LARGE FORMAT PRINTERS SureColor SC-S60670L & SC-S80670L





Sharp And Vibrant Prints Deserve To Get Noticed

Introducing Epson SureColor™ SC-S60670L and SC-S80670L, the latest printers to join the eco-solvent signage range. Producing vivid prints for a wide variety of applications, such as outdoor signages, posters, stickers and car-wrapping. Designed, developed and built using a multitude of new features that are at the forefront of Epson's printing innovation to ensure trusted quality. It's all in the details.







2 Years

Warranty



Epson



Genuine Inks

Environmentally





IT'S IN THE DETAILS.

With Epson UltraChrome™ ink, the SureColor S-series printers redefine consistent, quality printing.

Environmentally Friendly

Eco-friendly inks that have been developed to promote less waste and be better for the environment.

Increased Productivity

Fast and reliable high volume printing with up to 20 hours of unattended and uninterrupted prints.

Trusted Reliability

The S-series printers are trusted and reliable to produce stunning quality work, while protected by a 2-year warranty.







The next generation in high performance eco-solvent signage printers, SureColor™ SC-S60670L and SC-S80670L, are developed with bulk ink system to maximise productivity. Our advanced printing technologies includes the PrecisionCore TFP printhead and software solutions that bring brilliant colours and print quality to life.



UltraChrome GS3 Series Ink

Using eco-solvent ink from Epson to bring a wide gamut of colours that comes with a higher image quality. The result is an outstanding gloss level and colour vibrancy that will astound. The ink set has also been improved to allow a lowered consumption and also a faster drying time.





RED

Inks Made Safe For You And The Environment

Using a safe pigment formula which is free from nickel and fluorine compounds while producing low chemical emissions, the UltraChrome GS3 series eco-solvent ink is UL GREENGUARD Gold Certified. Additionally, it meets the AgBB and French-VOC A+ Class criteria for low chemical emissions, suitable even for indoor applications.











Less Waste, More Eco-Friendly

Using 1.5L ink packs, the printers produce lesser waste than traditional ink cartridges. It also results in an 80% reduction in weight and takes up 90% less space*.

^{*} Data is based on Epson's calculation. Actual space reduction ratio could be different

Reduced User Intervention

The SC-S60670L and the SC-S80670L enable up to 20-hours* of continuous unattended printing with a 50%** less need for replacements therefore enabling operators to attend to other matters.

*based on internal simulation of solid colour printing. Actual result could differ based on printing conditions.

**based on internal testing. Actual result could differ based on printing conditions.



PrecisionDot Technology

PrecisionDot technology delivers flawless output across all mediums even at fast print speeds. Epson's image processing technology includes three components: Halftone module, Look-Up-Table, and Microweaving.



Higher Quality, **Faster Output**

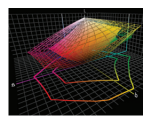
The Epson PrecisionCore TFP printhead produces exceptional image quality thanks to its 360dpi printhead nozzle configuration, producing a maximum resolution of up to 1440 x 1440 dpi1.

¹Depends on RIP Software.



Epson Wide CMYK Profile

Epson Wide CMYK Profile is an ICC profile developed by Epson to maximise the colour gamut of the printer, harnessing both quality of Epson's UltraChrome™ GS3 series inks and Precision Dot Technology.



Software Solutions

Epson Control Dashboard, Epson Edge Print (RIP Software) and LFP Accounting Tool sets any business on track to maximise efficiency with enhanced control over your prints.



Bulk Ink System

The Epson's bulk ink system comes with 1.5-litre ink packs that reduce downtime. It minimises the user intervention with automated head-cleaning, for longer uninterrupted print runs, which brings greater convenience and lower ink costs.





Trusted Name In Printing

When it comes to printing, Epson printers are notably the most preferred choice as they are renowned for their precision and reliability. Our professional printers combine high volume and high speed production printing with quality print output without compromising on affordability, further demonstrating how we are the leading brand for customers who look for reliable, quality products that allow them to print with confidence.

How To Mix Inks



1. Do not mix by just moving the ink pack from left to right.



2. Mix ink pack by tilting side to side in an upwards and downwards motion.

Comprehensive Service And Support

The SC-S60670L and the SC-S80670L printers are covered by a standard 2-year warranty, with the option of extended coverage.



SPECIFICATIONS

SureColor SC-S60670L & SC-S80670L



MODEL NUMBER	SureColor SC-S60670L (C11CH23402)	SureColor SC-S80670L (C11CH244	402)
Printer Width	64"	64"	
Printing Technology			
Print Technology	Variable-Sized Droplet Technology	Variable-Sized Droplet Technology	
Printhead	Dual PrecisionCore™ TFP® Printhead 360 nozzles x 2 channels x 4 colours	PrecisionCore™ TFP® Printhead 360 nozzles x 1 channel x 10 colour	ro.
Nozzle Configuration Maximum Resolution	1440 x 1440 dpi	300 HOZZIES X T CHAITIELX TO COlour	15
Minimum Ink Droplet	4.2pl		
Print Speed	7.20		
Colours		Colour (1 Layer)	
Max Speed - 1 pass	Up to 95.3 m2/h (360 x 720 dpi)	Max Speed - 1 pass	Up to 95.1 m2/h (360 x 720 dpi)
High Speed - 2 pass (Billboard)	Up to 52.3 m2/h (720 x 720 dpi)	High Speed - 2 pass (Billboard)	Up to 52.3 m2/h (720 x 720 dpi)
Production 2 - 4 pass	Up to 31.6 m2/h (720 x 720 dpi)	Production 1 - 4 pass	Up to 26.8 m2/h (720 x 720 dpi)
Production 3 - 6 pass	Up to 20.7 m2/h (720 x 1440 dpi)	Production 2 - 6 pass	Up to 18.2 m2/h (720 x 720 dpi)
High Quality - 8 pass	Up to 14.6 m2/h (720 x 1440 dpi)	Colour, Colour + White (1 Layer)	
Max Quality 1 - 12 pass	Up to 8.7 m2/h (1440 x 1440 dpi)	High Quality - 8 pass	Up to 13.2 m2/h (720 x 720 dpi)
Max Quality 2 - 16 pass	Up to 6.8 m2/h (1440 x 1440 dpi)	Max Quality 1 - 12 pass	Up to 8.8 m2/h (720 x 1440 dpi)
Max Quality 3 - 24 pass	Up to 4.9 m2/h (1440 x 1440 dpi)	Max Quality 2 - 16 pass	Up to 6.8 m2/h (720 x 1440 dpi)
		Max Quality 3 - 30 pass	Up to 3.7 m2/h (720 x 1440 dpi)
		Max Quality 4 - 48 pass	Up to 2.4 m2/h (1440 x 1440 dpi)
		Colour + Metallic Silver (1 Layer)	
		Production - 20 pass	Up to 4.2 m2/h (760 x 1440 dpi)
		High Quality - 36 pass	Up to 2.3 m2/h (1440 x 1440 dpi)
		Colour + White (2 Layer) Speed - 18 pass	Unito 6.4 m2/b /720 v 720 do?
		Production - 32 pass	Up to 6.4 m2/h (720 x 720 dpi) Up to 3.5 m2/h (720 x 1440 dpi)
		High Quality - 48 pass	Up to 2.4 m2/h (1440 x 1440 dpi)
		Colour + Metallic Silver (2 Layer)	
		Production - 40 pass	Up to 1.9 m2/h (720 x 1440 dpi)
		High Quality - 72 pass	Up to 1.1 m2/h (1440 x 1440 dpi)
		Colour + White (3 Layer)	
		Speed - 27 pass	Up to 3.2 m2/h (720 x 720 dpi)
		Production - 48 pass	Up to 1.7 m2/h (760 x 1440 dpi)
		High Quality - 72 pass	Up to 1.1 m2/h (1440 x 1440 dpi)
Ink System			
Bulk Ink System	Bulk Ink Solution 1 (C12C934611)	Bulk Ink Solution 2 (C12C934631)	
Ink Type	Epson UltraChrome™ GS3 Ink Technology	Epson UltraChrome™ GS3 Ink Tech	
Colours	Cyan, Magenta, Yellow, Black	Cyan, Magenta, Yellow, Black, Light	
Ink Capacity	1500ml	Light Magenta, Light Black, Orange, 1500ml (except Metallic Silver 500m	
Paper Handling	1300111	1 1300/11 (except ivietalic Silver 300/1	11)
Media Width	300 mm to 1626 mm		
Printable Area	Max printing width: 1616 mm; Side Margin: 5 mm both sides, 10 mm with media holding plates		
Media Thickness	Up to 1 mm		
Maximum Roll Diameter	250 mm		
Maximum Roll Diameter Maximum Reel Diameter	250 mm 200 mm		
Maximum Reel Diameter Maximum Roll Weight	200 mm 45kg		
Maximum Reel Diameter Maximum Roll Weight Heater	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea	ter (30 to 55 °C)	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel	200 mm 45kg	ter (30 to 55 °C)	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD	ter (30 to 55 °C)	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T	ter (30 to 55 °C)	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster		
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB	Printer: 2GB; Network: 128MB	des.
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, E	Printer : 2GB; Network : 128MB PSON Manuals Launcher, Operators Guid	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB	Printer : 2GB; Network : 128MB PSON Manuals Launcher, Operators Guid	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E;	Printer : 2GB; Network : 128MB PSON Manuals Launcher, Operators Guid	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E;	Printer : 2GB; Network : 128MB PSON Manuals Launcher, Operators Guid	
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E; Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonN	Vet Print,
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Er Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready:	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Heat 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, Edeneral Information, Epson Edge Dashboard, Egeson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Peady: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid ssonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1.	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Heat 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 28 W Peady: Approx. 525 Sleep: Approx. 29 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid ssonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1.	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Heat 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, Edeneral Information, Epson Edge Dashboard, Egeson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Peady: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid ssonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1.	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Rated Current Power Consumption Temperature Humidity Printer	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E; Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid ssonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D)	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Er Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D)	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Heat 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, Ether and the communication Driver, Ether and	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D)	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Er Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Heat 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, Ether and the communication Driver, Ether and	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ep Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm 2,766 x 1,671 x 1,147mm About 331kg (without inks)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D)	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Er Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm 2,766 x 1,671 x 1,147mm About 331kg (without inks)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid ssonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm About 326 kg (without inks)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D) Weight Weight Insertice Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight University Consumption Maximum Dimensions (W x H x D) Weight	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E; Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,671 x 1,147mm About 331kg (without inks) 423 x 548 x 650mm About 48 kg (without inks)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm About 326 kg (without inks)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D) Weight Ink Pack Slots	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Heat 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer: 512MB; Network: 128MB Windows, CD Installer, Communication Driver, Ether and the state of the stat	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm About 326 kg (without inks)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D) Weight Ink Pack Slots UF for Printer	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ep Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 28 W Peady: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm 2,766 x 1,671 x 1,147mm About 331kg (without inks) 423 x 548 x 650mm About 48 kg (without inks) 8 slots USB cable, Power Supply Cable, Ink tube	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid sonNet Config, EpsonNet Setup, EpsonNet W Operating: Approx. 640 W Ready: Sleep: Approx. 24 W Power Off: 1. ded) 2,766 x 1,338 x 880mm 2,766 x 1,671 x 1,090mm About 326 kg (without inks)	Net Print, Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D) Weight Ink Pack Slots I/F for Printer Power Supply	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Er Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm 2,766 x 1,671 x 1,147mm About 331kg (without inks) 423 x 548 x 650mm About 48 kg (without inks) 8 slots USB cable, Power Supply Cable, Ink tube Direct from printer Bulk Ink Solution 1 (C12C934611) Additional Print Drying System (C12C932381)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guik ssonNet Config, EpsonNet Setup, EpsonNet Se	Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D) Weight Ink Pack Slots UF for Printer Power Supply	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ep Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 28 W Peady: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,637 x 1,147mm About 331kg (without inks) 423 x 548 x 650mm About 48 kg (without inks) 8 slots USB cable, Power Supply Cable, Ink tube Direct from printer Bulk ink Solution 1 (C12C934611) Additional Print Drying System (C12C932381) Substrate Support System (C12C932361)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guid ssonNet Config, EpsonNet Setup, EpsonNet Se	Approx. 400 W
Maximum Reel Diameter Maximum Roll Weight Heater Control Panel Connectivity Printer Interfaces Printer Language Memory Software Power and Operating Requirements Power Requirements Rated Current Power Consumption Temperature Humidity Printer Storage Dimensions (W x H x D) Maximum Dimensions (W x H x D) Weight Ink Bulk System Dimensions (W x H x D) Weight Ink Pack Slots UF for Printer Power Supply	200 mm 45kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 2.7 inch colour LCD Hi-Speed USB,100BASE-TX /1000BASE-T ESC/P raster Printer : 512MB; Network : 128MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Er Epson Software Updater, Epson Edge Print AC 100-120V or 200-240V 50/60Hz 10A (AC100-120V) 5A (AC200-240V) Operating: Approx. 865 W Ready: Approx. 525 Sleep: Approx. 23 W Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommen Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972mm 2,766 x 1,671 x 1,147mm About 331kg (without inks) 423 x 548 x 650mm About 48 kg (without inks) 8 slots USB cable, Power Supply Cable, Ink tube Direct from printer Bulk Ink Solution 1 (C12C934611) Additional Print Drying System (C12C932381)	Printer: 2GB; Network: 128MB PSON Manuals Launcher, Operators Guik ssonNet Config, EpsonNet Setup, EpsonNet Se	Approx. 400 W

SC-S60670L Dimension & Weight Weight: About 331kg (without inks)



SC-S80670L Dimension & Weight

Weight: About 326 kg (without inks)



1,338mm

nk Compatability

ilik Collipatability		
Black (1500ml)	C13T45P100	
Cyan (1500ml)	C13T45P200	
Magenta (1500ml)	C13T45P300	
Yellow (1500ml)	C13T45P400	
Light Cyan (1500ml)	C13T45P500	
Light Magenta (1500ml)	C13T45P600	
Light Black (1500ml)	C13T45P700	
Orange (1500ml)	C13T45P800	
Red (1500ml)	C13T45P900	
White (1500ml)	C13T45PA00	
Metallic Silver (500ml)	C13T//5PR00	

Supplies & Optional Accessories

Cleaning Cartridge (700ml)	C13T44A500
Maintenance Parts Kit	C13S210093
Waste Ink Bottle (4000ml)	C13S210071
Ink Cleaner	C13T699300
Cleaning Stick	C13S090013
Clean Room Wiper	C13S090016
Substrate Support System	C12C932361
Additional Print Drying System	C12C932381
Media Edge Plate	C12C932411

© 2020 Epson Singapore Pte 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 Seiko Epson Corporation. All other product 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.

Partner's Stamp

Information correct at time of printing Printed February 2020