

Powered by

PRECISIONCORE



SPECIFICATION SHEET

SureColor[®] S60600



A performance benchmark has been set.

Value — affordable 64" roll-to-roll signage printer

Advanced printhead technology – dual Epson[®] PrecisionCore[®] TFP[®] printhead technology to meet the needs of high-demand production environments

High-speed performance — outdoor production speeds up to 550 sq ft/hr and indoor-quality production speeds up to 310 sq ft/hr¹

UltraChrome® GS3 Ink - proven 4-color solvent-based ink system

Extreme value — low initial investment with high productivity

One solution for your printing needs — includes workflow software by ONYX[®], substrate support system, and 1-year on-site limited warranty

Productivity – Epson Precision Dot technology allows for band-free printing at high speeds

Easy media setup – set up new media in minutes

Simple maintenance – fabric wiper and air filtration system to ensure continuous, reliable production

Designed for use exclusively with Epson cartridges*.



SureColor® S60600

Print

Printing Technology Dual Advanced PrecisionCore® TFP® 8-channel, drop-on-demand, inkjet printhead with ink-repelling coating technology

Ink Type UltraChrome GS3

Production Edition Ink Configuration (x2): C, M, Y, K Droplet Technology Smallest droplet size: 4.2 picoliters; Variable Droplet Technology can produce up to three different sizes per line

Maximum Resolution 1440 x 1440 dpi; 1440 x 720 dpi; 720 x 720 dpi: 720 x 360 dpi

| Printer Speed ¹ | Banner | Vinyl |
|---|---------------|--------------|
| Draft: | 1020 sq ft/hr | N/A |
| Production: | 550 sq ft/hr | 310 sq ft/hr |
| Quality: | 310 sq ft/hr | 190 sq ft/hr |
| Drinter Language /Drivers Encon ECC/D® restor | | |

Printer Language/Drivers Epson ESC/P® raster Nozzle Configuration Color and Monochrome Heads 1440 nozzles per color

Epson Ink Supply System²

Cartridge Fill Volume 700 mL x 4 colors total Ink Cartridge 2 years from printed Shelf Life Production date or 6 months after opened

Roll Media Handling

Media Input Single roll-to-roll Cut-sheet Size 17" x 22" up to 64" wide Media Core 2" or 3" core Input Roll Diameter Up to 9.8" Input Roll Weight Up to 95 lb Media Thickness From 45 gsm up to 1 mm thick Take Up Reel Fully automatic "wind in" or "wind out" with tension bar Output Roll Weight Up to 95 lb **Media Heating System** Pre Heater: Off or 86 ° to 122 °F

Platen Heater: Off or 86° to 122°F Post Heater: Off or 86 ° to 131 °F Independently controlled via control panel or front-end RIP

Printable Area and Accuracy Max. Paper Width 64' Min. Paper Width 12" Left and Right Margins 0.2" (0.4" total) Max. Printable Area 63.6"

Printer Interfaces

Includes as standard one Hi-Speed USB 2.0 (1.1 compatible) and one Gigabit Ethernet port

ONYX® GamaPrint Pro RIP Requirements

Server Workstation Windows® 7, 8, Windows Vista® or Windows XP (32-bit or 64bit) 3.2GHz Intel i7 or better 6GB memory recommended Client Workstation Macintosh® 10.5+, Windows 7, 8, Windows Vista or Windows

XP (32-bit or 64-bit)

Operating Systems Supported

Mac® Mac OS® X, 10.8.x - 10.11.x Windows 10, 8.1, 7 (32-bit, 64-bit)

General

Weight and Dimensions (W x D x H) 103" x 34" x 53" (2616 mm x 609 mm x 1346 mm)

Weight: 635 lb (288 kg) **Acoustic Noise Level**

Approximately 59 dB according to ISO 7779 Temperature

Operating: 50° to 95°F (10° to 35°C) **Relative Humidity**

Operating: 20 - 80%

Sleep Mode: Less than 3.5 W ENERGY STAR® gualified Country of Origin China

Operating (recommended): 40 - 60% Storage: 5 to 85% (no condensation) **Electrical Requirements**

Printer requires two 110 V outlets Voltage: AC 100 - 120 V, AC 200 - 240 V Frequency: 50 - 60 Hz Current: 20A at AC 110 - 120 V or 10 A at AC 200 - 240 V **Optional Drver** Voltage: AC 100 – 120 V, AC 200 – 240 V Frequency: 50 - 60 Hz

Current: 1A at AC 110 - 120 V or 0.5 A at AC 200 - 240 V **Power Consumption** Operating Approx. 650 W or less Standby Heaters On: Approx. 520 W Standby Heaters Off: Approx. 30 W or less Power Off: Less than 0.6 W or less

| Ordering Information | | | |
|-------------------------------|------------|--|--|
| Epson SureColor S60600 | SCS60600PE | | |
| Ink Cleaner | T699300 | | |
| Printer Maintenance Kit | C13S210044 | | |
| Additional Waste Ink Bottle | C13T724000 | | |
| Additional Cleaning Cartridge | T696000 | | |
| UltraChrome GS3 Ink (700 mL) | | | |
| Black Ink | T890100 | | |
| Cyan Ink | T890200 | | |
| Magenta Ink | T890300 | | |
| Yellow Ink | T890400 | | |

Extended Service Plans³

Epson Preferred Plus Service Silver EPPS5070SB1 EPPS5070GB1 EPPS5070PB1 SureColor S-Series

Epson Preferred Plus Service Gold Epson Preferred Plus Service Platinum

Please visit us at proimaging.epson.com

*This product uses only genuine Epson-brand ink cartridges. Other brands of ink supplies are not compatible and, even if described as compatible, may not function properly.

1 Print times are based upon print engine speeds only. Total throughput depends upon front-end driver/RIP, file size, printing resolution, ink coverage, network speed, etc. | 2 The printer is designed to use only Epson ink cartridges and not other brands of new or refilled cartridges, or other brands of ink or bulk ink systems. Using Epson cartridges is important for reliable performance and high image quality. | 3 Note that warranty coverage for the printhead and ink delivery system is terminated if the printer is ever used with new or refilled ink cartridges, inks, or ink delivery systems other than the UltraChrome GS3 system for which the printer was designed.

Better Products for a Better Future eco.epson.com





Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com www.epson.ca

Specifications and terms are subject to change without notice. EPSON, Epson ESC/P, PrecisionCore, SureColor, TFP and UltraChrome are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Mac, Mac OS and Macintosh are trademarks of Apple Inc., a better fuller by a fraction of control of the point of