

COMPACT, LIGHT,
FOR FLEXIBLE
INSTALLATION



SureLab D560 Photo Printer

- Commercial photo imaging for studio, corporate and retail applications
- Cost-effective high-speed production on gloss and lustre stock
- Produce 4x6" single and double-sided prints
- Operate as a standalone printer with standard photo applications, or create a scalable production system with job costing, scheduling and load balancing
- Low power consumption with a very compact and lightweight design
- Produce high-quality photo prints, ID photos, business cards, notices, cards, calendars, menus, photobooks and more
- Supplied as a complete package with software and media
- Designed for durability with an extended production life backed with comprehensive service cover extendable up to 5 years
- Epson Cloud Solution PORT for enhanced remote monitoring and analysis

SureLab D560 Photo Printer

Product Specifications

PRINT TECHNOLOGY		PHYSICAL (Printer only – no consumables / options loaded)	
Print Head	Epson® Micro Piezo™ TFP with Variable Sized Droplet Technology (VSDT) and Ink Drop Detection	Printer Dimensions	299 x 350 x 154 mm (WxDxH), 7 kg
Print Modes	Bi-directional	Recommended Kiosk Spacing	3 cm from each side, 1 cm from rear
Configuration	180 nozzles per colour	CONFIGURATION OPTIONS	
Maximum Resolution	1440 x 720 dpi	SLD5601Y	Printer with 1Yr warranty ²
INK SYSTEM		SLD5603Y	Printer with 1Yr warranty and 2 and 3Yr CoverPlus ²
Ink Type	Epson Ultrachrome™ D6r-S	SLD5605Y	Printer with 1Yr warranty and 2, 3, 4 and 5Yr CoverPlus ²
Colours	C + Y + M + K + Lm + Lc	OPTIONAL ACCESSORIES	
Loading	6 x 70 ml ink bottles	C12C932691	Order Controller Lite
PERFORMANCE		C12C843926	Order Controller Full
Print Speed	Single Sided High Speed: 250 4x6" pph Single Sided Standard: 180 4x6" pph Double Sided Standard: 80 4x6" pph	C12C848061	Layout and ID Software (requires Order Controller)
MEDIA SUPPORT		YR2D560	Year 2 On-Site CoverPlus
Sheet Type	Epson 190, 225 and 250 gsm Gloss and Lustre	YR3D560	Year 3 On-Site CoverPlus
Sheet Print Length	152 mm	YR4D560	Year 4 On-Site CoverPlus
Borderless Print	Supported on all certified media ¹	YR5D560	Year 5 On-Site CoverPlus
OPERATION		CONSUMABLES	
Control Panel	1.4" colour LCD screen, directional / context buttons	C13T54H100~600	70 ml K/C/M/Y/Lc/Lm Ink Bottles
Software	Windows/Mac OS printer driver included	C13S400211	3.5x5" Single-Sided 250gsm Gloss Sheet Media
Interface	USB 2.0 High Speed, LAN, Wi-Fi	C13S400212	3.5x5" Single-Sided 250gsm Lustre Sheet Media
Power	50/60 Hz, 1.5 A @ 220-240 V AC	C13S400209	4x6" Single-Sided 250gsm Gloss Sheet Media
ENVIRONMENTAL		C13S400210	4x6" Single-Sided 250gsm Lustre Sheet Media
Duty Cycle	100,000 (4x6") prints ²	C13S400096	4x6" Double-Sided 190gsm Gloss Sheet Media
Operational Temp	10°~35°C	C13S400089	4x6" Double-Sided 225gsm Gloss Sheet Media
Operational Humidity	20%~80%, no condensation	C13S400110	4x6" Double-Sided 190gsm Lustre Sheet Media
Operating Noise	46 dB	C13S400103	4x6" Double-Sided 225gsm Lustre Sheet Media
		C13S210138	Replacement Roller Kit
		C12C934591	Replacement Maintenance Tank
WHAT'S IN THE BOX		Printer, Power Cord, USB Cable, 1 x Maintenance Cart, Driver S/W, Set-Up Guide and User Guide	



NOTE: The following items are also supplied with the printer (shipped separately)

- 2 x 70 ml Ink Sets (840 ml)
- 2 x 400 sheets of Single-sided Gloss media
- 1 x 400 sheets of Single-sided Lustre media

1 This printer is designed to operate with specific ink and media (documented herein and subject to periodic update on the Epson Australia/ New Zealand website). Print quality and operational reliability cannot be guaranteed if alternative consumables are used.

2 The duty cycle does not represent a warranty against failure. Please refer to the Epson Australia and New Zealand website for details on warranty and CoverPlus including the associated terms and conditions.



Convenient control panel and ink level indicator



All front-loaded consumables and no mess 70 ml ink bottles



Holds 100 sheets of single or double-sided sheet media



Flexibility of layout for various environments

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

