



Epson SureLab D700 Photo Printer

- Simple to operate with a compact & light weight design
- Designed for commercial photo & photo merchandise production
- Produce high quality consumer, business & professional photo prints, along with ID & passport photos, menus, awards, cards, fliers & more
- Print durable Colour & B&W images on Gloss, Lustre & Matte media
- Produce prints sized from 102 mm x 89 mm to 210 mm x 1000 mm
- Produce up to 360 6" x 4" photos per hour in production quality
- Print direct from common photo applications or via optional Epson Order Control software with integrated job pricing, scheduling, image editing & colour control

Epson SureLab D700 Photo Printer

Product Specification	ons
PRINTING TECHNOLOGY	
Print Head	Epson® Micro Piezo™ TFP with VSDT, Auto Nozzle Checking & Ink Drop Detection
Print Modes	Bi-directional
Configuration	180 Nozzles per colour
Maximum Resolution	1440 x 720 dpi
Minimum Droplet Size	2.5 pl
INK SYSTEM	
Ink Type	Epson Ultrachrome™ D6-S
Colours	C + Y + M + K + Lm + Lc
Cartridges	6 x 200 ml
PERFORMANCE ¹	
Speed (720 x 360 dpi)	545 5" x 3.5" pph
	430 6" x 4" pph
Production (720 x 720 dpi)	455 5" x 3.5" pph
	360 6" x 4" pph
Quality (1440 x 720 dpi)	225 5" x 3.5" pph
	180 6" x 4" pph
MEDIA SUPPORT	
Roll Format	Single Roll, 3" core, 65 m 4kg max
Media Widths	102 mm (4"), 127 mm (5"), 152 mm (6"), 203 mm
(8")	
	& 210 mm (A4)
Print Lengths	89 mm to 1000 mm
Media Types	Epson Gloss, Lustre & Matte ²
Borderless Printing	Supported
OPERATION	
Control Panel	Colour LED with warning alarm
Software	Mac/Win printer driver included with integrated
	maintenance utility. Optional (Win only) Order Control
	job scheduling, pricing, basic image editing & colour
	control software.
Interface	USB 2.0 High Speed
Power	100 - 240 V AC, 50/60 Hz, 1.5A @ 220-240V
ENVIRONMENTAL	
Operational Temp	10° to 35° C (Gloss/ Lustre) / 15° to 25° C (Matte)
Operational Humidity	20 to 80% (Gloss/Lustre) / 40 to 60% (Matte),
	no condensation
Power Supply	AC 100 V - 240 V, 50 Hz - 60 Hz
Power Consumption	120W Operating, 6W Sleep

Operating Noise	55dB		
PHYSICAL (Printer only - no cons	PHYSICAL (Printer only - no consumables or options)		
Printer Dimensions	460 mm x 354 mm x 430 mm (WxHxD), 23 kg		
Packaging Dimensions	681 mm x 539 mm x 601 mm (WxHxD), 28 kg		
Operating Space	Printer only: 520 x 354 x 460 mm		
	Printer and Media tray: 520 x 354 x 760 mm		
WHAT'S IN THE BOX			
	Printer, Power Cord, USB Cable, 200 ml Ink set, 1 x Media Spindle, 1 x Maint Cart Set-Up Guide, User Guide & Warranty Info, Driver & System s/w (CD).		
CONFIGURATION OPTIONS			
SLD7001Y	Printer with 1Yr Warranty ³		
SLD7003Y	Printer with 1Yr Wty & 2Yr CoverPlus ³		
OPTIONAL ACCESSORIES			
C12C811421	Additional Media Spindle		
C12C891171	Standard Print Tray		
C12C891181	Large Print Tray		
C12C843926	Epson® Order Control Software		
C12C848061	Layout & ID Software (requires Order Controller)		
2YWSLD700	2 Year CoverPlus (includes parts & labour with		
	on-site repair) ³		
CONSUMABLES			
C13T782100	200 ml Black Ink Catridge		
C13T782200	200 ml Cyan Ink Catridge		
C13T782300	200 ml Magenta Ink Catridge		
C13T782400	200 ml Yellow Ink Catridge		
C13T782500	200 ml Light Cyan Ink Catridge		
C13T782600	200 ml Light Magenta Ink Catridge		
C13T582000	Replacement Maintenance Cartridge		
C13S450060	Epson Gloss 4" Media (2 rolls)		
C13S450061	Epson Gloss 5" Media (2 rolls)		
C13S450062	Epson Gloss 6" Media (2 rolls)		
C13S450063	Epson Gloss 8" Media (2 rolls)		
C13S450065	Epson Lustre 5" Media (2 rolls)		
C13S450066	Epson Lustre 6" Media (2 rolls)		
C13S450067	Epson Lustre 8" Media (2 rolls)		
C13S450068	Epson Matte 6" Media (2 rolls)		
C13S450069	Epson Matte 8" Media (1 roll)		
C13S450070	Epson Matte A4 Media (1 roll)		

- Average print times for jobs containing 20 images & 30 prints. Speed mode is not suitable for all image types and Quality mode is required for all prints made on Matte media.
 This printer is designed to operate with specific ink and media (documented above & and subject to period
- ? This printer is designed to operate with specific ink and media (documented above & and subject to period update on the Epson Australia/ New Zealand web site). Print quality and operational reliability cannot be guaranteed if alternative consumables, ink refills or bulk ink systems are used.
- 3 Cover is subject to terms and conditions (refer to www.epson.com.au for details).



Prints exit dry with the integrated media output heater



All front loaded consumables with support for media rolls up to 210 mm wide



Optional Order Control s/w enables easy job costing, image editing & print management



Fast. Reliable. Professional



Better Products for a Better Future

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. V3.0

EPSON AUSTRALIA

ABN 91 002 625 783

3 Talavera Road North Ryde NSW 2113 Tel: (02) 8899 3666 www.epson.com.au