# SC-S60610



# Expand your range with this precise, superior-quality and productive signage and display printer

This printer offers users a new way to create everything from simple signage to high-end displays and décor on a range of substrates. Every single component has been entirely designed and manufactured by Epson to ensure seamless operation and guarantee professional-quality results.

#### Precision

Production with unrivalled accuracy thanks to a sophisticated substrate handling system for class-leading performance. Featuring a highly advanced auto-tension control (AD-ATC) system, wide-diameter feed rollers and anti-static flexible pressure rollers to optimise grip feed and accuracy.

### Quality

Featuring the latest generation dual Epson PrecisionCore TFP printheads, the SC-S60610 produces outstanding output with superb colours and clarity. Working in tandem with new formulation Epson UltraChrome GS3 inks, users can produce a wide range of highly accurate colours. Improving the quality on a range of substrates is possible thanks to the printers' Precision Dot high-quality mode.

# **Productivity**

Automated printhead maintenance and an ink mist collection system help ensure continued printing for maximum uptime.

# Service and support

If a problem does arise, Epson has it covered with a two-year warranty as standard. For those who want to benefit from Epson's exceptional service and support for longer, extended warranty options are also available.

# **KEY FEATURES**

- Precise and accurate printing Class-leading AD-ATC system and sophisticated media feeding
- Superior-quality results
   Latest generation PrecisionCore TFP printheads and UltraChrome GS3 inks
- Range of creative applications
   Print on substrates including clear film, vinyl, canvas and photographic paper
- Maximise productivity
   Automated printhead maintenance and guard plate; ink mist collection system
- Exceptional service and support
   Two year warranty as standard with
   extended options available



### PRODUCT SPECIFICATIONS

TECHNOLOGY

Ink Technology Ultrachrome® GS3

PRINT

Colours Black, Cyan, Yellow, Magenta

Nozzle Configuration 720 Nozzles black, 720 Nozzles per colour

Ink tank capacity 700 m

PAPER / MEDIA HANDLING

Print Margins Roll Media Mode 1: 5 mm (top), 3 mm (right), 5 mm (bottom), 3 mm (left)

Compatible Paper Thickness 0,1 mm - 1.000 mm

**GENERAL** 

Energy Use 745 W, 445 W (economy), 13 W (standby), 1,8 W (Power off)

Supply Voltage AC 100 V - 240 V,50 Hz - 60 Hz

Product dimensions 2.620 x 1.147 x 1.338 mm (Width x Depth x Height)

Product weight 291 kg

Sound Power Operation: 7,7 B (A)

Noise Level Operation: 58,5 dB (A) - standby: 7,9 dB (A)

OTHER FEATURES

Memory Printer: 512 MB, Network: 128 MB

OTHER

Warranty 24 months On site service

Optional warranty extension available

# LOGISTICS INFORMATION

SKU	C11CE46302A0
EAN code	8715946612324
Multiple Order Quantity	1 Units
Country of Origin	China

SC-S60610

### WHAT'S IN THE BOX

- Driver and utilities (CD)
- Individual Ink Cartridges
- Installation/safety manual
- Main unit
- Power cable
- Setup guide
- User manual (CD)
- Warranty Documents

### **SUPPLIES**

- Maintenance Parts Kit S210044 (C13S210044)
- Singlepack UltraChrome GS3 Black T891100 (700mL) (C13T891100)
- Singlepack UltraChrome GS3 Cyan T891200 (700mL) (C13T891200)
- Singlepack UltraChrome GS3 Magenta T891300 (700mL) (C13T891300)
- Singlepack UltraChrome GS3 Yellow T891400 (700mL) (C13T891400)
- Ink Cleaner (250mL) T699300 (C13T699300)
- Singlepack Cleaning Cartridge T696000 (C13T696000)
- Waste ink bottle (C13T724000)
- Cleaning Stick S090013 (50 pcs) (C13S090013)

FACTOR.BG (SC-S, SC-F series & Discproducer) 2a, Loznitsa Str. Asenovgrad 4232 Bulgaria www.factor.bg info@factor.bg Tel.: 0839 878 319 Tel.: 0331 99818 Solytron Bulgaria Ltd.
Solytron Bulgaria 64,
Hristofor Kolumb Blvd Sofia Airport Center Office Building A2,
fl. I, Office 124,
1592 Sofia
Bulgaria
www.solytron.bg
Tel.: 00359 29602343

PolyComp 2, Bunaia Str. 1506 Sofia Bulgaria www.polycomp.bg Tel.: 00359 2 814 41 41

