





Epson SureColor SC-S80660L

- Produce high-value high-impact signs and banners, graphic art and POS, window and back-lit displays, wallpaper and decor... efficiently and at reduced cost
- Print in PANTONE™ certified colour¹ with fine tonal gradation, outstanding gloss, exceptional brightness and an unsurpassed gamut
- Supports same day and/or overnight job turnaround
- Supports premium and film applications with optional white & metal ink
- Compatible with coated and uncoated paper, vinyl, canvas, film and synthetic stocks
- Very low running cost with durable print heads, reduced power & ink consumption
- Efficient roll-to-roll production with a bulk ink CISS, integrated dryer and ATU
- Enhanced reliability with an advanced self cleaning printhead and air filtration system.
- Easy to install and can be run from a standard amperage 240V power supply
- Ships complete with easy to use Epson Edge Print software
- Suits installation in a factory, shop, or air-conditioned studio environment
- Comprehensive warranty (includes print heads) with service cover extendable up to 5 YEARS
- Supported by Epson's new Cloud Solution PORT service³

Epson SureColor SC-S80660L

Product Specification	ns	
PRINT SYSTEM		
Print Engine Media Handling	Self-cleaning DUAL PrecisionCore™ TFP with Variable Sized Dot Technology (VSDT) and integrated head guan Epson Precision Dot Technology, PANTONE™ certified Downloadable print profiles, auto skew correction, Advanced Auto Tension Control (Ad-ATC), integrated	
Delet Occality	Auto Take Up (ATU), and Blower Dryer	
Print Quality	1440 x 1440 dpi Max Res, 4.2 pl min drop size	
INK SYSTEM	Engan LiltroChromo® CC2 Foo Coluent	
Type Colour Set	Epson UltraChrome® GS3 Eco-Solvent C, M, Y, K, Lc, Lm, Lk, Or, Rd + (opt.) white or metal (user configurable and adjustable)	
Loading	9/10 x 1.5 L Continuous Ink Supply System (CISS)	
PRINT SPEEDS ²		
Billboard (Quality 9c) Banner (9c)	52.3 m²/h 31.6 m²/h	
Vinyl, Canvas and Paper (9c) Film Colour + White	13.2 m²/h 3.5 m²/h	
MEDIA SUPPORT		
Sizing Input Output Drying	300-1626 mm (64") wide, 1 mm max thickness Single roll, 45 kg max weight, 250 mm max diameter Sheet (manual cut) or roll (200 mm max diameter) Individually adjustable input, platen & output heaters	
MANAGEMENT		
Features	See-through platen cover with LED lighting, 2.7" colour LCD control panel, remote e-mail status and error reporting. Ships with Epson Edge Print, Epson Edge Dashboard and Epson Accounting software.	

EPSON		Surfator Surfator	
	0 9		K
S OUND	EVOLUTIO		
61			

15 L CISS and 4 L waste system combine with a high capacity roll feed, a high precision ATU, and Blower Dryer for efficient roll to roll production.



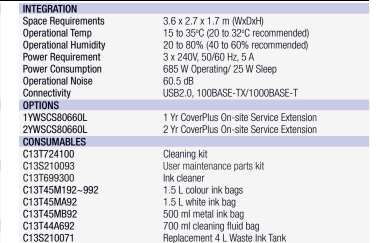


The auto head cleaning and filtration systems work with the head guard to ensure superior reliability with low maintenance and reduced cost.

Better Products for a Better Future

Epson, SureColor, UltraChrome, PrecisionCore are registered trademarks of Seiko Epson Corporation. PANTONE® is the property of Pantone LLC. All other names and logos herein are for identification purpose only and are trademarks of their respective owners; Epson disclaims any and all rights. All print samples shown herein are simulations. Specifications are subject to change without notice; customers should review material posted on the web sites listed below for the latest information.

V2.0 May 2021



¹ Certified 98.2% PANTONE® on ILFORD Nano Solvent Premium Photo Paper Gloss at 1440 x 1440 dpi 36 pass and 96.5% on Avery MPI1105 at 1440 x 1440 dpi 36 pass. Results achieved using different print modes a different media types may vary.

Printer with 1 Yr On-site Warranty

Printer with 1 Yr Wty and 2 Yr On-site CoverPlus

Printer with 1 Yr Wty and 2 x 2 Yr On-site CoverPlus

² Figures are maximum engine speeds only. They do not include provisions for image processing, transfer, drying or post production. Nominated speeds may not be suitable for all media types and/or applications. Alternate print

modes may be employed by RIP s/w for different results.

3 Operation with Epson Cloud Solution PORT requires a network with Internet access and a small Windows based

server app to be installed on the customer network (can be configured to run in the background)



Advanced tracking and tension control enables output with outstanding linearity and parallelism to suit the most demanding applications including tiling.



CONFIGURATION OPTIONS SCS80660L1YR

SCS80660L3YR SCS80660L5YR





The printer can be managed through the control panel or via Epson Edge Dashboard complete with downloadable print and media profiles, remote e-mail status and error notifications. Epson Edge Print software is powerful yet simple to use with advanced on-screen visualisation.



