



The new Epson SureColor™ S-Series printers are Epson's next generation of high-performance eco-solvent signage printers, which incorporates the latest printing technologies to be Epson's most advanced signage printers to date. The printers come with the new sophisticated precision media feeding system, high-performance PrecisionCore™ TFP printheads and a myriad of advanced features that enable them to reliably meet most demanding jobs while minimising operation costs.





Epson UltraChrome™ GS3 ink is Greenguard Gold certified and meets the French-VOC A+ Class criteria for low chemical emissions.



Printheads'











Epson Genuine Inks

Environmentally



3 (.		GS3	MAXIMUM MEDIA WIDTH	MAX. INK CAPACITY PER COLOUR	PRECISIONCORE TFP PRINTHEAD		DS SQM/HR PRODUCTION**	
•	SC-S40670	ULTRACHROME	64"	700ML	SINGLE	8.6	16.6	
	SC-S60670	GS3INK			DUAL	14.6	31.6	

ENGINEERED FOR BUSINESS

Exceptional Print Quality

Showcasing Epson's industry-leading PrecisionCore™ printhead technology and UltraChrome™ GS3 ink, expect consistently vibrant quality with every print.

Superb Reliability

High-volume printing is made ultra-reliable with an advance precision media feeding system to ensure you minimal downtime.

Engineered For Convenience

Automatic media alignment, printhead cleaning and remote management features ensure you great ease during operations.







^{*} Only available on the SC-S60670

inting for high quality and 4-pass printing for production, on banner media

SPECIFICATIONS SURECOLOR™ SC-S40670/S60670



MODEL NUMBER	SC-S40670	SC-S60670	Dimensions & Weight		
SKU No.	C11CE44402	C11CE46402	SC-S40670		
Printer Width	64 "		Weight: 279 kg (without ink)		
Printing Technology					
Print Head	PrecisionCore™ TFP® Printhead	Dual PrecisionCore™ TFP® Printhead	Drice was		
Nozzle Configuration	360 x 2 nozzles each colour (x4)	360 x 2 x 2 nozzles each colour (x4)		1,338 mm	
Maximum Resolution	1440 x 1440 dpi		ATT	1,000 111111	
Minimum Ink Droplet Volume	4.2 pl			-	
Print Speed				\downarrow	
Max Speed - 1 pass	Up to 58.4 m ² /h (360 x 720 dpi)	Up to 95.3 m ² /h (360 x 720 dpi)		880 mm	
High Speed - 2 pass (Billboard)	Up to 29.4 m²/h (720 x 720 dpi)	Up to 52.3 m²/h (720 x 720 dpi)	2,620 mm	<u> </u>	
Production 1 - 3 pass	Up to 20.8 m²/h (720 x 720 dpi)	-			
Production 2 - 4 pass	Up to 16.6 m²/h (720 x 720 dpi) Up to 31.6 m²/h (720 x 720 dpi)		SC-S60670 Weight: 291 kg (without ink)		
Production 3 - 6 pass	Up to 11.0 m²/h (720 x 1440 dpi)	Up to 20.7 m ² /h (720 x 1440 dpi)			
High Quality - 8 pass	Up to 8.6 m ² /h (720 x 1440 dpi)	Up to 14.6 m ² /h (720 x 1440 dpi)		▶ ↑	
Max Quality 1 - 12 pass	Up to 4.7 m ² /h (1440 x 1440 dpi)	Up to 8.7 m²/h (1440 x 1440 dpi)			
Max Quality 2 - 16 pass	Up to 3.5 m ² /h (1440 x 1440 dpi)	Up to 6.8 m²/h (1440 x 1440 dpi)		1,338 mm	
Max Quality 3 - 24 pass	Up to 2.6 m ² /h (1440 x 1440 dpi)	Up to 4.9 m ² /h (1440 x 1440 dpi)		5	
Ink System			7 10 11		
Ink Type	Epson UltraChrome™ GS3 Ink Technology			*	
Colours	4 colours - Cyan, Magenta, Yellow, Black	2,620 mm	972 mm		
Ink Capacity	700 ml ink cartridge				
Paper Handling	Rear roll feed (2 " / 3 " core with max 250 mm dia	meter and up to 45 kg); Auto take-up reel	_		
Media Type	· · · · · · · · · · · · · · · · · · ·		Ink Cartridge Compatibility		
Printable Area	Max printing width: 1616 mm; Side Margin: 5 mm	700 ml Ink Cartridges			
Media Width	300 to 1626 mm				
Media Thickness	Up to 1 mm				
Heaters	Pre- and Platen- Heater (30 to 50 °C); After-Heater	Magenta	C13T892300		
Control Panel	2.7 " Colour LCD	Yellow	C13T892400		
Connectivity			Supplies & Optional Accessor	ies	
Printer Interfaces	Hi-Speed USB 2.0, 100BASE-TX / 1000BASE-T	Hi-Speed LISB 2.0. 100BASE-TX / 1000BASE-T			
Printer Languages	Standard: ESC/P raster	 350 ml Cleaning Cartridge Maintenance Parts Kit 	C13T696000		
Printer Drivers	-		Ink Cleaner	C13S210044 C13T699300	
Memory	512 MB main + 128 MB network	512 MR main ± 128 MR natwork			
Software	Standard: CD Installer, Communication Driver, EP	Cleaning Stick Clean Room Wiper	C13S090016		
	Information, Epson Control Dashboard, EpsonNe	Waste Ink Bottle	C13T724000		
	Software Updater, Onyx RIPCenter	Additional Print Drying System	C12C932381		
Other Features	Auto Head Alignment Technology (Media feed and	Media Holding Guide	C12C932411		
	Report System, Custom Paper Backup				
Power and Operating Requirements	noport Gystam, Gustam Lupai Bushap		_		
Power Requirements	Input voltage AC 100-240 V 50/60 Hz / 10 - 5 A				
Power Consumption	Operating: Approx. 480 W; Standby: Approx.	Operating: Approx. 745 W; Standby: Approx.	_		
	330 W w/ heater ON; Sleep: Approx. 12 W;	445 W w/ heater ON; Sleep: Approx. 13 W;			
	Power Off: Less than 1.5 W	Power Off: Less than 1.8 W			
Recommended Operating			_		
Temperature & Humidity	15 - 35 °C; 20 - 80 % RH (non-condensing)				
Printer Dimensions			© 2016 Epson Singapore Pte Ltd. All Ri		
Dimensions	2,620 x 880 x 1,338 mm (W x D x H) (storage) 2,620 x 972 x 1,338 mm (W x D x H) (storage) 279 kg (without ink) 291 kg (without ink)		Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other		
Weight					
Bundled Items	Substrate Support System (C12C932361),	Substrate Support System (C12C932361),	company names used herein are for identification purposes		
		Printer Starter Kit (include 1 set of inks and Additional Print Drying System (C12C932381), their respective owners. Epson disclaim in those marks. Print samples shown a			
	Onyx RIPCenter)			in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change	
	Open PIPContorl Without notice and may vary between co		ountries. Please		
Warranty	2 years limited warranty	- Onyx Fill Conton	 check with local Epson offices for more 	information.	
	2 your miniou warranty				

Information correct as at January 2016