

# HP Scitex XL1200

Robust super-wide format digital printing system



The HP Scitex XL1200 can open your business to new markets and new applications - even close-viewing applications. With easy switching between 4, 6 and 8 colors, your jobs are printed in vibrant, durable inks, every time. Super-high-speed printing, a choice of modes and added features such as HP Supertext, on-the-fly printing and multi-roll flexibility mean you can meet the needs of almost any application, big or small, near or far.

## Key features

### Onyx® PosterShop® RIP

- Market-leading RIP for 4, 6 and 8-color systems
- Enhanced color management (saturation, gray levels, color replacement)
- Option to work in parallel, enabling a file to undergo RIP while the operator works on the next file
- Supports TIFF, EPS, PS, JPEG, PhotoShop, and more

### Maximum productivity

- Load file while printing feature
- High speed: up to 95sqm (1,023sqft) per hour
- Multi-roll (printing up to 3 rolls simultaneously)
- Free-fall option
- Skip white possibility

### Integrated drying system

Strong, versatile and fully controllable drying mechanism based on infrared (IR) devices.

### Advanced, user-friendly software

Wide range of features and options, including tile to columns or rows, crop files, flip files for backlit jobs, color correction tools, queue and archive, file info.

### Backlit and double-sided printing

Prints backlit and double-sided applications with accurate registration.

### Outstanding quality in multiple modes

- 4, 6 or 8 colors
- High quality sample mode
- Up to 370 x 740dpi
- HP Supertext

### Dedicated inks

A varied choice of inks in eight colors ensures the perfect solution for each application. The ink level sensor constantly measures each of the eight ink reservoirs and displays real-time ink level status on the system front-end.

### Almost any media - from standard to high-profit

- Canvas, mesh, flexface banner, self-adhesive vinyl, fabrics, carpet, paper and more
- Any width and any length, in virtually any thickness
- Large variety of recommended media

### Dedicated applications

- Building coverings
- Flexface billboards
- Backlit indoor and outdoor signage
- POP/POS, including double-sided
- Exhibition and event banners
- Truck-side curtains and vehicle wraps
- Textiles, including carpets
- Floor and window graphics
- Theater and TV backdrops



# Product specifications

<b>Technology</b>	Drop-on-demand, piezoelectric inkjet 4-color: C, M, Y, K, process* 6-color: C, M, Y, K, LC, LM process* 8-color: C, M, Y, K, LC, LM, LY, LK process Switchable between 4, 6 and 8-color process
<b>Resolution (max)</b>	370 x 740dpi**
<b>Print size (max)</b>	<b>Width:</b> XL1200 5 - 5m/16.4ft XL1200 3 - 3.2m/10.5ft XL1200 2 - 2.2m/7.2ft <b>Length:</b> media roll
<b>Speeds (max)</b>	XL1200 5 - 95 sqm/hr/1023 sqft/hr XL1200 3 - 85 sqm/hr/915 sqft/hr XL1200 2 - 75 sqm/hr/806 sqft/hr
<b>Media</b>	<b>Width (max):</b> XL1200 5 - 5.2m /17ft XL1200 3 - 3.4m/11.2ft XL1200 2 - 2.4m/7.9ft <b>Handling:</b> Roll-to-roll or roll-to-sheet printing <b>Types:</b> Self-adhesive vinyl, PVC, mesh, fabrics, flexface banner, paper and more
<b>Ink</b>	HP Scitex XL100/200/300 Supreme and XL100 Classic ink series Pigment and solvent-based. Supreme ink is UV-durable for up to 2 years***
<b>RIP</b>	Onyx® dedicated RIP <b>Input:</b> All popular graphic file formats, including: EPS, PostScript level 3 and PDF
<b>Output</b>	<b>TIFF PPI:</b> resolution 5 - 23dpi <b>TIFF bitmap (pre-separated):</b> resolution 46 - 370dpi
<b>Control station</b>	<b>Interface:</b> Network (Ethernet, TCP/IP), CD <b>Hardware:</b> Pentium IV, 512Mb RAM, 2.4GHz, 533MHz (512K), 36Gb hard disk, 15" flat screen, network card <b>Software:</b> Dedicated HP Scitex XL1200 software, Windows 2000 compatible
<b>Operating requirements</b>	<b>Electrical Voltage:</b> 220 - 240V, 3Ph, 50/60Hz, 63A per phase/110 - 120V, 3Ph, 60Hz, 63A per phase <b>Power consumption:</b> 30KVA (max) <b>Air pressure:</b> 6 - 8atm
<b>Operating environment</b>	<b>Temperature:</b> 20 - 25°C/68 - 77°F <b>Humidity:</b> 40 - 70% non condensing
<b>Physical characteristics</b>	<b>Size (HWD):</b> XL1200 5 - 2 x 6.5 x 1.5m/6.7 x 21.3 x 4.9ft XL1200 3 - 2 x 4.7 x 1.5m/6.7 x 15.4 x 4.9ft XL1200 2 - 2 x 3.6 x 1.5m/6.7 x 11.8 x 4.9ft <b>Weight (net):</b> XL1200 5 - 3700 kg/8222 lbs XL1200 3 - 2900 kg/6444 lbs XL1200 2 - 2300 kg/5111 lbs
<b>Special features</b>	Switch between 4, 6 and 8 colors and back • Load file while printing • Sample mode - sharp 8 point text • Multi-roll handling • Backlit and double-sided printing • Skip white • HP Supertext

\* Only available in XL1200 3m

\*\* Apparent in XL quality mode and sample mode

\*\*\* According to standard ASTM-D2565-99

© 2006 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.  
399000323, 05/2006

[www.hp.com/go/scitex](http://www.hp.com/go/scitex)  
[info.scitex@hp.com](mailto:info.scitex@hp.com)

