

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

720x720 2pass 29.4m<sup>2</sup>/h  
720x720 4pass 15.0m<sup>2</sup>/h  
720x1440 6pass 10.1m<sup>2</sup>/h  
720x1440 8pass 7.3m<sup>2</sup>/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) 2620x963x1311 (Take-up reel in storage position)  
2620x1259x1311 (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](http://www.epson-europe.com)

Austria 0810/20 01 13 (0,07 /min.) Belgium 070/350120 (0.1735 /min.) Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091  
France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany 01805/23 41 10 (0,14 /min. aus dem dt. Festnetz, Mobilfunkpreise  
abweichend. Ab 1.3.2010 Mobilfunkpreis max. 0,42 /min.) Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10  
(0,12 /min.) Luxembourg 900/43010 (0,24 /min.) Middle East +9714 8818934 Netherlands 0900-5050808 (0,05 /oproep + 0,15 /min.)  
Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zł/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429  
South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandsamtal – 0,89 kr/  
min) Switzerland 0848 448820 (4-8 cent. /min.) Turkey (0212) 3360303 United Kingdom 0871 222 6702

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.  
Product information is subject to change without prior notice.

# EPSON®