HP Latex 115 Print and Cut Plus Solution



Start—with this easy, affordable 54-in HP Latex print and cut solution



Complete HP solution—outstanding print and cut

- The HP Latex printer enables a wide range of odorless applications¹ and full bleed stickers that don't curl.
- The HP Latex cutter provides fast, accurate cutting and downforce up to 400 grams.
- The HP FlexiPRINT and CUT RIP includes True Shape Nesting—automatically save up to 50% more media.
- HP Applications Center design tools are included, for easy creation of new applications in just 3 steps.3

Up to 50% time savings with true print AND cut⁴

- Print AND cut at the same time—versus print OR cut integrated devices—with our reliable, dualdevice solution.
- · Avoid solvent wait time—prints come out dry, cut/laminate right away with no degas time, and deliver same day.
- Avoid lamination for short-term applications scratch resistance enables outdoor durability up to 3 years.5

Easy and reliable workflow

- Print/cut in a few steps—add cut lines from the RIP, select cutting presets, and easily send to production.
- Accurate job recognition and error-free cutting with HP Barcode and Optical Position System configurations.
- Easy-to-use cutter with a simple touchscreen interface and media basket

For more information, please visit http://www.hp.com/go/latex115printandcut Join the community, find tools, and talk to experts. Visit the HP Latex Knowledge Center at https://hplatexknowledgecenter.com/

¹ There is a broad set of media with very different odor profiles. Some of the media can affect the odor performance of the final print.

2 Compared to printing without nesting, Based on performance demonstration by HP, September 2020.

3 Requires an HP Applications Center account, Internet connection, and connected Internet-capable device. For more information, see http://www.hpapplicationscenter.com.

4 Based on internal HP testing, September 2020, comparing the HP Latex Print and Cut Plus Solution with integrated print and cut solutions at a comparable cost. An integrated printer/cutter device is a large-format printer that has a contour cutter embedded in the same printer that prints the media, then moves the media backwards to cut the printed output.

5 Caracth-resistance comparison based on testing third-generation HP Latex Niks and representative hard-solvent inks on self-adhesive vinyl and PVC banner. HP image permanence estimates by HP Image Permanence Lab. Outdoor display permanence tested according to SAE J2527 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.

Technical specifications

Printing modes		
	48 m²/hr - Billboard (2 pass) 16 m²/hr - Outdoor Plus (6 pass) 12 m²/hr - Indoor Quality (18 pass) 10 m²/hr - Indoor Heigh Quality (10 pass) 6 m²/hr - Backlits, Textiles, and Canvas (16 pass) 5 m²/hr - High Saturation Textiles (20 pass)	
Print resolution	Up to 1200 x 1200 dpi	
Ink types	Water-based HP Latex Inks	
Ink cartridges	7 (black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimizer)	
Cartridge size	400 ml	
Printheads	6 (2 cyan/black, 2 magenta/yellow, 1 light cyan/light magenta, 1 HP Latex Optimizer)	
Long-term print-to-print repeatability	Average ≤ 1 dE2000, 95% of colors ≤ 2 dE2000 ¹	
Media		
Handling	Roll feed, take-up reel (optional), automatic cutter (for vinyl, paper-based media, backlit polyester film)	
Media types	Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles, and any other porous materials require a liner)	
Roll size	254 to 1371-mm rolls (580 to 1371-mm rolls with full support)	
Roll weight	25 kg	
Roll diameter	180 mm	
Thickness	Up to 0.5 mm	
Applications	Banners; Displays; Exhibition and event graphics; Exterior signage; Indoor posters; Interior decoration; Light boxes - film; Light boxes - paper; POP/POS; Posters; Vehicle graphics; Customizable clothing; Floor graphics, Labels and stickers; Wall decals; Window graphics	
Connectivity		
Interfaces	Printer: Gigabit Ethernet (1000Base-T); Cutter: USB and Ethernet (LAN)	
Dimensions (w x d x	(h)	
Printer	Printer: 2307 x 840 x 1380 mm; Cutter: 1765 x 704 x 1112 mm	
Shipping	Printer: 2553 x 762 x 1252 mm; Cutter: 2230 x 420 x 710 mm	
Weight		
Printer	Printer: 174 kg; Cutter: 43.5 kg	
Shipping	Printer: 257.5 kg; Cutter: 71 kg	
What's in the box	Printer: HP Latex 115 Printer, printheads, maintenance cartridge, printer stand, spindle, user maintenance kit, edge holders, quick reference guide, setup poster, power cords; Cutter: HP Latex 54 Basic Cutter, cutter stand, media basket, HP FeixPrint and Cutt RIQ quick reference guide, setup poster, power cords, standard holder (1), standard blades (2), cut-off knife (1), 3-in media flanges (set of 2)	
Environmental ranges		
Operating temperature	Printer: 15 to 30°C; Cutter: 15 to 35°C	
Operating humidity	Printer: 20 to 80% RH (non-condensing); Cutter: 35 to 75% RH (non-condensing)	
Acoustics		
Acoustics Sound pressure	Printer: 54 dB(A) (operating), 38 dB(A) (idle), <15 dB(A) (sleep); Cutter: 55 dB(A) (operating)	
	Printer: 54 dB(A) (operating), 38 dB(A) (idle), <15 dB(A) (sleep); Cutter: 55 dB(A) (operating) Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating)	
Sound pressure		
Sound pressure Sound power		
Sound pressure Sound power Power	Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating)	
Sound pressure Sound power Power Consumption	Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating) Printer: 2.2 kW (printing), 70 W (ready), <2.5 W (sleep); Cutter: 34 W (working mode) Printer: input voltage (auto ranging) 200-240 V two wires and PE; 50/60 Hz (±3 Hz); two power cords;	
Sound pressure Sound power Power Consumption Requirements	Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating) Printer: 2.2 kW (printing), 70 W (ready), <2.5 W (sleep); Cutter: 34 W (working mode) Printer: input voltage (auto ranging) 200-240 V two wires and PE; 50/60 Hz (±3 Hz); two power cords;	
Sound pressure Sound power Power Consumption Requirements Certification	Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating) Printer: 2.2 kW (printing), 70 W (ready), <2.5 W (sleep); Cutter: 34 W (working mode) Printer: input voltage (auto ranging) 200-240 V two wires and PE; 50/60 Hz (±3 Hz); two power cords; 3 A max for printer cord and 13 A max for curing cord; Cutter: AC 100-240 V; 50/60 Hz; 2 A IEC 60950-1+A1+A2 compliant; IEC 62368-1 compliant; USA and Canada (CSA listed); EU (LVD, EN	
Sound pressure Sound power Power Consumption Requirements Certification Safety	Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating) Printer: 2.2 kW (printing), 70 W (ready), <2.5 W (sleep); Cutter: 34 W (working mode) Printer: input voltage (auto ranging) 200-240 V two wires and PE; 50/60 Hz (±3 Hz); two power cords; 3 A max for printer cord and 13 A max for curing cord; Cutter: AC 100-240 V; 50/60 Hz; 2 A IEC 60950-1+A1+A2 compliant; IEC 62368-1 compliant; USA and Canada (CSA listed); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia, Belarus, and Kazakhstan (EAC); China (CCC) Printer: Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCD), Korea (KCC), Russia, Belarus, and Kazakhstan (EAC), China (CCC) (cutter: Compliant with Class A requirements, including: VSA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCD), Korea (KCC), Russia, Belarus, and Kazakhstan (EAC), China (CCC) (cutter: Compliant with Class A requirements, including: VSA (FCC rules),	
Thickness Applications Connectivity Interfaces Dimensions (w x d x Printer	Up to 0.5 mm Banners; Displays; Exhibition and event graphics; Exterior signage; Indoor posters; Interior decora Light boxes - Film; Light boxes - paper; POP/POS; Posters; Vehicle graphics; Customizable clothing Floor graphics; Labels and stickers; Wall decals; Window graphics Printer: Gigabit Ethernet (1000Base-T); Cutter: USB and Ethernet (LAN) (h) Printer: 2307 x 840 x 1380 mm; Cutter: 1765 x 704 x 1112 mm	

Cutting

Cut type	Drag-knife with TurboCut and Tangential emulation modes	
Cut width	135 cm	
Cut speed	Up to 113 cm/sec diagonal	
Acceleration	Up to 3 G diagonal	
Accuracy	0.2% of movement or 0.25 mm, whichever is greater	
Repeatability	±0.1 mm	
Cut force	1 to 400 grams of downforce, in 5-gram steps	
Cut thickness	0.05 to 0.25 mm; 0.6 mm with optional speciality blade	

Ordering information

Product

9TI 96A HP Latex 115 Print and Cut Plus Solution

Accessories

1UX44A	HP Latex Standard Blade Kit
1UX45A	HP Latex Specialty Blade Kit
F0M55A	HP Latex 54-in Printer 2-in Spindle
F0M59A	HP Latex User Maintenance Kit
F0M64A	HP Series 300/500 Edge Holder Kit
W5A60A	HP Latex 54-in Take-up Reel

Original HP printing supplies

CZ677A CZ678A CZ679A CZ680A CZ681A G0Y86A G0Y87A G0Y88A	HP 831 (yan/Black Latex Printhead HP 831 Yellow/Magenta Latex Printhead HP 831 Light Magenta/Light Cyan Latex Printhead HP 831 Latex Optimizer Printhead HP 831 Latex Maintenance Cartridge HP 821 400-ml Cyan Latex Ink Cartridge HP 821 400-ml Magenta Latex Ink Cartridge HP 821 400-ml Yellow Latex Ink Cartridge HP 821 400-ml Yellow Latex Ink Cartridge
G0Y89A	HP 821 400-ml Black Latex Ink Cartridge
G0Y90A	HP 821 400-ml Light Cyan Latex Ink Cartridge
G0Y91A	HP 821 400-ml Light Magenta Latex Ink Cartridge
G0Y92A	HP 821 400-ml Latex Optimizer Ink Cartridge

Service and Support

U9TS3E HP 2 year NBD with Defective Media Retention
U9TS4E HP 3 year NBD with Defective Media Retention
U9TS4E HP 1 year Post Warranty NBD with Defective Media Retention
U9TS8PE HP 2 year Post Warranty NBD with Defective Media Retention

ECO highlights

- Water-based ink—no special ventilation, HAPs, reactive monomer chemistry, or ozone¹ Low-emission UL GREENGUARD Gold², reduced-impact Zero Discharge of Hazardous Chemicals (ZDHC)³ Free ink cartridge/printhead take back; recyclable, returnable, or non-hazardous disposal prints⁴ ENERGY STAR® certified for superior energy efficiency⁵

Please recycle printing hardware and eligible printing supplies. Find out how at our website: http://www.hp.com/ecosolutions

Interplywww.hp.com/ecosolutions

No special ventilation equipment means air filtration systems are not required to meet U.S. OSHA requirements. Condensate collection systems are provided on some models. 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 requilations. HP Latex links 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. Piniting with HP Latex links avoids the problematic reactive monomers associated with UV printing. Acrylate monomers present in uncured UV inks and UV-gel inks can damage skin.

**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. Unrestricted room size—Full decorated room, 33.4 m² (360 ft²) in an office environment, 94.6 m² (1,018 ft²) in a classroome environment. For more information, visit http://www.ulcom/gg or http://www.greenguard.org.

**Applicable to HP Latex links. The 2DHC Roadimps to Zero Level 1 demonstrates that an ink conforms to or meets the standards of the 2DHC Manufacturing Restricted Substances List (ZDHC MRSL) 1.1, a list of chemical substances banned from intentional use during production. ZDHC is an organization dedicated to eliminating hazardous chemicals and implementing sustainable chemicals in the leather, textile, and synthetics sectors. The Roadimps to Zero Program is a multi-stakeholder organization which includes brands, value chain affiliates, and associates, that work collaboratively to implement responsible chemical amanagement practices. See http://www.nvc.oragiongoram.evor.com.

*Visit http://www.hp.com/go/recycle to see how to participate and for HP Pl















 $^{^1}$ Reflective measurements on a 943 color target under CIE standard illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard DS 014-6/E:2012. Backlit substrates measured in transmission mode may yield different results.