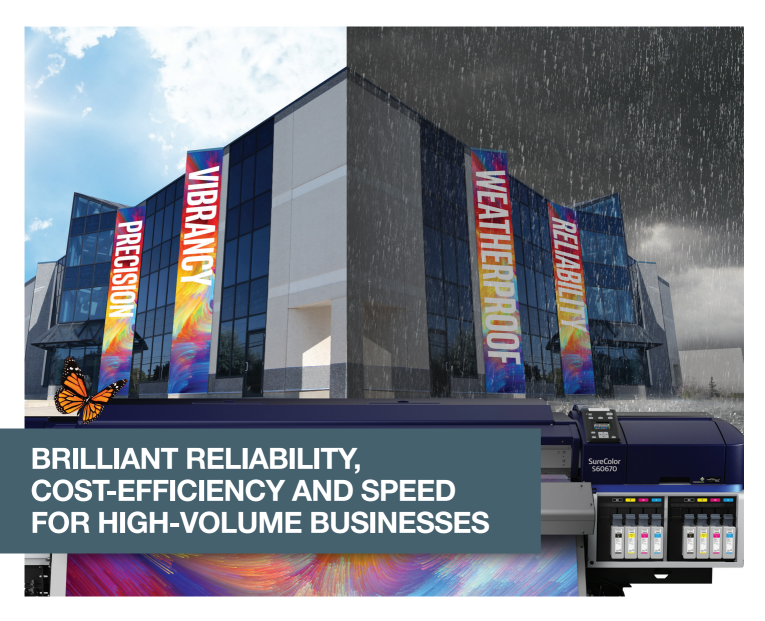
LARGE FORMAT PRINTERS SURECOLOR™ SC-S40670/S60670





The new Epson SureColor™ S-series printers are Epson's next generation of high-performance eco-solvent signage printers which incorporate 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 $\mathsf{PrecisionCore}^\mathsf{TM}\,\mathsf{TFP}^\mathsf{\tiny{\$}}$ printheads and a myriad of advanced features that enable them to meet the most demanding jobs while minimising operation costs.





SC-S40670

SC-S60670

























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

Exceptional Print Quality

Showcasing Epson's industry-leading PrecisionCore™ printhead technology and UltraChrome ${}^{\! {\rm TM}}{\rm GS3}$ ink, expect consistently vibrant quality with every print.

Superb Reliability

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

Engineered for Convenience

Automatic media alignment, printhead cleaning and remote management features for effortless operations.



MODEL NUMBER	SC-S40670	SC-S60670		
SKU No.	C11CE44403	C11CE46403		
Printer Width	163 cm (64")			
Printing Technology				
Printhead	PrecisionCore™ TFP® Printhead	Dual PrecisionCore™ TFP® Printheads		
Nozzle Configuration	360 x 2 nozzles each colour (x4)	360 x 2 x 2 nozzles each colour (x4)		
Maximum Resolution	1440 x 1440 dpi			
Minimum Ink Droplet Volume	4.2 pl			
Print Speed				
Max Speed - 1 pass	Up to 58.4 m ² /h (360 x 720 dpi)	Up to 95.3 m²/h (360 x 720 dpi)		
High Speed - 2 pass (Billboard)	Up to 29.4 m ² /h (720 x 720 dpi)	Up to 52.3 m²/h (720 x 720 dpi)		
Production 1 - 3 pass	Up to 20.8 m²/h (720 x 720 dpi)	NA		
Production 2 - 4 pass	Up to 16.6 m ² /h (720 x 720 dpi)	Up to 31.6 m²/h (720 x 720 dpi)		
Production 3 - 6 pass	Up to 11.0 m ² /h (720 x 1440 dpi)	Up to 20.7 m²/h (720 x 1440 dpi)		
High Quality - 8 pass	Up to 8.6 m ² /h (720 x 1440 dpi)	Up to 14.6 m²/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 m²/h (1440 x 1440 dpi)	Up to 6.8 m²/h (1440 x 1440 dpi)		
Max Quality 3 - 24 pass	Up to 2.6 m²/h (1440 x 1440 dpi)	Up to 4.9 m ² /h (1440 x 1440 dpi)		
Ink System				
Ink Type	Epson UltraChrome™ GS3 ink technology			
Colours	4 colours - Cyan, Magenta, Yellow, Black			
Ink Capacity	700 mL ink cartridge			
Paper Handling				
Roll Diameter / Weight	Rear roll feed (2" / 3" core with max 250 mm dian	neter and up to 45 kg), Auto take-up reel		
Printable Area	Max printing width: 1616 mm; Side Margin: 5 mm (both sides), 10 mm with media holding plates			
Media Width	300 to 1626 mm			
Media Thickness	Up to 1 mm			
Heaters	Pre- and Platen-heater (30 to 50°C); After-heater (30 to 55°C)			
Control Panel	6.9 cm (2.7") colour LCD			
Connectivity				
Printer Interfaces	Hi-speed USB 2.0, 100BASE-TX / 1000BASE-T			
Printer Languages	Standard: ESC/P raster			
Distance Distance	NA			
Printer Drivers	-			
Printer Drivers Memory	512 MB main + 128 MB network			
		SON Manuals Launcher, Operators Guides, General		
Memory	Standard: CD Installer, Communication Driver, EP	SON Manuals Launcher, Operators Guides, General t Config, EpsonNet Setup, EpsonNet Print, Epson		
Memory	Standard: CD Installer, Communication Driver, EP	•		
Memory Software	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater	t Config, EpsonNet Setup, EpsonNet Print, Epson		
Memory Software	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and	t Config, EpsonNet Setup, EpsonNet Print, Epson		
Memory Software Other Features	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater	t Config, EpsonNet Setup, EpsonNet Print, Epson		
Memory Software Other Features Power and Operating Requirements	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup	t Config, EpsonNet Setup, EpsonNet Print, Epson		
Memory Software Other Features Power and Operating Requirements Power Requirements	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail		
Memory Software Other Features Power and Operating Requirements Power Requirements	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx.	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx.		
Memory Software Other Features Power and Operating Requirements Power Requirements	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W;	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W;		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx.	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx.		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption Recommended Operating	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNet Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W; Power Off: Less than 1.5 W	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W;		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption Recommended Operating Temperature and Humidity	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNei Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W;	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W;		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption Recommended Operating Temperature and Humidity Printer Dimensions	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNet Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W; Power Off: Less than 1.5 W 15 - 35°C; 20 - 80 % RH (non-condensing)	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W; Power Off: Less than 1.8 W		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption Recommended Operating Temperature and Humidity Printer Dimensions Dimensions	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNet Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W; Power Off: Less than 1.5 W 15 - 35°C; 20 - 80 % RH (non-condensing) 2,620 x 880 x 1,338 mm (W x D x H) (storage)	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W; Power Off: Less than 1.8 W 2,620 x 972 x 1,338 mm (W x D x H) (storage)		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption Recommended Operating Temperature and Humidity Printer Dimensions Dimensions Weight	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNet Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W; Power Off: Less than 1.5 W 15 - 35°C; 20 - 80 % RH (non-condensing) 2,620 x 880 x 1,338 mm (W x D x H) (storage) 279 kg (without ink)	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W; Power Off: Less than 1.8 W 2,620 x 972 x 1,338 mm (W x D x H) (storage) 291 kg (without ink)		
Memory Software Other Features Power and Operating Requirements Power Requirements Power Consumption Recommended Operating Temperature and Humidity Printer Dimensions Dimensions	Standard: CD Installer, Communication Driver, EP Information, Epson Control Dashboard, EpsonNet Software Updater Auto Head Alignment Technology (Media feed and Report System, Custom Paper Backup Input voltage AC 100-240 V, 50/60 Hz Operating: Approx. 480 W; Standby: Approx. 330 W with heater ON; Sleep: Approx. 12 W; Power Off: Less than 1.5 W 15 - 35°C; 20 - 80 % RH (non-condensing) 2,620 x 880 x 1,338 mm (W x D x H) (storage)	t Config, EpsonNet Setup, EpsonNet Print, Epson d Bi-directional), Auto Nozzle Check System, Mail Operating: Approx. 745 W; Standby: Approx. 445 W with heater ON; Sleep: Approx. 13 W; Power Off: Less than 1.8 W 2,620 x 972 x 1,338 mm (W x D x H) (storage)		

Dimensions and Weight

SC-S40670

Weight: 279 kg (615.1 lbs) - without ink



SC-S60670

Weight: 291 kg (641.5 lbs) - without ink



Ink Cartridge Compatibility

700 mL Ink Cartridges

700 IIIL IIIK Gararages	
 Black 	C13T892100
Cyan	C13T892200
 Magenta 	C13T892300
Yellow	C13T892400

Supplies and Optional Accessories

350 mL Cleaning Cartridge	C13T696000
Maintenance Parts Kit	C13S210044
Ink Cleaner	C13T699300
Cleaning Stick	C13S090013
Clean Room Wiper	C13S090016
Waste Ink Bottle	C13T724000
Additional Print Drying System	C12C932381
Media Holding Guide	C12C932411

© 2023 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct as of April 2023.

EPSON INDIA PVT. LTD.

Note: RIP software required to print

12th Floor, The Millenia, Tower A, No.1 Murphy Road, Ulsoor, Bangalore 560 008 Tel: 080-4566 5000, Fax: 080-4566 5005

Scan the QR code or Click here to contact an Epson representative close to you.



CONTACT EPSON TODAY! EMAIL: pravin@eid.epson.co.in



Epson Helpline: For product info or service - 1800 425 0011 For service: 1800 123 001 600 (9AM - 6PM) (Mon-Sat) **Email:** Ifp@epsonindia.in

Dealer's Stamp