY WITH THE **INK COLLECTOR**



The printer's ink collector allows you to print on unlined flag fabrics.

# HP LATEX PRINTING **TECHNOLOGIES**



HP Latex Inks are water-based inks that combine the best characteristics of lowsolvent inks and water-based inks. You can obtain the outdoor durability and versatility on low-cost, uncoated papers that you would traditionally associate with low-solvent inks, together with the odorless prints,<sup>(11</sup> low maintenance, and environmental advantages you get from water-based inks.

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





# 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.



#### SOFT SIGNAGE(1

# Complement your business without losing versatility

- Print on lower-cost uncoated fabrics<sup>(1)</sup> - With HP Latex Inks, you can print on uncoated 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<sup>(12</sup> 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 PVCfree Wall Paper and offer indoor wall decorations that are GREENGUARD Children & Schools Certified<sup>SM(2)</sup> and meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products.(3 This HP wall paper is also FSC® certified, signifying that this media supports the development of responsible forest management worldwide.



# **VEHICLE WRAPS AND GRAPHICS**

# Cut turnaround times, access high-value market segments

- You can laminate right after printing There is no need to let prints dry after printing, so you can accept urgentturnaround jobs that can command a premium price.
- Enjoy excellent flexibility and conformability – HP Latex Inks stretch with the vinyl during mounting without cracking.
- Benefit from performance warranties from HP, 3M and Avery Graphics. Or use HP 3M LX600 Specialty Latex Inks, backed by the 3M™ MCS™ Warranty, and gain access to accounts who want the assurance of an established industry standard solution.



# **OUTDOOR AND EVENT BANNERS**

# Differentiate your business

- Produce images worthy of building the best brands See rich blacks and glossy results on self-adhesive vinylsand banners with HP LX610 Latex Scitex Inks. Outdoor prints achieve display permanence up to three years unlaminated, up to five years laminated.(4
- Distinguish your business Print with a combination of HP Latex Inks and PVC-free alternative substrates and offer a compete solution, designed with the environment in mind, to distinguish your business in a very competitive market. HP HDPE Reinforced Banner is a lightweight, recyclable(12 alternative to PVC scrim banner.

# HP SCITEX LX850 PRINTER

#### TECHNICAL SPECIFICATIONS

Print	
Print modes	For highly-saturated fabrics and backlits (250% ink density):
	Production Plus (10-pass bidirectional) – 27 m²/hr (290 ft²/hr)
	For fabrics and backlits (150% ink density) and high-quality indoor (100% ink density):
	Production Plus (6-pass bidirectional) – 45 m²/hr (484 ft²/hr)
	For outdoor billboards (70% ink density):
	Billboard (2-pass unidirectional) – 88 m²/hr (947 ft²/hr)
	For drafts (50% ink density):
	Draft (1-pass unidirectional) – 177 m²/hr (1905 ft²/hr)
Print resolution	Up to 1200 x 1200 dpi
Technology	HP Latex Printing Technologies
Ink types	HP Latex Inks
Ink cartridge colors	Cyan, magenta, yellow, black, light cyan, light magenta
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	
Handling	Roll-to-freefall, roll-to-collector, roll-to-roll, dual-roll capability, ink collector for porous substrates, guided double-sided process
Types	Banners, self-adhesives, films, fabric (including flags without liner), paper, mesh, specialty
Size	Single roll: up to 3.2 m (126 in) wide Dual roll: up to 2 x 1.52 m (60 in) wide
Weight	Single roll: up to 130 kg (286 lb) Dual roll: up to 2 x 60 kg (132 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 (1000Base-T)
Dimensions (w x d x h)	
Printer	573 x 166 x 166 cm (226 x 65 x 65 in)
Shipping	586 x 173 x 216 cm (231 x 68 x 85 in)
Weight	
Printer	1118 kg (2464 lb)
Shipping	1900 kg (4189 lb)
What's in the box	
	HP Scitex LX850 Printer, HP LX610 printheads, 126-in spindles (x2), pneumatic gun, Original HP sample roll media, dual-roll spindles, HP webcam with USB cable, HP network switch, HP Scitex LX Printer Cleaning Kit, HP LX600 Scitex Maintenance Kit, maintenance & troubleshooting guide, ink collector kit, spare ink collector foams (x16), media edge holders (x4), documentation software, Ethernet cable, electrical configuration kit with fuses, Media Loading tool, Spindles supports (x2)
Environmental ranges	
Operating temperature	15 to 30° C (59 to 86° F)
Operating humidity	20 to 70% RH (non-condensing)
Power	
Printing	Three phase: 8 to 15 kW; single phase: 1 kW
Powersave	Three phase: 0 kW; single phase: 310 W
Off	0.1 W
Requirements	Three phase (line-to-line voltage): 200 to 220 VAC (+/- 10%), 50 A max; 380 to 415 VAC (+/0% +6%), 30 A max; 50/60 Hz; single phase: 115 to 127 VAC (+/- 10%); 200 to 240 VAC (-10% +6%) (Japan 200 V); 50/60 Hz, 10 A max
Certification	
Safety	United States and Canada (CSA listed); EU (IVD and MD compliant, EN60950-1, 12100-1 and 60204-1); Russia (GOST)
Electromagnetic	Compliant with Class A requirements, including USA (FCC rules), Canada (DoC), EU (EMC Directive), Australia (ACMA), New Zealand (MoC)
Environmental	RoHS, WEEE, REACH
Warranty	
	One-year limited hardware warranty
	· · · · · · · · · · · · · · · · · · ·

#### ORDERING INFORMATION

Product		
CR774A	HP Scitex LX850 Printer	
Accessories		
CK832A	HP Scitex LX Printer Cleaning Kit	
CQ657A	HP 126-in Spindle	
CX062A	HP 126-in Dual Roll Kit	
CQ755A	HP Scitex Caldera RIP Software	
CQ756A	HP Scitex Onyx RIP Software	
Original HP printheads		
CN667A	HP LX610 Yellow/Magenta Scitex Printhead	
CN668A	HP LX610 Cyan/Black Scitex Printhead	
CN669A	HP LX610 Lt Magenta/Lt Cyan Scitex Printhead	
Original HP ink cartridges		
CN670A	HP LX610 3-liter Cyan Latex Scitex Ink Cartridge	
CN671A	HP LX610 3-liter Magenta Latex Scitex Ink Cartridge	
CN672A	HP LX610 3-liter Yellow Latex Scitex Ink Cartridge	
CN673A	HP LX610 3-liter Black Latex Scitex Ink Cartridge	
CN674A	HP LX610 3-liter Light Cyan Latex Scitex Ink Cartridge	
CN675A	HP LX610 3-liter Light Magenta Latex Scitex Ink Cartridge	
Original HP maintenance sup	olies	
CC591A	HP LX600 Scitex Maintenance Kit	
Primary applications		
	ed banners, exhibition and event graphics, exterior signage, indoor post- POP/POS, posters, textile, vehicle graphics.	
Original HP printing materials		
Banners	HP HDPE Reinforced Banner 🚅 HP Durable 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	
Films	HP Backlit Polyester Film 👶 (2	
Fabrics	HP Heavy Textile Banner 12 HP Light Textile Display Banner 12	
Papers/photographic papers	HP PVC-free Wall Paper— FSC® certified, GREENGUARD Certified <sup>SM(12</sup> HP White Satin Poster Paper— <sup>12</sup> HP Photo-realistic Poster Paper— <sup>12</sup> HP Blue Back Billboard Paper	
Specialty	HP DuPont™ Tyvek® Banner— 🎳 1² HP Satin Canvas	





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

- Pro best results, print textile applications on fabric that does not stretch. Performance may vary depending on media. Please consult your media supplier for compatibility details.

  For best results, print textile applications on fabric that does not stretch. Performance may vary depending on media. Please consult your media supplier for compatibility details.

  HP PVC-free Wall Paper printed with HP Latex Inks is GREENGUARD Children & Schools Certified. See www.greenguard.org.

  HP PVC-free Wall Paper printed with HP Latex Inks meets AgBB criterio for health-related evaluation of VOC emissions of indoor building products. See www.umweltbundesamt.de/produkte-ø/bauprodukte/agbb.htm.

  HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. See www.hp.com/go/supplies/printpermanence.

  See www.hp.com/go/supplies/printpermanence.

  With HP 3M IX600 Specialty Latex Inks installed, HP IX610 Latex Scitex Inks are no longer compatible with that printer and double-sided printing capability is no longer available.

  For best results use blockout banner media intended for double-sided printing.

  The inks were tested for Hazardous Air Pollutants per U.S. Environmental Protection Agency Method 311 (testing conducted in 2010) 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.

  HP water-based Latex Inks 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.
- is greater from 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.
- Some substrates may have inherent odor.

  HP large-format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area.

  See www.hp.com/recycle for details.
- see www.hp.com/recycle tor details.

  Visit www.hp.com/recycle to see how to participate and for HP Planet Partners program features and availability. 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.

  Some warranty limitations apply, see the HP Product and Performance Warranty for HP Air Release Adhesive Gloss Cast Vinyl at www.hp.com/go/HPMediaWarranties.

#### TO LEARN MORE, VISIT WWW.HP.COM/GO/SCITEXLX850

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.

