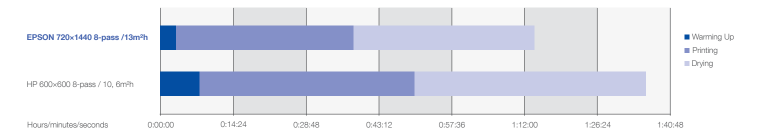
The super-fast Epson SureColor SC-S50610 maximises productivity, helping busy commercial printers, professional signmakers, digital copy shops and screen printers to increase their wide-format throughput.







1

HIGHLY PRODUCTIVE

- Super-fast print speeds using two Thin Film Piezo printheads, running two sets of CMYK inks simultaneously (or CMYK + white for the 5-colour model), to print at speeds up to 51.8 m² per/hr.
- Built-in drying ensures the prints are ready quickly while an additional print drying system is available as standard to further increase productivity.
- Easy operation means downtime is minimised. Get hassle free print runs due to automatic substrate alignment, adjustable feed while printing and automatic tension control, while a back feed motor allows for optimised media usage.
- Fast set-up roll loading operation is an easy, one person job
 using Epson's unique jack system, while the media loading
 lever can be accessed from either the front or back of the
 machine. The media drive switch allows for assisted loading
 and minimal handling of the substrate.
- Media lift detection sensor detects and prevents potentially damaging print head collisions, protecting against downtime and enhancing the printers capability to print unattended.
- Heavy roll support Accommodate substrates up to 80kg easily by using the printer's optional heavy-roll supply system.

2

FLEXIBLE

- Print on a wide variety of media for all your signage and display applications.
- White ink option for printing on dark and transparent media enabling users to offer high-quality/high value services.

3

HIGH QUALITY

- UltraChrome GS2 Inks produces long lasting prints that are lightfast for three years outdoors without lamination*.
- Proven Micro Piezo TFP print head technology print resolutions up to 1440×1440dpi offers smooth colour blends and fine detailing. Epson TFP printhead for precise droplet formation and long production life.

4

ECO-FRIENDLY

- UltraChrome GS2 inks are odourless and nickel-free, and require no special ventilation.
- Low energy consumption (ENERGY STAR- qualified) No dedicated electrical supply required, allows for simple installation into any room to commence printing.





PRODUCT SPECIFICATIONS

MODEL	SureColor SC-S50610 (4 colour) SureColor SC-S50610 (5 colour)	
TECHNOLOGY Printing Technology Print Resolution	Micro Piezo TFP Print Head × 2 1440 x 1440dpi	
INK SYSTEM	Epson UltraChrome GS2 inks	
Colour	Cyan, Magenta, Yellow, Black Epson UltraChorme GSX Inks White	
PRINT SPEED	Up to 51.8m²/hr (high-speed mode) and 17.6m²/hr (production mode)	
CONNECTIVITY Ethernet TCP/IP	10/100/1000 - USB High Speed 2.0 / 1.1	
PAPER HANDLING Print Margins Roll Media Roll Dimensions	60mm x 80mm Width: 300mm to 1625.60mm	
ELECTRICAL SPECIFICATION Power consumption operating Power consumption standby Power consumption sleep	approx. 895W approx. 775W approx. 14W	
DIMENSIONS (W x D x H)	2620 × 1259 × 1311mm	
WEIGHT	238 kg	
NOISE LEVEL	60.5dB	
DRIVER	Adobe Illustrator Plug-in Software	
SOFTWARE	XP, Vista, 64, Mac Os	
LIGHT FASTNESS	Up to 3 years*	
OPTIONS	Heavy roll Media System: C12C890761	
WARRANTY	Standard: 1-year on site, Extended: 3 years on site	

PRODUCT LOGISTICS

	MODEL	SureColor SC-S50610 (4 colour)	SureColor SC-S50610 (5 colour)
	SKU CODE	C11CC21401A0	C11CC21401A1
	BARCODE	8715946520438	8715946520438

SUPPLIED AS STANDARD

- Main unit
- Substrate support system
- Full set of inks
- Additional print drying system
- Main power cables
- Set up guides
- Maintenance kit
- Software
- CD-ROM with PDF guides
- · Waste ink bottle

INK CARTRIDGE COMPATIBILITY

700ml cartridges

Black	C13T688100
Cyan	C13T688200
Magenta	C13T688300
Yellow	C13T688400
600ml cartridge	

○ White** C13T714A00

FOR THE BEST RESULTS ALWAYS USE **GENUINE EPSON INK**

- * Based on Epson test standards: ISO18930. Does not constitute a guarantee or warranty to the longevity of printed images. Longevity of printed images may vary depending on substrates, application and environmental conditions.
- ** Available with the 5 colour version only

All information correct at time of publishing



For further information please contact your local Epson office or visit www.epson-europe.com

