Expand your applications—beat client expectations

- Print on traditional signage substrates and beyond—up to 64 inches—print textiles with the ink collector!
- Reach new indoor spaces that solvent can’t, like healthcare—water-based HP Latex Ink prints are odorless
- Win new clients on eco standards—UL ECOLOGO®, UL GREENGUARD GOLD Certified inks; prints meet AgBB criteria²
- Produce sharp, consistent, repeatable image quality with high-efficiency curing, 6 colors, and 1200 dpi

Same-day delivery—for highly demanding turnarounds

- Reach production speeds and avoid wait time—prints come out completely dry and ready to finish and deliver
- High quality at high speeds—31 m²/hr high-speed outdoor quality with HP OMAS and HP Latex Optimizer³
- Deliver with confidence—outdoor prints last up to 5 years laminated, 3 years unlaminated⁴
- You can minimize damage risk—scratch resistance is comparable to hard-solvent inks on SAV and PVC banner⁴

Keep your running costs low—boost your capacity

- Increase production time and reduce time monitoring the printer—automatic, reliable, low-maintenance printing
- Save time—HP Custom Substrate Profiling and i1 embedded spectrophotometer make ICC profiling automatic³
- Healthier printing with HP Latex—no special ventilation, no hazard warning labels or HAPs, nickel free⁶
- This ENERGY STAR Certified printer meets strict energy efficiency guidelines and is EPEAT registered⁷

For more information, please visit
hp.com/go/Latex360

Join the community, find tools, and talk to experts.
Visit the HP Latex Knowledge Center at hp.com/communities/HPLatex

---

¹ Performance may vary depending on media—for more information, see hp.com/go/mediasolutionslocator.
² Applicable to HP Latex inks. UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL). UL GREENGUARD GOLD Certification to UL 2818 demonstrates that products are certified to UL’s GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/ECOLOGO or greenguard.org.
³ Banner-quality prints in outdoor (4-pass 4-color) mode.
⁴ Estimates by HP Image Permanence Lab on a range of media. Scratch-resistance comparison based on testing HP Latex inks and representative hard-solvent inks. Outdoor display permanence tested according to SAE J2527 using HP Latex 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. Laminated display permanence tested using HP Clear Gloss Cast Overlaminate. Results may vary based on specific media performance.
⁵ ICC profiling with the spectrophotometer does not support textiles and banners.
⁶ Based on a comparison of HP Latex ink technology to competitors with leading market share as of December, 2013 and analysis of published MSDS/SDSs and/or internal evaluation. Performance of specific attributes may vary by competitor and ink technology/formulation. Special ventilation equipment installation is at the discretion of the customer—see the Site Preparation Guide for details. Customers should consult state and local requirements and regulations. HP Latex inks were tested for Hazardous Air Pollutants, as defined in the Clean Air Act, per U.S. Environmental Protection Agency Method 311 (testing conducted in 2013) and none were detected. Nickel free demonstrated according to testing conducted for HP Latex inks to achieve UL ECOLOGO® Certification. UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL).
⁷ EPEAT registered where applicable/supported. See epeat.net for registration status by country.
Take advantage of third-generation HP Latex Printing Technologies

Water-based HP Latex Inks combine the best characteristics of solvent inks and water-based inks.

With HP Latex Inks, you can obtain outdoor durability and versatility across all common media types used in sign and display applications, together with high-quality, odorless prints, low maintenance, and health advantages—even over eco-solvent inks.

HP Latex printing with the HP Latex 360 Printer can generate higher profit than eco-solvent—gain all the advantages of HP Latex printing, including wider application versatility with a single printer and prints that come out completely dry, allowing same-day delivery. Buy in at an affordable price, and see how you can keep your running costs low.

The HP Latex 360 Printer features a number of significant innovations that take you beyond the limits of eco-solvent printing, creating new opportunities to expand your business.

### HP 831 Latex Inks and printheads
Take advantage of the versatile, durable performance of HP Latex Inks:
- Scratch resistance comparable to hard-solvent inks on SAV and PVC banner—you can consider un laminated use for short-term signage
- Prints are completely cured and dry inside the printer, and ready for immediate finishing and delivery
- Six HP printheads provide 12,672 nozzles for robust and reliable quality print to print

### HP Latex Optimizer
Achieve high image quality at high productivity:
- Interacts with HP Latex Inks to rapidly immobilize pigments on the surface of the print

### High-efficiency curing
High-speed printing with less energy and at lower temperatures:
- 17 m²/hr (183 ft²/hr) indoor quality, 31 m²/hr (334 ft²/hr) high-speed outdoor quality, 91 m²/hr (980 ft²/hr) maximum print speed

### Color consistency
Print panels or tiles with excellent color consistency for an edge-to-edge match:
- 1 embedded spectrophotometer enables automatic calibration
- Delivers consistent colors to <= 2 dE2000

---

1 Based on a comparison of HP Latex ink technology to competitors with leading market share as of December, 2013 and analysis of published MSDS/SDSs and/or internal evaluation. Performance of specific attributes may vary by competitor and ink technology/formulation.
2 Scratch-resistance comparison based on testing HP Latex inks and representative hard-solvent inks. Estimates by HP Image Permanence Lab on a range of media.
3 Third-generation HP Latex Printing Technologies, including HP Latex Optimizer, reduce the temperatures and energy requirements of drying and curing HP Latex Inks.
4 Indoor prints (6-pass 4-color) mode; outdoor high-speed prints (6-pass 6-color) mode; maximum print speed (1-pass) mode.
5 ICC profiling with the spectrophotometer does not support textiles and banners.
6 The color variation inside a printed job has been measured to be within this limit: maximum color difference 95% of colors <= 2 ΔE2000. Reflective measurements on a 943 color target under CIE standard illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard 05-014-A/E:2012. 5% of colors may experience variations above 2 ΔE2000. Backlit substrates measured in transmission mode may yield different results.
Ink collector

Expand into textile signage, no need to trim off margins:

• Print on a wide variety of textiles—including porous textiles—with the ink collector

HP Custom Substrate Profiling

Simplified and automated color management, directly from the front panel, 8-inch touchscreen:

• Pre-installed generic and HP substrate profile library
• Online substrate library access from the front panel
• Fine-tune existing profiles
• Create custom ICC profiles with the i1 embedded spectrophotometer

HP Optical Media Advance Sensor (OMAS)

Precise and accurate motion control of media advance between print swaths:

• Controls registration automatically including double-sided prints with automated registration across sides

Build a healthier environment, inside and out

Water-based HP Latex Inks enable a healthier approach to signage printing with advantages from the work zone to the point-of-display of finished prints:

• Healthier printing with HP Latex—no special ventilation, no hazard warning labels or HAPs
• UL ECOLOGO® Certified HP Latex Inks meet a range of stringent human health criteria
• A safer workplace—HP Latex Inks are non-flammable, non-combustible and nickel free
• UL GREENGUARD GOLD Certified HP Latex Inks; odorless prints; printer over 85% recyclable

Improve uptime and productivity with HP Services

HP Services offer you a broad portfolio of proven support programs to help keep your business running productively including HP Care Pack Services, preventive maintenance kits, and HP Support Programs.

HP Latex Mobile

Print with greater confidence while you’re away from the printer:

• Rely on alerts to inform you when attention is needed
• Know the status of your printer while you’re away from it
• Remotely keep tabs on print jobs

14 Based on a comparison of HP Latex ink technology to competitors with leading market share as of December, 2013 and analysis of published MSDS/SDSs and/or internal evaluation. Performance of specific attributes may vary by competitor and ink technology/formulation. Special ventilation equipment (air filtration) is not required to meet U.S. OSHA requirements. Special ventilation equipment installation is at the discretion of the customer—see the Site Preparation Guide for details. Customers should consult state and local requirements and regulations. Contains no Hazardous Air Pollutants according to EIR Method 311.
15 UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/ECO).
16 Water-based HP Latex inks are not classified as flammable or combustible liquids under the OSHA or international transportation regulations. Testing per the Pensky-Martins Closed Cup method demonstrated flash point greater than 110°C. Nickel free demonstrated according to testing conducted for HP Latex Inks to achieve UL ECOLOGO® Certification. UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/ECO).
17 UL GREENGUARD-GOLD Certification to UL 2818 demonstrates that products are certified to UL’s GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg or greenguard.org.
18 This printer contains more than 85% recyclable/reusable content by weight.
19 For best results use media options intended for double-sided printing.
20 ICC profiling with the spectrophotometer does not support textiles and banners.
21 As of January 6, 2015, only Latex 300 Series printers are supported. Additional printer support will be announced when available. HP Latex Mobile is compatible with Apple® iOS and Android™ smart phones and requires the printer and the smart phone to be connected to the Internet.
**Technical specifications**

**Printing**

- **Printing modes**: 91 m²/hr (980 ft²/hr) - Max Speed (1 pass)
- 31 m²/hr (334 ft²/hr) - Outdoor High Speed (4 pass)
- 23 m²/hr (248 ft²/hr) - Outdoor Plus (5 pass)
- 17 m²/hr (183 ft²/hr) - Indoor Quality (8 pass)
- 14 m²/hr (151 ft²/hr) - Indoor High Quality (10 pass)
- 6 m²/hr (65 ft²/hr) - Backs, Textiles, and Canvas (16 pass)

- **Print resolution**: Up to 1200 x 1200 dpi
- **Margins**: 5 x 5 x 0 x 0 mm (0.2 x 0.2 x 0.2 x 0.0 in) (without edge holders)
- **Ink types**: HP Latex Inks
- **Cartridge size**: 775 ml
- **Printheads**: 6 (cyan, magenta, yellow, light cyan, light magenta, light yellow)
- **Color consistency**: < 2 dE (95% colors)
- **Handling**: Roll feed; take-up reel; automatic cutter (for vinyl, paper-based media, backlit polyester film)

**Media**

- **Roll diameter**: 250 mm (9.8 in)
- **Roll weight**: 42 kg (92.6 lb)
- **Roll size**: 254 to 1625-mm (10 to 64-in) rolls (580 to 1625-mm rolls with full support)

**Applications**

- Banners, Displays, Double-sided banners, Exhibition, Event graphics, Exterior signage, Indoor posters, Interior decoration, Light boxes, Murals, POP/PoS, Posters, Textile, Vehicle graphics

**Connectivity**

- Interfaces (standard): Gigabit Ethernet (1000Base-T)

**Dimensions**

- **Printer**: 2561 x 840 x 1380 mm (101 x 33 x 54 in)
- **Shipping**: 2795 x 760 x 1250 mm (110.1 x 30 x 49.3 in)

**Weight**

- **Printer**: 207 kg (456 lb)
- **Shipping**: 301.5 kg (665 lb)

**What’s in the box**

- HP Latex 360 Printer, printheads, maintenance cartridge, ink collector, output platen protector, printer stand, spindle, take-up reel, loading accessory, user maintenance kit, edge holders, quick reference guide, setup poster, documentation software, power cords

**Environment**

- **Operating temperature**: 15 to 30°C (59 to 86°F)
- **Humidity**: 20 to 80% RH (non-condensing)
- **Storage temperature**: -25 to 55°C (-13 to 131°F)

**Acoustic**

- **Sound pressure**: 55 dB(A) (printing); < 15 dB(A) (sleep)
- **Sound power**: 7.48 B(A) (printing); < 3.5 B(A) (sleep)

**Power**

- **Consumption**: 46 kW (printing); < 2.5 watts (sleep)

**Requirements**

- Input voltage (auto ranging): 200 to 240 VAC (-10% +10%) two wires and PE; 50/60 Hz (+/- 3 Hz); two power cords; 16 A max per power cord

**Certification**

- **Safety**: IC 60950-1:2010 compliant; USA and Canada (CSA listed); EU (cULus); EN 60950-1 compliant; Russia, Belarus, and Kazakhstan (EAC); Australia and New Zealand (iRCM); China (CCC), Japan (VCCI), Korea (KCC)

**Environmental**

- ENERGY STAR, WEEE, RoHS (EU, China, Korea, India), REACH, EPEAT Bronze, OSHA, CE marking compliant

**Warranty**

- One-year limited hardware warranty

---

**Ordering information**

**Product**

- B4H70A: HP Latex 360 Printer

**Accessories**

- F0M56A: HP Latex 64-in Printer 2-in Spindle
- F0M58A: HP Latex 64-in Printer 3-in Spindle
- F0M59A: HP Latex 3X0 User Maintenance Kit
- F0M63A: HP Latex Media Loading Accessory
- F0M64A: HP Latex 3X0 Edge Holders
- DBJ2A: HP Latex 360 Ink Collector

**Original HP printheads**

- C2G77A: HP 831 Cyan/Black Latex Printhead
- C2G78A: HP 831 Yellow/Magenta Latex Printhead

**Original HP ink cartridges and maintenance supplies**

- C2G88A: HP 831B 775-ml Black Latex Ink Cartridge
- C2G89A: HP 831B 775-ml Cyan Latex Ink Cartridge
- C2G90A: HP 831B 775-ml Magenta Latex Ink Cartridge
- C2G91A: HP 831B 775-ml Yellow Latex Ink Cartridge
- C2G92A: HP 831B 775-ml Light Magenta Latex Ink Cartridge
- C2G93A: HP 831B 775-ml Light Cyan Latex Ink Cartridge
- C2G94A: HP 831B 775-ml Light Yellow Latex Ink Cartridge

**Original HP large format printing materials**

- HP latex print materials are designed together with HP latex inks and HP latex printers to provide optimal quality, consistency, and reliability.

**Service and support**

- U1ZP6E: HP 2 year Next business day Defective Media Retention
- U1ZP7E: HP 3 year Next business day Defective Media Retention
- U1ZP9E: HP 1 year Post warranty Next business day Defective Media Retention
- U1ZP9F: HP 2 year Post warranty Next business day Defective Media Retention

---

© Copyright 2014 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. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency.

4AAS-0976EEP, December 2014, Rev. 2