Minimize the cost of printing and print high-quality outdoor and indoor signage with industry-leading print speeds and unprecedented ink coverage. New billboard modes enable greater printing versatility. HP Scitex Print Care maximizes uptime.



#### Reduce the cost of printing

- Save money on ink—increase your savings over time with unmatched, high ink coverage.<sup>12</sup> Increase your return on investment with high ink coverage—up to 207 m²/liter (2200 ft²/liter). With a combination of HP specialty billboard and UV inks, this printing system delivers better ink coverage than comparable solvent and UV-ink printing systems.<sup>12</sup>
- Save money on media—reduce expenses with the ability
  to print directly on inexpensive media.<sup>13</sup> The initial price
  for hardware is a small part of your business's TCO. Over
  time, the cost of ink and media plays a larger role. The
  super-wide format HP Scitex XP5500 Industrial Printer prints
  on inexpensive media such as polyethylene up to
  5 m (16.6 ft) wide.<sup>13</sup>
- Save time and money and control operating expenses.
   With increased throughput, you produce more in less time using one extremely productive printer, saving floor space and operator costs and reducing the number of shifts required for your 24/7 business.

# Experience industry-leading print speeds<sup>(1)</sup> and high uptime

- Deliver more with industry-leading print speeds. The
  HP Scitex XP5500 Industrial Printer's high print speeds set
  it apart from the competition and enable faster turnaround
  times.<sup>(1)</sup> Ideal for outdoor applications, you can print at up
  to 325 m²/hr (3500 ft²/hr) in billboard mode using
  HP Specialty Billboard Scitex Inks.
- Maximize uptime with a new level of service from HP—experience HP Scitex Print Care. Work with an HP technician<sup>14</sup> for remote maintenance assistance, use guided maintenance instructions, access your maintenance history. With HP Scitex Print Care, you get a range of fast, efficient, accurate tools and services that help you maximize uptime.
- Change ink less frequently and save time. New billboard ink modes increase the range of applications that were limited to standard inks in the past. Now you don't have to switch out your inks, saving a lot of time.

## Experience greater flexibility and versatility

- Increase versatility and productivity with this printer's multiple billboard modes. Experience greater versatility and higher productivity with new billboard modes.
   With two sets of Original HP Scitex inks and a media range from low-cost to high-end, this printer enables improved printing flexibility for all your outdoor and indoor applications.
- Expand the range of applications you can offer. Offer high margin applications using the optional double-sided printing kit as well as the integrated mesh kit for building cover applications. Deliver projects with matte or gloss finish, using just one ink.
- You can feel confident with your purchase of a proven HP Scitex XP Printer. Built on the proven success of the HP Scitex XP Printer series, the HP Scitex XP5500 Industrial Printer combines both high speed and high productivity.

<sup>&</sup>lt;sup>1)</sup> Compared to super-wide-format, roll-to-roll printers between \$100,000 and \$500,000. Based on the fastest rated speeds as published by manufacturers as of 2011. Test methods vary.

<sup>&</sup>lt;sup>2)</sup> Based on internal HP testing. Actual results and testing methods may vary. Tested on 100% cover file at BB325G mode.

<sup>&</sup>lt;sup>3)</sup> For further information on media substrates, please visit **www.hp.com/go/mediasolutionslocator** 

<sup>&</sup>lt;sup>4)</sup> The remote HP technician may work directly with your operator, or with your HP Authorized Channel Partner.



### Technical specifications

Print speed	Up to 325 m²/hr (3500 ft²/hr)
Print resolution	Up to 360 dpi
Media	
Handling	Roll-to-roll (integrated collection system, on-core collector), roll-to-freefall,
- ramaning	multi-roll printing
Types <sup>(1)</sup>	Woven polyethylene, paper, mesh, textiles, blue back paper, SAV,
.,,,,,,	PVC banner, synthetic paper, Tyvek, Yupo, and others
Size	Roll-fed media up to 5 m (16.6 ft) wide
Roll loading	Up to 250 kg (551 lb) rolls with 76 mm (3 in) or 152 mm (6 in) cores,
9	up to 400 mm (16 in) outside diameter
Multi-roll	Print simultaneously on up to 3 rolls
Printing	
Technology	Drop-on-demand, piezoelectric inkjet
Ink types	UV-curable pigmented inks
Ink colors	Cyan, magenta, yellow, black
Print heads	16 total (4 per color)
Outdoor durability	Up to 2 years UV and water resistance <sup>12</sup>
Ink coverage	XP231 Specialty Billboard: up to 207 m²/L (at Billboard mode) <sup>13</sup>
- Ink coverage	XP222: up to 140 m <sup>2</sup> /L (at Hi-Press Mode) <sup>3</sup>
Ink drop	80 pl
Printing modes	55 p.
4-color Sample Mode	40 m²/hr (430 ft²/hr)
4-color Fine-Press Mode	50 m²/hr (538 ft²/hr)
4-color Press-Plus Mode	85 m²/hr (915 ft²/hr)
4-color Hi-Press Mode	113 m²/hr (1216 ft²/hr)
4-color Standard Mode	165 m²/hr (1775 ft²/hr)
4-color X-Press Mode	170 m²/hr (1830 ft²/hr)
4-color Billboard Mode BB20G	20 m²/hr (215 ft²/hr)
4-color Billboard Mode BB80M	80 m²/hr (861 ft²/hr)
4-color Billboard Mode BB105M	105 m²/hr (1130 ft²/hr)
4-color Billboard Mode BB 165M	165 m²/hr (1775 ft²/hr)
4-color Billboard Mode BB175G	175 m²/hr (1883 ft²/hr)
4-color Billboard Mode BB240G	240 m²/hr (2583 ft²/hr) (high coverage)
4-color Billboard Mode BB300G	300 m²/hr (3230 ft²/hr) (high coverage)
4-color Billboard Mode BB325G	325 m²/hr (3500 ft²/hr) (high coverage)
RIP	
Software	GrandRIP+ by Caldera <sup>(4)</sup> or ProductionHouse by Onyx
Input formats	All popular graphic file formats, including PostScript, PDF, EPS, Tiff,
mpor remidie	PSD, and JPG
Front end software features	100, and it o
From end software features	Den f had a standard a
	Printing queue for multi-job management, job ticket-based operation, Standard and Billboard modes, hot folder, automatic calibration,
	picture tiling, step and repeat, error correction mechanism
Standard features	
	HP Scitex XP5500 On-core Collector
	HP Scitex XP5500 Multi-roll Printing Kit
	HP Scitex XP5500 Mesh Kit
	HP Scitex XP5500 Shutters Control Kit
Dimensions (w x d x h)	8.2 x 1.25 x 2.38 m (26.9 x 4.1 x 7.8 ft)
Weight	6550 kg (14,440 lb)

Operating environment	
Temperature	18 to 28° C (64 to 85° F)
Humidity	20 to 80% RH (non-condensing)
Operating requirements	
Electrical voltage	3-phase, 230/400 VAC (±10%) 3 x 20A
Power consumption	15 kVA (12 kW)
Warranty	1-year limited hardware warranty

#### Ordering information

Product	Product		
CM107A	HP Scitex XP5500 Industrial Printer		
Options/upgrades			
CP113A	HP Scitex XP5x00 Adapter for 6-in Cores 2 units Upgrade		
CP114A	HP Scitex XP5x00 Adapter for 6-in Cores 6 units Upgrade		
CP394A	HP Scitex XP5500 Double-sided Print Upgrade		
Original HP printing supplies			
CN869A	HP XP231 2x5L Specialty Billboard Yellow Scitex Ink		
CN870A	HP XP231 2x5L Specialty Billboard Magenta Scitex Ink		
CN871A	HP XP231 2x5L Specialty Billboard Cyan Scitex Ink		
CN872A	HP XP231 2x5L Specialty Billboard Black Scitex Ink		
CH664A	HP XP222 2x5L Yellow Scitex Ink		
CH663A	HP XP222 2x5L Magenta Scitex Ink		
CH655A	HP XP222 2x5L Cyan Scitex Ink		
CH665A	HP XP222 2x5L Black Scitex Ink		
Maintenance			
CP527A	HP MF26 4x1L Scitex Cleaner		
Service			
CP052A	HP Scitex XP5500 Full Coverage Service		
CP053A	HP Scitex XP5500 Parts and Remote Service		
Applications			
Billboards - paper, SAV			
Billboards - PVC banners, woven PE			
Building coverings			
Exhibition/Event graphics			
Outdoor event banners			
Light boxes - film			
Double-sided banners/backlits			

### To learn more, visit www.hp.com/go/ScitexXP5500

<sup>&</sup>lt;sup>1)</sup> Limitations to media may apply. Please refer to www.hp.com/go/mediasolutionslocator

<sup>&</sup>lt;sup>2)</sup> UV and water resistance without coating or lamination; conditions apply.

<sup>3)</sup> Based on internal HP testing. Actual results and testing methods may vary.

<sup>&</sup>lt;sup>4)</sup> X-Rite i1 Color for HP—Caldera profiles generated with i1 Profiler.

<sup>©</sup> Copyright 2011 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.