# LARGE FORMAT PRINTERS SURECOLOR™ SC-S60670L/SC-S80670L



# Sharp And Vibrant Prints Deserve To Get Noticed

Introducing Epson SureColor<sup>™</sup> 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.

NING

NAGES

T STAND OU





Low Environmental Impact Inks that have been developed to reduce wastage.

#### 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.



SC-S60670L/SC-S80670L

\_\_\_\_

## **SPECIFICATIONS** SURECOLOR™ SC-S60670L/SC-S80670L



DEL NUMBER	SureColor™ SC-S60670L (C11CH23402)	SureColor™ SC-S80670L (C11CH	24402)
ter Width	163 cm (64")	163 cm (64")	
ing Technology	Variable Sized Draplet Tech		
: Technology :head	Variable-Sized Droplet Technology		
riead zle Configuration	Dual Advanced PrecisionCore® TFP® Printheads 360 nozzles x 2 channels x 4 colours 360 nozzles x 2 channels x 10 colours		
imum Resolution	1440 x 1440 dpi	1 000 H02200 X 2 0H01H010 X 10 00K	
mum Ink Droplet	4.2 pl		
t Speed	· · · ·		
ours		Colour (1 Layer)	
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)
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)
luction 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)
luction 3 - 6 pass	Up to 20.7 m <sup>2</sup> /h (720 x 1440 dpi)	Production 2 - 6 pass	Up to 18.2 m²/h (720 x 720 dpi)
Quality - 8 pass	Up to 14.6 m <sup>2</sup> /h (720 x 1440 dpi)	Colour, Colour + White (1 Layer	
Quality 1 - 12 pass	Up to 8.7 m <sup>2</sup> /h (1440 x 1440 dpi)	High Quality - 8 pass	Up to 13.2 m²/h (720 x 720 dpi)
Quality 2 - 16 pass	Up to 6.8 m²/h (1440 x 1440 dpi) Up to 4.9 m²/h (1440 x 1440 dpi)	Max Quality 1 - 12 pass Max Quality 2 - 16 pass	Up to 8.8 m²/h (720 x 1440 dpi) Up to 6.8 m²/h (720 x 1440 dpi)
/lax Quality 3 - 24 pass	Op to 4.9 mP/m (1440 x 1440 dpl)	Max Quality 3 - 30 pass	Up to 3.7 m <sup>2</sup> /h (720 x 1440 dpi)
		Max Quality 4 - 48 pass	Up to 2.4 m <sup>2</sup> /h (1440 x 1440 dpi)
		Colour + Metallic Silver (1 Laye	
		Production - 20 pass	Up to 4.2 m²/h (760 x 1440 dpi)
		High Quality - 36 pass	Up to 2.3 m <sup>2</sup> /h (1440 x 1440 dpi)
		Colour + White (2 Layer)	the second secon
		Speed - 18 pass	Up to 6.4 m²/h (720 x 720 dpi)
		Production - 32 pass	Up to 3.5 m <sup>2</sup> /h (720 x 1440 dpi)
		High Quality - 48 pass	Up to 2.4 m <sup>2</sup> /h (1440 x 1440 dpi)
		Colour + Metallic Silver (2 Laye	
		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 m <sup>2</sup> /h (1440 x 1440 dpi)
System		1	
Ink System	Bulk Ink Solution 1 (C12C934611)	Bulk Ink Solution 2 (C12C934631)	
уре	Epson UltraChrome™ GS3 Ink Technology	Epson UltraChrome™ GS3 Ink Technology with Red	
Colours	Cyan, Magenta, Yellow, Black	Cyan, Magenta, Yellow, Black, Lig	
<b>N</b> it.	Light Magenta,Light Black, Orange, Red, White, Metallic Silver		
Capacity er Handling	1500 mL	1500 mL (except Metallic Silver 50	Umi)
	200 mm to 1 636 mm		
ia Width	300 mm to 1,626 mm	m both sides. 10 mm with modia bolding	u platos
ia Width able Area	Max printing width: 1616 mm; Side Margin: 5 m	n both sides, 10 mm with media holding	j plates
ia Width iable Area ia Thickness	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm	m both sides, 10 mm with media holding	j plates
ia Width iable Area ia Thickness imum Roll Diameter	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm	m both sides, 10 mm with media holdinç	j plates
ia Width able Area ia Thickness imum Roll Diameter imum Reel Diameter	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm	n both sides, 10 mm with media holding	j plates
ia Width iable Area ia Thickness imum Roll Diameter	Max printing width: 1616mm; Side Margin: 5m Up to 1mm 250mm 200mm 45 kg		j plates
ia Width able Area ia Thickness imum Roll Diameter imum Rell Diameter imum Roll Weight	Max printing width: 1616mm; Side Margin: 5m Up to 1mm 250mm 200mm		j plates
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea		j plates
ia Width able Area ia Thickness imum Roll Diameter imum Roll Weight ter <b>trol Panel</b>	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea		j plates
ia Width able Area ia Thickness imum Roll Diameter imum Roll Weight ter trol Panel nectivity	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7°) colour LCD		) plates
ia Width able Area ia Thickness imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> <b>nectivity</b> er Interfaces	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7°) colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T		
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> nectivity er Interfaces er Language	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB	
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> nectivity er Interfaces er Language nory	Max printing width: 1616 mm; Side Margin: 5 m           Up to 1 mm           250 mm           200 mm           45 kg           Pre- and Platen- Heater (30 to 50 °C); After-Heat           6.9 cm (2.7") colour LCD           Hi-Speed USB,100 BASE-TX /1000 BASE-T           ESC/P raster           Printer : 512 MB; Network : 128 MB	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu	ides,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> nectivity er Interfaces er Language nory	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 260 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6,9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu	ides,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> nectivity er Interfaces er Language nory ware ver and Operating Requirements	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E Epson Software Updater, Epson Edge Print	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu	ides,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware ver and Operating Requirements er Requirements	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ej Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu	ides,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware ver and Operating Requirements ed Current	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 260 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6,9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ej Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V)	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu sonNet Config, EpsonNet Setup, Epsor	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware ver and Operating Requirements er Requirements	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD HI-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ep Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) Operating: Approx. 865 W   Ready: Approx. 525	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu soonNet Config, EpsonNet Setup, Epsor	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware ter and Operating Requirements er Requirements id Current er Consumption	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ej Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) Operating: Approx. 855 W   Ready: Approx. 525 Sleep: Approx. 23 W   Power Off: 1.8 W	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu ssonNet Config, EpsonNet Setup, Epsor W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off:	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware er and Operating Requirements d Current er Consumption perature	Max printing width: 1616 mm; Side Margin: 5 m         Up to 1 mm         250 mm         200 mm         45 kg         Pre- and Platen- Heater (30 to 50 °C); After-Heat         6.9 cm (2.7") colour LCD         Hi-Speed USB,100 BASE-TX /1000 BASE-T         ESC/P raster         Printer : 512 MB; Network : 128 MB         Windows, CD Installer, Communication Driver, E         General Information, Epson Edge Dashboard, Ej         Epson Software Updater, Epson Edge Print         AC 100-120 V or 200-240 V 50/60 Hz         10 A (AC 100-120 V) 5 A (AC 200-240 V)         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 recommer	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu SoonNet Config, EpsonNet Setup, Epson W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded)	ides, Net Print,
ia Width able Area la Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware ver and Operating Requirements er Requirements d Current er Consumption perature iidity	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ej Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) Operating: Approx. 855 W   Ready: Approx. 525 Sleep: Approx. 23 W   Power Off: 1.8 W	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu SoonNet Config, EpsonNet Setup, Epson W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded)	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Diameter imum Roll Weight ier interfaces er Language inory imum Roll Weight ier Interfaces er Language inory imum Roll Personal Requirements er Requirements di Current er Consumption perature idity iter imum Roll Piers Interfaces er Language inory importante er Requirements er Requirements er Requirements er Consumption idity iter importante er Roll Piers	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 260 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ej Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) 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)	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu sonNet Config, EpsonNet Setup, Epsor W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded)	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware er Requirements d Current er Consumption perature hidity ter age Dimensions (W x H x D)	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 ME; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E Epson Software Updater, Epson Edge Paint AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) 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 recommended) 2,766 x 1,338 x 972 mm	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu ssonNet Config, EpsonNet Setup, Epsor W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded) 2,766 x 1,338 x 880 mm	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Diameter imum Roll Weight ier interfaces er Language inory ware interfaces er Canguirements er Consumption perature idity interfaces interfaces er Consumption interfaces (W x H x D) imum Dimensions (W x H x D) im	Max printing width: 1616 mm; Side Margin: 5 m           Up to 1 mm           250 mm           200 mm           45 kg           Pre- and Platen- Heater (30 to 50 °C); After-Hea           6.9 cm (2.7") colour LCD           Hi-Speed USB,100 BASE-TX /1000 BASE-T           ESC/P raster           Printer : 512 MB; Network : 128 MB           Windows, CD Installer, Communication Driver, E           General Information, Epson Edge Dashboard, E           Epson Software Updater, Epson Edge Print           AC 100-120 V or 200-240 V 50/60 Hz           10 A (AC 100-120 V) 5 A (AC 200-240 V)           Operating: Approx. 865 W   Ready: Approx. 652           Sleep: Approx. 23 W   Power Off: 1.8 W           Operating: 15°C to 35°C (20 to 32°C recommer           Operating: 20 - 80% (40 to 60% recommended)           2,766 x 1,338 x 972 mm           2,766 x 1,671 x 1 147 mm	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GussonNet Config, EpsonNet Setup, Epson         W       Operating: Approx. 640 W   Ready Sieep: Approx. 24 W   Power Off: ded)         L2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces ier Language nory ware rer and Operating Requirements er Requirements d Current er Consumption perature iidity ter age Dimensions (W x H x D) imum Dimensions (W x H x D) ght	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 ME; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E Epson Software Updater, Epson Edge Paint AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) 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 recommer Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,338 x 972 mm	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu ssonNet Config, EpsonNet Setup, Epsor W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded) 2,766 x 1,338 x 880 mm	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware ter and Operating Requirements d Current er Consumption perature idity ter age Dimensions (W x H x D) imum Dimensions (W x H x D) jht Bulk System	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7") colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 MB; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, Ej Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) 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 recommended 2,766 x 1,38 x 972 mm 2,766 x 1,671 x 1 147 mm About 331 kg (without inks)	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GussonNet Config, EpsonNet Setup, Epson         W       Operating: Approx. 640 W   Ready Sieep: Approx. 24 W   Power Off: ded)         L2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Diameter imum Roll Weight iter trol Panel nectivity er Interfaces er Language nory ware er Requirements de Current er Consumption perature idity ter age Dimensions (W x H x D) ght Bulk System ensions (W x H x D)	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7°) colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 ME; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) Operating: Approx. 856 W   Ready: Approx. 525 Sleep: Approx. 23 W   Power Off: 1.8 W Operating: 15°C to 35°C (20 to 32°C recommer Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,571 x 1 147 mm About 331 kg (without inks) 423 x 548 x 650 mm	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu sonNet Config, EpsonNet Setup, Epsor W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded 2,766 x 1,338 x 880 mm 2,766 x 1,671 x 1,090 mm About 326 kg (without inks)	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> <b>nectivity</b> er Interfaces er Language <b>nory</b> <b>ware</b> <b>trer and Operating Requirements</b> er Requirements id Current er Consumption perature idity <b>ter</b> age Dimensions (W x H x D) imum Dimensions (W x H x D) ight <b>Bulk System</b> ansions (W x H x D) ght	Max printing width: 1616 mm; Side Margin: 5 m           Up to 1 mm           250 mm           200 mm           45 kg           Pre- and Platen- Heater (30 to 50 °C); After-Hea           6.9 cm (2.7") colour LCD           Hi-Speed USB,100 BASE-TX /1000 BASE-T           ESC/P raster           Printer : 512 ME; Network : 128 MB           Windows, CD Installer, Communication Driver, E           General Information, Epson Edge Dashboard, Ej           Epson Software Updater, Epson Edge Print           AC 100-120 V or 200-240 V 50/60 Hz           10 A (AC 100-120 V) 5 A (AC 200-240 V)           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 recommer           Operating: 20 - 80% (40 to 60% recommended)           2,766 x 1,338 x 972 mm           2,766 x 1,671 x 1 147 mm           About 331 kg (without inks)           423 x 548 x 650 mm           About 48 kg (without inks)	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GusonNet Config, EpsonNet Setup, Epson         W       Operating: Approx. 640 W   Ready Sileep: Approx. 24 W   Power Off:         ded)         Image: 2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm         About 326 kg (without inks)	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter trol Panel nectivity er Interfaces er Language nory ware rer and Operating Requirements er Requirements di Current er Consumption perature iidity ter age Dimensions (W x H x D) imum Dimensions (W x H x D) int Bulk System ansions (W x H x D) ipt Pack Slots	Max printing width: 1616 mm; Side Margin: 5 m           Up to 1 mm           250 mm           200 mm           45 kg           Pre- and Platen- Heater (30 to 50 °C); After-Hea           6.9 cm (2.7") colour LCD           Hi-Speed USB,100 BASE-TX /1000 BASE-T           ESC/P raster           Printer : 512 MB; Network : 128 MB           Windows, CD Installer, Communication Driver, E           General Information, Epson Edge Dashboard, E           Epson Software Updater, Epson Edge Print           AC 100-120 V or 200-240 V 50/60 Hz           10 A (AC 100-120 V) 5 A (AC 200-240 V)           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 recommer           Operating: 20 - 80% (40 to 60% recommended)           2,766 x 1,338 x 972 mm           2,766 x 1,671 x 1 147 mm           About 331 kg (without inks)           423 x 548 x 650 mm           About 48 kg (without inks)	ter (30 to 55 °C) Printer : 2 GB; Network : 128 MB PSON Manuals Launcher, Operators Gu sonNet Config, EpsonNet Setup, Epsor W Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded 2,766 x 1,338 x 880 mm 2,766 x 1,671 x 1,090 mm About 326 kg (without inks)	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> <b>nectivity</b> er Interfaces er Language <b>nory</b> ware <b>ter and Operating Requirements</b> er Requirements def Current er Consumption perature idity <b>ter</b> Bulk System ansions (W x H x D) ipht abc Stots or Printer	Max printing width: 1616 mm; Side Margin: 5 m           Up to 1 mm           250 mm           200 mm           200 mm           200 mm           45 kg           Pre- and Platen- Heater (30 to 50 °C); After-Heat           6.9 cm (2.7") colour LCD           Hi-Speed USB,100 BASE-TX /1000 BASE-T           ESC/P raster           Printer : 512 MB; Network : 128 MB           Windows, CD Installer, Communication Driver, E           General Information, Epson Edge Dashboard, E           Epson Software Updater, Epson Edge Print           AC 100-120 V or 200-240 V 50/60 Hz           10 A (AC 100-120 V) 5 A (AC 200-240 V)           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 recommended)           2,766 x 1,338 x 972 mm           2,766 x 1,531 kg (without inks)           423 x 548 x 650 mm           About 48 kg (without inks)           423 x 548 x 650 mm           About 48 kg (without inks)	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GusonNet Config, EpsonNet Setup, Epson         W       Operating: Approx. 640 W   Ready Sileep: Approx. 24 W   Power Off:         ded)         Image: 2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm         About 326 kg (without inks)	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> <b>nectivity</b> er Interfaces er Language <b>nory</b> ware <b>ter and Operating Requirements</b> er Requirements d Current er Consumption perature idity <b>ter</b> age Dimensions (W x H x D) pht <b>Bulk System</b> ansions (W x H x D) pht <b>a</b> ck Slots or Printer er Supply	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7°) colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 ME; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E Epson Software Updater, Epson Edge Pashboard, E Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) 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 recommer Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,571 x 1 147 mm About 331 kg (without inks) 423 x 548 x 650 mm About 48 kg (without inks) 8 slots USB cable, Power Supply Cable, Ink tube Direct from printer	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GusonNet Config, EpsonNet Setup, Epson         W       Operating: Approx. 640 W   Ready, Sleep: Approx. 24 W   Power Off: ded)         2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm         About 326 kg (without inks)         10 slots	ides, Net Print,
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> <b>nectivity</b> er Interfaces er Language <b>nory</b> ware <b>ter and Operating Requirements</b> er Requirements def Current er Consumption perature idity <b>ter</b> Bulk System ansions (W x H x D) ipht abc Stots or Printer	Max printing width: 1616 mm; Side Margin: 5 m           Up to 1 mm           250 mm           200 mm           45 kg           Pre- and Platen- Heater (30 to 50 °C); After-Hea           6.9 cm (2.7") colour LCD           Hi-Speed USB, 100 BASE-TX /1000 BASE-T           ESC/P raster           Printer : 512 ME; Network : 128 MB           Windows, CD Installer, Communication Driver, E           General Information, Epson Edge Dashboard, E           Epson Software Updater, Epson Edge Print           AC 100-120 V or 200-240 V 50/60 Hz           10 A (AC 100-120 V) 5 A (AC 200-240 V)           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 recommer           Operating: 20 - 80% (40 to 60% recommended)           2,766 x 1,871 x 1 147 mm           About 331 kg (without inks)           423 x 548 x 650 mm           About 48 kg (without inks)           8 slots           USB cable, Power Supply Cable, Ink tube           Direct from printer           Bulk Ink Solution 1 (C12C934611)	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GussonNet Config, EpsonNet Setup, Epsor         W       Operating: Approx. 640 W   Ready Sleep: Approx. 24 W   Power Off: ded)         I       2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm         I       About 53 kg (without inks)         I       10 slots         Bulk Ink Solution 2 (C12C934631)	ides, iNet Print, : Approx. 400 W 1.5 W
ia Width able Area ia Thickness imum Roll Diameter imum Roll Diameter imum Roll Weight ter <b>trol Panel</b> <b>nectivity</b> er Interfaces er Language <b>nory</b> ware <b>ter and Operating Requirements</b> er Requirements d Current er Consumption perature idity <b>ter</b> age Dimensions (W x H x D) pht <b>Bulk System</b> ansions (W x H x D) pht <b>a</b> ck Slots or Printer er Supply	Max printing width: 1616 mm; Side Margin: 5 m Up to 1 mm 250 mm 200 mm 45 kg Pre- and Platen- Heater (30 to 50 °C); After-Hea 6.9 cm (2.7°) colour LCD Hi-Speed USB,100 BASE-TX /1000 BASE-T ESC/P raster Printer : 512 ME; Network : 128 MB Windows, CD Installer, Communication Driver, E General Information, Epson Edge Dashboard, E Epson Software Updater, Epson Edge Pashboard, E Epson Software Updater, Epson Edge Print AC 100-120 V or 200-240 V 50/60 Hz 10 A (AC 100-120 V) 5 A (AC 200-240 V) 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 recommer Operating: 20 - 80% (40 to 60% recommended) 2,766 x 1,571 x 1 147 mm About 331 kg (without inks) 423 x 548 x 650 mm About 48 kg (without inks) 8 slots USB cable, Power Supply Cable, Ink tube Direct from printer	ter (30 to 55 °C)         Printer : 2 GB; Network : 128 MB         PSON Manuals Launcher, Operators GusonNet Config, EpsonNet Setup, Epson         W       Operating: Approx. 640 W   Ready, Sleep: Approx. 24 W   Power Off: ded)         2,766 x 1,338 x 880 mm         2,766 x 1,671 x 1,090 mm         About 326 kg (without inks)         10 slots	ides, iNet Print, : Approx. 400 W 1.5 W

& Weight

out 331 kg (without inks)



& Weight out 326 kg (without inks)



tability mL) C13T45P200 C13T45P300 500 mL) C13T45P400 ) mL) nta (1500 mL C13T45P600 (1500 mL) C13T45P700 C13T45P800 0 mL) nL) C13T45P900 mL) C13T45PA00 er (500 mL) C13T45PB00

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

on India Pvt. Ltd. All Rights Reserved. on in part or in whole, without the written from Epson, is strictly prohibited. EPSON is rademark of Seiko Epson Corporation. All cts names and other company names used or identification purposes only and are the or registered trademarks of their respective son disclaims any and all rights in those t samples shown are simulations only. ns and product availability are subject to nout notice and may vary between countries. k with local Epson offices for more

and iPhone are trademarks of Apple Inc., the U.S. and other countries. App Store is ark of Apple Inc.

Android is a trademark of Google Inc.

Information correct as of April 2025.

## EPSON INDIA PVT. LTD.

11th Floor, Godrej Centre, Hebbal, Survey No.26, Bellary Road, Sahakar Nagar, Byatarayanapura, Bangalore 560 092, Karnataka.

Tel: 080-6939 5000 Fax: 080-6939 5005

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



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

## Clean oe-Clean



Epson Helpline: For product info or service - 1800 425 0011 For service: 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon- Sat) Email: lfp@epson-india.in www.epson.co.in Dealer's Stamp