The Epson SureColor SC-S30610 is a cost-effective 64in printer able to produce everything from posters, signs, banners, backlit panels and POS to vehicle wraps, interior decorations and exhibition displays, using a wide variety of substrates.





1

### **VALUE FOR MONEY**

- New Epson hardware printer chassis built by robots for enhanced reliability at a low investment price
- Minimised running costs with the new Epson Micro Piezo® Advanced TFP printhead delivering accurate dot placement and optimised ink usage
- Enhanced hardware reliability and less frequent end-user maintenance
- Better power efficiency with no ventilation system required

2

#### **EASE OF USE**

- Single-operator loading of roll media thanks to a unique jack at the rear
- The media holder is spindleless and media tensioning can be controlled easily from the front or back of the printer
- New 2.5in colour LCD panel with short-cut buttons for quicker access to key functions
- Details of printer status information are displayed on the LCD panel (ie heater temperature, remaining paper length, ink and waste bottle level, media selected)
- Auto-adjustment function for paper feed and head alignment

3

# PRODUCTIVITY AND PERFORMANCE

- Highest productivity in its class with 29.4m<sup>2</sup>/hr in 720 x 720dpi
- New UltraChrome® GS2 Ink with new yellow formulation dries faster and is lightfast for over three years without lamination
- Automatic substrate alignment and take-up system enables multiple and long prints, ensuring paper feed accuracy from beginning to end of roll
- Remote monitoring system for easy off-site control with email notifications for print job completion, low ink and other warnings
- Optional print drying system for faster printing and quicker drying

4

## **VERSATILITY**

- New generation of Micro Piezo AD-TFP printhead combines high image quality with efficiency
- Heating system with three individual heating areas to support a large range of available media
- Supports media up to 1mm thick

- Supported by the most popular RIP vendors, and also controlled with Adobe® plug-in software
- Optional heavy roll media system (80kg)

5

#### **ECO-FRIENDLY**

- New UltraChrome GS2 Ink does not contain nickel, carcinogenic compounds or harmful fluorine compounds and requires no ventilation
- Odourless and with low VOC levels means no special ventilation system is required
- Low power consumption, ENERGY STAR-qualified
- **Nozzle check and head alignment** carried out by ink mark sensor, reducing ink and paper wastage
- New wastage ink bottle without tap for improved recycling process (avoiding multiple ink transfer)



# **EPSON SureColor** SC-S30610 PRODUCT **SPECIFICATIONS**



PRINTING TECHNOLOGY Printhead	Micro Piezo Advanced TFP
PRINT RESOLUTION	
Maximum resolution*	1440 x 1440dpi 16pass
INK SYSTEM	
Ink	Epson UltraChrome GS2
Colour	CMYK
Ink cartridge	700ml
PRINT SPEED	720×720 2pass 29.4m²/h
	720×720 4pass 15.0m <sup>2</sup> /h
	720×1440 6pass 10.1m <sup>2</sup> /h
	720×1440 8pass 7.3m²/h
PAPER HANDLING	
Roll media dimension	Diameter: 250mm, Width: 300-1625.6mm (64 inches)
Maximum print area	1615.6mm
Print Margin	5mm for each side / 10mm for each side (when you use paper holder plate)
Max weight	80Kg (with heavy roll option)
CONTROL PANEL	2.5in colour LCD screen
CONNECTIVITY	
Wired connection	Hi-Speed USB, 100BASE-TX/1000BASE-T
MEMORY	Main: 512MB, Network: 128MB
DIMENSIONS	
Dimension (WxDxH)	2620×963×1311 (Take-up reel in storage position)
	2620×1259×1311(Take-up reel in operational position with raised jack lever)
Weight	180Kg (without cartridges)
SOFTWARE	Communication Driver, Online Guide, LFP Remote Panel 2, EpsonNet Config
ELECTRICAL SPECIFICATIONS	
Voltage	AC 100-240V 50/60Hz
OPTIONS	
Additional Print Drying system	C12C890751
Heavy Roll Media System	C12C890761
Waste Ink Bottle	C13T724000
Maintenance Kit	C13T724100
Ink Cleaner	C13T699300
WARRANTY	Standard 1-year on-site service

\*Dependant on installed RIP specifications
For further information please contact your local Epson office or visit www.epson-europe.com

