

2024

Product Range Guide
March 2024



2024 LARGE FORMAT IMAGING PRODUCT RANGE GUIDE



SERIES	EPSON SURECOLOR® PHOTOGRAPHIC, PROOFING & PRODUCTION			
MODEL	SureColor P706	SureColor P906	SureColor P5070	SureColor P5360
INK	UltraChrome Pro10 (Aqueous)	UltraChrome Pro10 (Aqueous)	UltraChrome HDX (Aqueous)	UltraChrome Pro10 (Aqueous)
FORMAT	13" compact desktop	17" compact desktop	17" desktop	17" desktop
APPLICATIONS	Semi-pro photography Fine art Freelance design	Semi-pro photography Fine art Freelance design	Professional photography Premium fine art Graphic design Proofing and packaging design	Professional photography Fine art Graphic design
PRODUCT FEATURES	<ul style="list-style-type: none"> Prints using 9-colour all-pigment ink with violet for an enhanced gamut, and three levels of black for fine gradation and tone Uses 10 x 25 ml ink cartridges Flexible media handling with support for sheet and 2" core roll stocks Auto-selecting matte/ photo black inks for output on a wide range of media with dedicated channels for faster and easier interchange and reduced wastage Advanced black & white mode for exhibition-quality prints with neutral or custom tones Large 4.3" colour touch control panel with integrated help Wireless Wi-Fi 5 ac/100 Mbit Ethernet/USB 3.0 	<ul style="list-style-type: none"> Prints using 9-colour all-pigment ink with violet for an enhanced gamut, and three levels of black for fine gradation and tone Cost-effective, ad-hoc production using 10 x 50 ml ink cartridges Flexible media handling with support for sheet and (optional) 2" core roll stocks Auto-selecting matte/ photo black inks for output on a wide range of media with dedicated channels for faster and easier interchange and reduced wastage Advanced black & white mode for exhibition-quality prints with neutral or custom tones Large 4.3" colour touch control panel with integrated help Wireless Wi-Fi 5 ac/100 Mbit Ethernet/USB 3.0 	<ul style="list-style-type: none"> Prints using 10-colour all pigment ink with orange and green for outstanding skin tones and nature imaging Choice of configuration with three levels of black for photo imaging or violet for proofing with 99% PANTONE® coverage Cost-effective, low-volume production using 11 x 200 ml ink cartridges Auto-selecting matte/ photo black inks for quality output on a wide range of media Supports sheet, board, 2" and 3" core roll stocks with barcode management for fast loading, and easy consumption tracking Advanced black & white mode for exhibition-quality prints with neutral or custom tones 1000 Mbit Ethernet/ USB 2.0 Supplied with SpectroProofer for maximum colour accuracy Supported by leading third-party RIP and workflow software 	<ul style="list-style-type: none"> Prints using 9-colour all-pigment ink with violet for an enhanced gamut, and three levels of black for fine gradation and tone Cost-effective, low-volume production using 10 x 200 ml ink cartridges Auto-selecting matte/ photo black inks for output on a wide range of media with dedicated channels for faster and easier interchange and reduced wastage Supports sheet, board, 2" and 3" core roll stocks with barcode management for fast loading, and easy consumption tracking Advanced black & white mode for exhibition-quality prints with neutral or custom tones Large 4.3" colour touch control panel with integrated help Wireless Wi-Fi 5 ac/100 Mbit Ethernet/USB 3.0
PRODUCT CONFIGURATIONS	C11CH38501 – 1-yr return-to-base SCP7063YR – 3-yr onsite	C11CH37501 – 1-yr return-to-base SCP9063YR – 3-yr onsite SCP9065YR – 5-yr onsite C12C935221 – optional roll unit	SCP5070SP1YR – 1-yr onsite SCP5070SP3YR – 3-yr onsite SCP5070SP5YR – 5-yr onsite Configurations include a SpectroProofer and mounting kit.	SCP53601YR – 1-yr onsite SCP53603YR – 3-yr onsite SCP53605YR – 5-yr onsite



ADVANCED PRINTHEAD TECHNOLOGY

MicroPiezo is an exotic, unique printing technology, developed by Epson. Its legendary performance, combined with its ability to support virtually any ink chemistry, has forever changed inkjet printer design. As a result, Epson is not driven by the technology, but uses its advanced technology to make possible what was considered impossible.

Epson's latest PrecisionCore print heads deliver outstanding image quality with maximum reliability using the minimum amount of ink. Unlike competing technologies which wear and change over time, PrecisionCore print heads are designed to produce the same output, day after day, with superior colour that is predictable and consistent. While some competitor heads are consumable parts that need to be regularly replaced with associated costs and downtime, Epson PrecisionCore print heads are permanent and covered under warranty.



SureColor P7560 / P9560	SureColor P6560D / P8560D / P8560DL	SureColor P8560DM	SureColor P20070
UltraChrome Pro12 (Aqueous)	UltraChrome Pro6 (Aqueous)	UltraChrome Pro6 (Aqueous)	UltraChrome Pro (Aqueous)
24" / 44" floorstanding	24" / 44" floorstanding	44" floorstanding	64" floorstanding
High-volume photo production Interior POS and signage	High-volume poster production Interior POS and signage	High-volume poster production Interior POS and signage Scan / copy / print	High-volume photo production High-volume poster production Interior POS and signage
<ul style="list-style-type: none"> Prints using 11-colour all-pigment ink with orange and green for outstanding skin tones and nature imaging Three levels of black plus violet for 99% PANTONE® support with maximum production flexibility Supports continuous production with 12 x 350 / 700 ml ink cartridges, integrated sub-tank system, and dedicated matte / photo black ink channels Prints at up to 120 m²/hr Supports sheet, board and roll stocks with easy profile setting, spindle-less roll loading, and barcode management Optional high-speed Adobe Postscript + 320 GB HDD Optional auto take-up) Advanced black & white mode for exhibition-quality prints Supported by leading third-party RIP and workflow software Optional SpectroProofer for maximum colour accuracy 1000 Mbit Ethernet/USB 2.0 	<ul style="list-style-type: none"> Prints using 5-colour all-pigment ink with two levels of black for fine gradation and tone Supports high production with 6 x 350 / 700 ml ink cartridges for P6560D / P8560D, or 6 x 1.6L cost-effective ink pouches for P8560DL, and dedicated matte / photo black ink channels Prints at up to 120 m²/hr Supports sheet, board and roll stocks Integrated high-speed Adobe Postscript Integrated dual roll support (second roll can alternatively be configured as an ATU) Optional 960 GB SSD Supported by leading third-party RIP and workflow software Compact floorstanding design 1000 Mbit Ethernet/USB 3 & Wi-fi Interface with front panel USB for direct print functionality 	<ul style="list-style-type: none"> Prints using 5-colour all-pigment ink with two levels of black for fine gradation and tone Supports high production with 6 x 350 / 700 ml ink cartridges and dedicated matte / photo black ink channels Prints at up to 120 m²/hr Supports sheet, board and roll stocks Integrated high-speed Adobe Postscript and 960 GB SSD Integrated dual roll support (second roll can alternatively be configured as an ATU) Integrated 36" 600 dpi scanner with dual light source and advanced CIS with fluorescent colour recognition, scan at up to 11 cm/s colour and 25 cm/s greyscale Supported by leading third-party RIP and workflow software Compact floorstanding design 1000 Mbit Ethernet/USB 3 & Wi-fi Interface with front panel USB for direct print functionality 	<ul style="list-style-type: none"> Prints using 9-colour all-pigment ink with 4 levels of black for outstanding gradation and tone Supports high-volume production using 10 cost-effective 700 ml cartridges and dedicated matte / photo black ink channels Supports sheet, board, 2" and 3" roll stocks with spindle-less loading, and barcode management Prints at up to 120 m²/hr Epson Precision Dot screening technology Optional high-precision auto take-up, for fast and efficient roll-to-roll production with offline processing Optional high-speed Adobe Postscript + 320 GB HDD Supported by leading third-party RIP and workflow software 1000 Mbit Ethernet/USB 2.0
SCP75605YR – 24" 5-yr onsite SCP7560P5YR – 24" 5-yr + Postscript SCP7560SP5YR – 24" 5-yr + Spectro SCP95605YR – 44" 5-yr onsite SCP9560P5YR – 44" 5-yr + Postscript SCP9560SP5YR – 44" 5-yr + Spectro	SCP6560D3YR – 24" 3-yr onsite SCP6560D5YR – 24" 5-yr onsite SCP8560D3YR – 44" 3-yr onsite SCP8560D5YR – 44" 5-yr onsite SCP8560DL3YR – 44" 3-yr onsite SCP8560DL5YR – 44" 5-yr onsite	C11CJ51408 – 44" MFP 1-yr wty SCP8560DM3YR – 44" MFP 3-yr onsite SCP8560DM5YR – 44" MFP 5-yr onsite	SCP200703YR – 64" 3-yr onsite SCP20070P3YR – 64" 3-yr + Postscript SCP20070PA3YR – 64" 3-yr + Ps & ATU SCP200705YR – 64" 5-yr onsite SCP20070P5YR – 64" 5-yr + Postscript SCP20070PA5YR – 64" 5-yr + Ps & ATU



SUPERIOR INK TECHNOLOGY

With over 80 chemical engineers dedicated to pushing the limits of ink technology, Epson inks have become the standard by which all others are judged. Across our entire printer range, our latest generation of Epson inks provides superior print quality for the most demanding printing requirements.

2024 LARGE FORMAT IMAGING PRODUCT RANGE GUIDE



SERIES	EPSON SURELAB®	
MODEL	SureLab SL-D560	SureLab SL-D1060
INK	UltraChrome D6r-S (Aqueous)	UltraChrome D6r-S (Aqueous)
FORMAT	Compact desktop	Compact desktop
APPLICATIONS	Event photo Studio photo Kiosk photo Photo merchandise	Event photo Studio photo Kiosk photo Photo booking
PRODUCT FEATURES	<ul style="list-style-type: none"> • Low power consumption with a very compact and lightweight design • 6-colour UltraChrome® dye ink for prints that exit dry with high depth, vibrant colour, and a durable, scratch-resistant finish • Produce up to 250 prints per hour with support for sizes from 3.5 x 5" and 4 x 6" in a variety of weights • Cost-effective, low-to-medium-volume production with 6 x 70 ml ink bottles • Produces single-sided and double-sided prints (borderless or with a border) on cost-effective gloss and lustre sheet media • Features all-front-loaded consumables with no special handling processes, and a drop-down output tray. • Supplied with a printer driver for ad-hoc Mac & Windows operation • Optional Order Controller software for production and kiosk work • Simple to operate with low wastage and minimal maintenance 	<ul style="list-style-type: none"> • Extremely compact with very low consumption and enhanced durability • 6-colour UltraChrome® dye ink for photo images with a high gamut and Dmax • Produce up to 460 prints per hour with support for sizes from 2" x 3.5", up to A4 x 39" • Cost-effective, medium-volume production with 6 x 250 ml ink pouches • Prints on 65 m roll-based Epson gloss and lustre media • Can be ordered with an optional duplex unit to enable double-sided photobook production • Integrated output tray • Supplied with a printer driver for ad-hoc Mac & Windows operation • Optional Order Controller software for production and kiosk work • USB2.0, Ethernet and Wi-fi interfacing
PRODUCT CONFIGURATIONS	SLD5601Y – 1-yr onsite wty* SLD5603Y – 3-yr onsite SLD5605Y – 5-yr onsite *Limitations apply	SLD10601Y – 1-yr onsite wty* SLD10603Y – 3-yr onsite SLD10605Y – 5-yr onsite SLD1060D1Y – duplex 1-yr onsite SLD1060D3Y – duplex 3-yr onsite SLD1060D5Y – duplex 5-yr onsite *Limitations apply



EPSON SURELAB SERIES

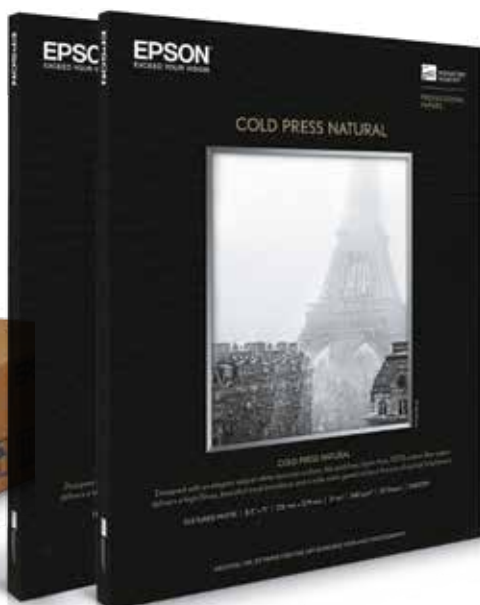
The Epson SureLab series is designed to enable fast and cost-effective photo production. They suit a range of applications including in-house imaging, studio and event imaging, kiosk and print-for-pay operation. They produce durable high quality photo prints and can also be used for a range of value-added material including business and greeting cards, invitations and awards, menus and brochures. They have a lower running cost and output better quality than alternative dye sublimation technology. Unlike traditional silver halide equipment, they employ no chemicals, require no special handling, maintenance or waste disposal. They are easy to operate, require minimum space, and consume very little power.



Epson Media

It's a magical moment when a blank sheet of paper is transformed into a print. Epson offers an extensive range of photo, fine art, production, and specialty media in sheet and roll format. We take a quality base stock and apply a set of specially formulated coatings, which are designed to enable output with superior clarity, brightness, and colour accuracy, when used with nominated Epson printer and ink types. Please check the Epson website for product compatibility and specification details at www.epson.com.au

- Premium photo paper
- Presentation paper
- Proofing paper
- Technical paper
- Synthetic paper
- Canvas
- Board
- Film



Exceed Your Vision

As one of the world's most respected performance imaging companies, Epson has set the benchmark for print quality. And in many ways, the products shown in this range guide represent some of the most advanced forms of imaging ever developed.

This is what defines us. In short, it is the way in which we combine engineering and innovation, performance and everyday reliability.

From printing the most intricate photograph to the most precise architectural drawing, no other company has been so focused on developing imaging technology that inspires people to do amazing things.

2024 LARGE FORMAT IMAGING PRODUCT RANGE GUIDE



SERIES	EPSON SURECOLOR® TECHNICAL		
MODEL	SureColor T3160 / T3160M	SureColor T3465	SureColor T3760D
INK	UltraChrome XD2 (Aqueous)	UltraChrome XD2 (Aqueous)	UltraChrome XD3 (Aqueous)
FORMAT	24" desktop or floorstanding	24" floorstanding	24" floorstanding
APPLICATIONS	CAD / GIS / POS Business & retail graphics Design, trades, mining and primary education	CAD / GIS / POS Business & retail graphics Design, construction and primary education	CAD / GIS / POS / Poster Corporate & govt. graphics Design, construction, higher education and print-4-pay
PRODUCT FEATURES	<ul style="list-style-type: none"> • Small footprint and compact design • Prints with 4-colour all-pigment ink that dries instantly to be water and scratch resistant • Produces an A1 CAD drawing in as little as 34 seconds • Low power consumption, and uses low cost 26 – 80 ml ink cartridges • Supports roll media up to 610 mm wide, 110 mm diameter, 3 kg, and includes an integrated auto-cutter • Supports single sheets up to A1 with auto roll/ sheet switching • 50-page A4/ A3 sheet feeder • MFP version has integrated 24" 600 dpi scanner for scan / copy / share at up to 3.8 cm/s colour and 11.4 cm/s greyscale • Can be ordered as a desktop model with optional stand or floor complete with stand • 1000 Mbit Ethernet/ USB 3.0/ Wi-Fi • Comprehensive warranty (inc. print head) with cover extendable up to 3 years 	<ul style="list-style-type: none"> • Compact design with all front / top-loaded consumables • Prints with 4-colour all-pigment ink that dries instantly to be water and scratch resistant • Produces an A1 CAD Drawing in as little as 25 seconds • Low power consumption, and uses low cost 110 – 700 ml ink cartridges • Integrated roll media up to 610 mm wide, 110 mm diameter, 3 kg, and includes an integrated auto-cutter • Supports single sheets up to A1 • Optional Epson A4/A3 scanner support for MFP functionality with scalable copy function • Front panel USB interface for direct printing of JPEG & TIFF images • 1000 Mbit Ethernet/ USB 3.0/ Wi-Fi • Comprehensive onsite warranty (inc. print head) with service cover extendable up to 5 years 	<ul style="list-style-type: none"> • Designed for durable, high-volume production • Prints with 5-colour all-pigment ink that dries instantly to be water and scratch with an enhanced colour gamut • Auto-selecting matte/ photo black ink for quality output on a wide range of media with dedicated ink lines • Produce an A1 CAD drawing in as little as 16 seconds and a poster in 21 seconds • Low power consumption, and uses inexpensive 350 / 700 ml ink cartridges • Sheet, board and roll support • Compact design with all front-loaded consumables and dual roll functionality (second roll can be configured as an ATU) • Supports high production with 6 x 350 / 700 ml ink cartridges with dedicated matte / photo black ink channels' • Integrated high-speed hardware-based Postscript® • Optional 960 GB SSD • 1000 Mbit Ethernet/ USB 3.0 and Wi-fi Interfacing • Comprehensive onsite warranty (inc. print head) with service cover extendable up to 5 years
PRODUCT CONFIGURATIONS	C11CF11405 – desktop 1-yr onsite wty C11CF11412 – floor 1-yr onsite wty SCT31603YR – floor 3-yr onsite C11CJ36401 – desktop MFP 1-yr onsite SCT3160M3YR – desktop MFP 3-yr onsite C12C933151 – optional stand with media bin	C11CJ55401 – floor 1-yr onsite wty SCT34653YR – floor 3-yr onsite SCT34655YR – floor 5-yr onsite	C11CH80401 – floor 1-yr onsite wty SCT3760D3YR – floor 3-yr onsite SCT3760D5YR – floor 5-yr onsite



EPSON SURECOLOR T-SERIES

Epson's technical printers are designed to produce posters, POS, plans, drawings, maps, CAD, GIS and presentation material. Developed for business, education and retail applications, they are simple to use and feature low power consumption. They output ultra-fine lines and solid fills, with high brightness and colour density, using inexpensive ink that dries almost instantly to become moisture and abrasion resistant. They can be operated standalone or as part of a network complete with the latest security support. Most models feature scanner support (desktop and/or large format), while some provide job costing, remote management, optional Postscript and print server functionality.



SureColor T5160 / T5160M	SureColor T5465 / T5460M	SureColor T5760D / T7760D / T7760DL	SureColor T5760DM / T7760DM
UltraChrome XD2 (Aqueous)	UltraChrome XD2 (Aqueous)	UltraChrome XD3 (Aqueous)	UltraChrome XD3 (Aqueous)
36" desktop or floorstanding	36" floorstanding	36" / 44" floorstanding	36" / 44" floorstanding
CAD / GIS / POS Business & retail graphics Design, trades, mining and primary education	CAD / GIS / POS Business & retail graphics Design, construction and primary education	CAD / GIS / POS / Poster Corporate & govt. graphics Design, construction, higher education and print-4-pay	CAD / GIS / POS / Poster Corporate & govt. Scan / copy / print
<ul style="list-style-type: none"> • Small footprint and compact design to take up less space • Prints with 4-colour all-pigment ink that dries instantly to be water and scratch resistant • Produces an A1 CAD drawing in as little as 31 seconds • Low power consumption, and uses low cost 26 – 80 ml carts • Supports roll media up to 910 mm wide, 110 mm diameter, 3 kg, and includes an integrated auto-cutter • Supports single sheets up to A0 with auto roll/sheet switching • 50 page A4/A3 sheet feeder • MFP version has integrated 36" 600 dpi scanner for scan / copy / share at up to 3.8 cm/s colour and 11.4 cm/s greyscale • Can be ordered as a desktop or floorstanding model (latter incorporates a media bin) • 1000 Mbit Ethernet/ USB 3.0 / Wi-Fi • Comprehensive onsite warranty (inc. print head) with service cover extendable up to 3 years 	<ul style="list-style-type: none"> • Compact design with all front/top loaded consumables • Prints with 4-colour all-pigment ink that dries instantly to be water and scratch resistant • Produces an A0 poster in as little as 36 seconds • Low power consumption, and uses low-cost ink 110 – 700 ml carts (350 ml max on T5460M) • Supports roll media up 914 mm wide, 170 mm diameter, 12 kg, and has an integrated auto-cutter • Supports single sheets up to A0 • MFP version has integrated 36" 600dpi scanner with dual light source and advanced CIS with fluorescent colour recognition, scan at up to 11 cm/s colour and 19 cm/s greyscale • Front USB interface for direct printing of JPEG & TIFF images • 1000 Mbit Ethernet/ USB 3.0/ Wi-Fi • Comprehensive onsite warranty (inc. print head) with service cover extendable up to 5 years 	<ul style="list-style-type: none"> • Designed for durable high-volume production • Prints with 5-colour all-pigment ink that dries instantly to be water and scratch with an enhanced colour gamut • Auto-selecting matte/ photo black ink for quality output on a wide range of media • Produce an A0 drawing in as little as 28 seconds and a B0 (for 44" models only) poster in 152 seconds • Compact design with all front-loaded consumables and dual roll functionality (second roll can be configured as an ATU) • Supports high production with 6 x 350 / 700 ml ink cartridges for T5760D & T7760D, or 6 x 1.6L ink pouches for T7760DL with dedicated matte / photo black ink channels • Supports sheet, board and roll • Integrated high-speed hardware-based postscript® • Optional 960 GB SSD • 1000 Mbit Ethernet/ USB 3.0 and Wi-fi interfacing • Comprehensive onsite warranty (inc. print head) with service cover extendable up to 5 years 	<ul style="list-style-type: none"> • Designed for durable high-volume production • Prints with 5-colour all-pigment ink that dries instantly to be water and scratch with an enhanced colour gamut • Auto-selecting matte/ photo black ink for quality output on a wide range of media • Produce an A0 drawing in as little as 28 seconds and a B0 (for 44" models only) poster in 152 seconds • Compact design with all front-loaded consumables and dual roll functionality (second roll can be configured as an ATU) • Integrated 36" 600 dpi scanner with dual light source and advanced CIS with fluorescent colour recognition, scan at up to 11 cm/s colour and 25 cm/s greyscale • Supports high production with 6 x 350/700 ml ink cartridges • Supports sheet, board and roll • Integrated high-speed hardware-based postscript® + 960 GB SSD • 1000 Mbit Ethernet/ USB 3.0 and Wi-fi interfacing • Comprehensive onsite warranty (inc. print head) with service cover extendable up to 5 years
C11CF12406 – desktop 1-yr onsite wty C11CF12409 – floor 1-yr onsite wty SCT51603YR – floor 3-yr onsite C11CJ54401 – floor MFP 1-yr onsite SCT5160M3YR – floor MFP 3-yr onsite C12C933091 – optional stand with media bin	C11CJ56401 – 1-yr onsite wty SCT54653YR – 3-yr onsite SCT54655YR – 5-yr onsite C11CH65401 – 1-yr onsite wty SCT5460M3YR – 3-yr onsite SCT5460M5YR – 5-yr onsite	C11CH81401 – 36" 1-yr onsite wty SCT5760D3YR – 36" 3-yr onsite SCT5760D5YR – 36" 5-yr onsite C11CH83401 – 44" 1-yr onsite wty SCT7760D3YR – 44" 3-yr onsite SCT7760D5YR – 44" 5-yr onsite SCT7760DL1YR – 44" 1-yr onsite SCT7760DL3YR – 44" 3-yr onsite SCT7760DL5YR – 44" 5-yr onsite	C11CH82401 – 36" MFP 1-yr onsite wty SCT5760DM1YR – 36" MFP 3-yr onsite SCT5760DM1YR – 36" MFP 5-yr onsite SCT7760DM1YR – 44" MFP 1-yr onsite SCT7760DM3YR – 44" MFP 3-yr onsite SCT7760DM5YR – 44" MFP 5-yr onsite

2024 LARGE FORMAT IMAGING PRODUCT RANGE GUIDE



SERIES	EPSON SURECOLOR® SIGNAGE		
MODEL	SureColor S40600	SureColor S60600 / 60660L	SureColor S80600 / 80660L
INK	UltraChrome GS3 (Solvent)	UltraChrome GS3 (Solvent)	UltraChrome GS3 (Solvent)
FORMAT	64" floorstanding	64" floorstanding	64" floorstanding
APPLICATIONS	Durable signage Wallpaper Floor & wall decals	Durable signage Decor Vehicle wraps POS & graphics	Durable signage Decor & vehicle wraps Decals & backlit film Photography & art
PRODUCT FEATURES	<ul style="list-style-type: none"> • CYMK ink set with high gloss and enhanced colour gamut • Quick-drying ink for same-day job turnaround • Flexible low-volume production with 4 x 700 ml ink cartridges and a 2 L waste system • Prints at up to 58 m²/hr • Up to 1440 x 1440 dpi with advanced VSDT and Epson Precision Dot Technology • Self-cleaning print head with nozzle status monitoring and integrated crash guard • Integrated ATU & optional dryer • Advanced self-cleaning print head with integrated crash guard • Extremely flexible media handling with support for paper, film, canvas and vinyl • Runs off a standard 5A 240 V power supply • Comes with Epson Edge Print, remote management and job costing software • Efficient operation with downloadable print profiles • Comprehensive warranty (inc. print heads) with onsite cover extendable up to 5 years 	<ul style="list-style-type: none"> • Dual CYMK ink set with high gloss and enhanced colour gamut • Quick-drying ink for same-day job turnaround • Suits for medium-volume production with 8 x 700 ml ink cartridges and 2 L waste or high-volume low-cost production (L-version) with 8 x 1.5 L Ink pouches and 4 L waste • Prints at up to 95 m²/hr • Up to 1440 x 1440 dpi with advanced VSDT and Epson Precision Dot Technology • Advanced feed management system with automatic tension control and skew correction • Integrated ATU & dryer • Dual self-cleaning print heads with nozzle status monitoring, crash guard and fall back • Extremely flexible media handling with support for paper, film, canvas and vinyl • Runs off a standard 5A 240 V power supply • Comes with Epson Edge Print, remote management and job costing software • Efficient operation with downloadable print profiles • Comprehensive warranty (inc. print heads) with onsite cover extendable up to 5 years 	<ul style="list-style-type: none"> • 9/10 colour ink set with orange and red supports up to 98% of the PANTONE® range • Quick-drying ink for same-day job turnaround • Optional metal and white ink for premium graphic, photo, fine art and film work • Suits medium-volume production with up to 10 x 700 ml ink carts and 2 L waste or medium-high, low-cost production (L-version) with up to 10 x 1.5 L ink pouches and 4 L waste • Prints at up to 95 m²/hr • Up to 1440 x 1440 dpi with advanced VSDT and Epson Precision Dot Technology • Advanced feed management system with automatic tension control and skew correction • Integrated ATU & dryer (optional with S80600 version) • Dual self-cleaning print heads with nozzle status monitoring and crash guard • Extremely flexible media handling with support for paper, film, canvas and vinyl • Runs off a standard 5A 240 V power supply • Comes with Epson Edge Print, remote management and job costing software • Comprehensive warranty (inc. print heads) with onsite cover extendable up to 5 years
PRODUCT CONFIGURATIONS	SCS406001Y – 1-yr onsite wty SCS406003Y – 3-yr onsite SCS406005Y – 5-yr onsite C12C932381 – optional blower dryer	SCS606001Y – 1-yr onsite wty SCS606003Y – 3-yr onsite SCS606005Y – 5-yr onsite SCS60660L1Y – 1-yr onsite wty SCS60660L3Y – 3-yr onsite SCS60660L5Y – 5-yr onsite	SCS806001Y – 1-yr onsite wty SCS806003Y – 3-yr onsite SCS806005Y – 5-yr onsite SCS80660L1Y – 1-yr onsite wty SCS80660L3Y – 3-yr onsite SCS80660L5Y – 5-yr onsite



EPSON SURECOLOR S-SERIES

Epson's range of signage printers is designed to enable cost-effective durable imaging on a wide range of substrates. The combination of Epson ink, print head and image processing technology enables production of material with truly exceptional quality. Our basic 4-colour models produce output that is equivalent or better than competitors with 7 or more inks and for the ultimate in colour we have our S80 series with up to 10 inks and PANTONE® certification.



SureColor R5000 / 5000L	SureColor V7000
UltraChrome RS Resin/Latex	UltraChrome UV
64" floorstanding	4' x 8' floorstanding flatbed
Durable signage Wallpaper & decor Banners and posters POS & POP	POS & POP Packaging Graphics & wall art Custom cabinetry
<ul style="list-style-type: none"> • 6-colour ink set + optimiser and maintenance liquid • Instant drying for express job turnaround • Epson Precision Dot, and precision temperature control for superior image quality with consistent and accurate colour • Suits medium-volume production with 8 x 1.5 L pouches or high-volume (L version) with 8 x 2 x 1.5 L with automatic hot-swap • Prints at up to 116 m²/hr • Up to 1200 x 2400 dpi with advanced VSDT and Epson Precision Dot Technology • Advanced feed management system ensures accurate print sizing for tiling and wallpaper applications • Integrated ATU & precision dryer • Dual self-cleaning PrecisionCore print heads with nozzle status monitoring and compensation • Reduced curing temp for enhanced media support • Runs off a 16 A 240 V power supply • Comes with Epson Edge Print, accounting and job costing software • New Epson Cloud Solution PORT service enables enhanced management and support • Onsite service extendable up to 5 years with optional user head replacement 	<ul style="list-style-type: none"> • 8 colour + White and Varnish • Instant drying for express job turnaround • White ink can be applied as an undercoat or spot colour • Varnish can be applied as a flood or spot colour • Prints at up to 43 m²/hr • Up to 720 x 1440 dpi with advanced VSDT and Epson Precision Dot Technology • Flat bed with adjustable multi-zone vacuum and layout pins • 8 PrecisionCore print heads • Integrated ionizer, media height sensor, head crash sensor and gantry proximity sensor • Supports an extended range of media up to 2.5 x 1.25 m and 80 mm thick • Runs off a 30 A single-phase 240 V power supply • Comes with Epson Edge Print • New Epson Cloud Solution PORT service enables enhanced management and support • Onsite service extendable up to 5 years complete with periodic maintenance
SCR50001Y – 1-yr onsite CoverPlus SCR50003Y – 3-yr onsite CoverPlus SCR50005Y – 5-yr onsite CoverPlus SCR5000L1Y – 1-yr onsite CoverPlus SCR5000L3Y – 3-yr onsite CoverPlus SCR5000L5Y – 5-yr onsite CoverPlus	SCV70001Y – 1-yr onsite CoverPlus SCV70003Y – 3-yr onsite CoverPlus SCV70005Y – 5-yr onsite CoverPlus



2024 LARGE FORMAT IMAGING PRODUCT RANGE GUIDE



SERIES	EPSON SURECOLOR® FABRIC		
MODEL	SureColor F2260	SureColor F3000	SureColor F560 / F561
INK	UltraChrome DG2 DTG/DTFilm	UltraChrome DG (DTG)	UltraChrome DS (dye sublimation)
FORMAT	A3 desktop	A3 floorstanding	24" desktop or floorstanding
APPLICATIONS	Caps and bags T-shirts and polo shirts Tea towels and pillow slips Promotional goods	Caps and bags T-shirts and polo shirts Tea towels and pillow slips Promotional goods	Fabric labels Hard signage Premium photographic imaging Decor and merchandise
PRODUCT FEATURES	<ul style="list-style-type: none"> • 5-colour with dual white ink and maintenance liquid • Direct imaging onto fabrics with 50% or higher cotton content • Indirect imaging onto a wide range of fabrics via film • Advanced PrecisionCore print head supports resolutions up to 1200 x 1200 dpi with superior colour and image quality • Easy macro height adjustment and auto fine height adjustment • Uses 7 x cost-effective 800 ml ink pouches • Simple operation with low maintenance and high flexibility • Supports a wide variety of fabric thicknesses and garment sizes • Comes with latest Epson Garment Creator 2 software • Suits a flat heat press • Comprehensive single-source warranty with cover extendable up to 5 years (inc. print heads) • Epson Cloud Solution PORT for enhanced management and support 	<ul style="list-style-type: none"> • 5-colour ink set with dual white • Direct imaging onto fabrics with 50% or higher cotton content • Also works with selected polyester based garments • Dual staggered 2.6" PrecisionCore print heads enable true single-pass production in resolutions up to 1200 x 1200 dpi • Durable operation with linear motion guide carriage and heavy-duty DC motors • High-volume low cost production with 9 L bulk ink system, ink-less nozzle status monitoring and advanced self-cleaning • Supports a wide variety of fabric thicknesses and garment sizes • Comes with Epson Garment Creator, accounting and job costing software • Suits a flat or tunnel heat press • Enhanced user self-maintenance with QR code video assistance • Epson Cloud Solution PORT for enhanced management and support • Onsite service extendable up to 5 years with optional user print head replacement 	<ul style="list-style-type: none"> • Advanced 4-colour ink provides an enhanced gamut with standard black for premium photo and hard surface imaging • Choice of standard CYMK (F560) or fluorescent CFyFpK (F561) ink • Images can be sublimated onto polyester fabrics, pre-treated hard surfaces and material that accepts a poly coating • Photographic quality imaging at up to 2400 x 1200 dpi • Fabric production at up to 20 m²/hr • Produce a high-quality A1 photo or merchandise print in as little as 45 seconds • Supports roll media up to 610 mm wide, 110 mm diameter, and 3 kg, with an integrated auto-cutter • Supports sheet media up to A1 and rolls up 24" with auto switching and 50 page A3/ A4 sheet-feeder • 4 x 100 ml tank system with cost-effective 140 ml bottle refills • Suits a flat heat press • Comes with Epson Edge Print, accounting and job costing software • Comprehensive single-source warranty with cover extendable up to 3 years (including print heads)
PRODUCT CONFIGURATIONS	SCF2260W1Y – 5c white 1-yr onsite SCF2260W3Y – 5c white 3-yr onsite SCF2260W5Y – 5c white 5-yr onsite	SCF30001Y – 1-yr onsite CoverPlus SCF30003Y – 3-yr onsite CoverPlus SCF30005Y – 5-yr onsite CoverPlus	SCF5601Y – standard 1-yr onsite wty SCF5603Y – standard 3-yr onsite SCF5611Y – fluoro 1-yr onsite wty SCF5613Y – fluoro 3-yr onsite C12C933151 – optional stand with media bin



EPSON SURECOLOR F-SERIES

Epson's range of fabric printers enables production on a wide selection of natural and artificial fabrics. Dye sub variants also support imaging onto hard surface materials pre-treated with a polyester spray. Most models use a simple 4-colour ink set to achieve outstanding tonal depth and gamut levels due to the combination of Epson ink, print head and image processing technology. Selected models employ additional white and/or fluorescent ink to provide a full spectrum of intense colour.



SureColor F6460/F6460H	SureColor F7200	SureColor F9460 / F9460H	SureColor F10060 / F10060H
UltraChrome DS (dye sublimation)	UltraChrome DS (dye sublimation)	UltraChrome DS (dye sublimation)	UltraChrome DS (Dye sublimation)
44" floorstanding	64" floorstanding	64" floorstanding	76" floorstanding
Custom clothing Hard signage Photographic imaging Decor, Merchandise and sporting goods	Fabric Soft & hard signage Photographic imaging Decor and soft furnishings	High-volume fabric High-volume soft signage High-volume decor and soft furnishings	High-volume fabric Wide and high-volume soft signage Choice of 4c or 6c configurations
<ul style="list-style-type: none"> Choice of 4-colour and 6-colour models 6c model can be configured with a choice of 2 added inks for max gamut (orange+violet), max gradation (light cyan+light magenta) or max brightness (fluoro yellow + fluoro pink) Images can be sublimated onto polyester fabrics, pre-treated hard surfaces and material that accepts a poly coating Up to 600 x 1200 dpi, with advanced VSDT and Epson Precision Dot Technology for superior image quality Production at up to 54 m²/hr with integrated auto-cutter for flexible sheet-based output and optional auto take-up for roll-based operation (inc. 6c model) Roll media 0.08 to 0.5 mm thick & up to 150 mm diameter. Bulk ink system uses cost-effective 1.6L pouches Suit flat or calendar heat press Comes with Epson Edge Print, accounting and job costing software Comprehensive single-source warranty with cover extendable up to 5 years (inc. print heads) Epson Cloud Solution PORT for enhanced management and support 	<ul style="list-style-type: none"> Advanced 4-colour ink provides an enhanced gamut with a choice of standard or high-density black to suit a wide range of applications Images can be sublimated onto polyester fabrics, pre-treated hard surfaces and materials that accept a poly coating Up to 720 x 1440 dpi, with advanced VSDT and Epson Precision Dot Technology for superior image quality Production speeds up to 30 m²/hr with an integrated auto take-up for cost-effective, roll-based production when used in conjunction with a calendar-style heat press Supports media 0.08 – 1.00 mm thick in rolls up to 250 mm diameter 6 L Continuous Ink Supply System (CISS) with cost-effective 1 L bag refills Supplied with Epson Edge Print software Comprehensive single-source warranty with cover extendable up to 5 years (including print heads) 	<ul style="list-style-type: none"> Advanced 4-colour ink provides an enhanced gamut with a high-density black for maximum Dmax and cost-effective fabric production F9460H includes additional 2 x fluoro inks Images can be sublimated onto polyester fabrics, pre-treated hard surfaces and materials that accept a poly coating Up to 720 x 1440 dpi, with advanced VSDT and Epson Precision Dot Technology for superior image quality Production speeds up to 60 m²/hr with an integrated high-precision auto take-up for premium quality roll-to-roll production when used with a calendar-style heat press Dual self-cleaning print heads with nozzle status monitoring and crash guard Upgraded platen for fast operation with thin media, advanced feed management system with auto tension control and skew correction Supports media 0.04 - 1.00 mm thick in rolls up to 250 mm diameter and 45 kg 12/15 L CISS with 1/1.1 L bag refills and 4 L waste system Comes with Epson Edge Print, accounting and job costing software Comprehensive single-source warranty with cover extendable to 5 yrs (inc. print heads) Enhanced user self-maintenance with QR code video assistance 	<ul style="list-style-type: none"> Advanced 4-colour ink provides an enhanced gamut with a high-density black 6c F10060H model can be configured with additional LcLm or FyFp ink Images can be sublimated onto polyester fabrics, pre-treated hard surfaces and materials that accept a poly coating Up to 1200 x 1200 dpi, with advanced VSDT and Epson Precision Dot Technology for superior image quality Production speeds up to 255 m²/hr with an integrated high-capacity auto take-up for cost-effective roll-to-roll production when used with a calendar-style heat press Four self-cleaning, self-adjusting 4.7" print heads with inkless nozzle status monitoring Oversized platen for maximum speed with the thinnest media, advanced feed management system with auto tension control and skew correction Supports media up to 1 mm thick in rolls up to 250 mm diameter and 60 kg Dual high-capacity ink system uses 3 / 10 L boxes with auto hot-swap Comes with Epson Edge Print, accounting and job costing software New Epson Cloud Solution PORT service for enhanced management and support Onsite service extendable up to 5 years with optional user print head replacement
SCF64601Y – 4c 1-yr onsite wty SCF64603Y – 4c 3-yr onsite SCF64605Y – 4c 5-yr onsite SCF64601HY – 6c 1-yr onsite wty SCF64603HY – 6c 3-yr onsite SCF64605HY – 6c 5-yr onsite	SCF72001Y – 1-yr onsite wty SCF72003Y – 3-yr onsite SCF72005Y – 5-yr onsite	SCF94601Y – 4c 1-yr onsite wty SCF94603Y – 4c 3-yr onsite SCF94605Y – 4c 5-yr onsite SCF9460H1Y – 6c 1-yr onsite wty SCF9460H3Y – 6c 3-yr onsite SCF9460H5Y – 6c 5-yr onsite	SCF100601Y – 4c 1-yr onsite CoverPlus SCF100603Y – 4c 3-yr onsite CoverPlus SCF100605Y – 4c 5-yr onsite CoverPlus SCF10060HL3Y – 6c LcLm 3-yr onsite CoverPlus SCF10060HL5Y – 6c LcLm 5-yr onsite CoverPlus SCF10060HF3Y – 6c FyFp 3-yr onsite CoverPlus SCF10060HF5Y – 6c FyFp 5-yr onsite CoverPlus



Epson Cloud Solution

PORT

Remote Monitoring Platform for Production Printers

Connect. Optimise. Grow.

Take control of your printer fleet and achieve next-level productivity with Epson Cloud Solution PORT — a break-through platform for advanced monitoring and management of Epson professional printers.

Designed with simplicity and security in mind, Epson Cloud Solution PORT provides a live view of your printer fleet production, equipment utilisation, and service information to optimise printer workflow and maximise operational efficiency.

Comprehensive Printer Management

Track your fleet of printers regardless of where they are located in the world, as long as they are connected to the Internet.



All print, scan and copy speeds shown are based upon print/scan engine speed only, in bidirectional mode. Total throughput times depend upon front-end RIP, file size, printer resolution, ink coverage, networking, etc.

Epson, MicroPiezo, PrecisionCore, SpectroProofer, SureColor, SureLab and UltraChrome are registered trademarks of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright February 2024, Epson Australia Ltd. PANTONE® is the property of Pantone LLC.

To ensure reliable and dependable mechanical performance as well as accurate and consistent imaging, Epson printers are designed to work with specific Epson consumables and options. Use of incorrect, non-genuine, refilled or reworked components is not recommended and may void warranty and/or service cover.

IMPORTANT: Content in this document is simplified and subject to change. Customers are advised not to rely on material for decision making and instead refer to epson.com.au or epson.co.nz for detail.