

SPECIFICATIONS

MODEL NUMBER	SL-D530
SKU CODE	C11CK56402
PRINTING	
Technology 1	Micro Piezo Inkjet Technology
Technology 2	Variable-Sized Droplet Technology
Printhead	Micro Piezo Printhead
Nozzle Configuration	1,080 nozzles (180 nozzles x 6 channels x 1 head)
Maximum Resolution	High Quality: 1,440 x 720 dpi Standard: 720 x 720 dpi Draft: 720 x 360 dpi
Maximum Ink Droplet Volume	2.5pl
Print Speed	19.4 sec (Default) ¹
Margin (Cut Sheet)	Full-scale printing is possible without borders on all sides. Bordered printing Top, Bottom, Right, Left: Min. 3mm
INK SYSTEM	
Ink Type	Epson UltraChrome D6r-S Dye Ink
Colours	Cyan, Magenta, Yellow, Light Cyan, Light Magenta, Black
Ink Capacity	70ml
Ink Case	Ink Bottle
MEDIA HANDLING	
Paper Path	Auto Sheet Feeder
Paper Feed Method	Friction Feed
Paper Size ASF	Width: 89mm – 102mm ; Length: 127mm – 152mm
Paper Thickness ASF	0.20mm – 0.265mm
Maximum Printable Length	152mm
Borderless Size	Width: 89, 100, 102mm
ASF Capacity: Max. Sheets	Auto Sheet Feeder: 3.5" x 5", 4" x 6" (100 sheets)
DISPLAY	
Colour/Size	Colour / 1.44-inch
CONNECTIVITY	
Interfaces	Hi-Speed USB, 100BASE-TX/10BASE-T, IEEE802.11b/g/n
Printer Language	ESC/P-R
Memory	0.5GB
ENVIRONMENT CHARACTERISTICS	
Temperature (°C)	Operating: 10 °C – 35 °C ; Storage: -20 °C – 40 °C
Humidity	Operating: 20 – 80% (No Condensation) ; Storage: 5 – 85% (No Condensation)
DIMENSIONS & WEIGHT	
With Printing (W x D x H)	299 x 400 x 154 mm
Stowed (W x D x H)	299 x 350 x 154 mm
Weight (Excl. Ink Cartridge)	7.0kg
ELECTRICAL SPECIFICATION	
Voltage	AC 100 to 120V, 220 to 240V, 50/60Hz
Power	Operating: Approx. 18W / Ready : Approx. 3.8W / Sleep: Approx. 1.4W / Standby: Approx. 0.2W
NOISE LEVEL	
Sound Pressure Level	< 46dB(A) or less
UTILITY SOFTWARE	
Bundled in CD	Windows®: Printer Driver, Installer Package, Software Updater, EpsonNet Print, EpsonNet setup, EpsonNet Config SE, Manual Package, System Software, Mac OS X: Installer Package
Window Supported OS	Windows® 11, Windows® 10, Windows® 8.1 for each 32bit/64bit
Mac Supported OS	Macintosh Mac OS X (10.9.5 or later), Mac OS 11.X

¹ SureLab Photo Paper Gloss (250), 4x6 size.

DIMENSIONS & WEIGHT



WHAT'S IN THE BOX

Maintenance Box
Setup Guide
Paper Manual CD
AC Cable
USB Cable

INK (70ml)

Black	C13T54H100
Cyan	C13T54H200
Magenta	C13T54H300
Yellow	C13T54H400
Light Cyan	C13T54H500
Light Magenta	C13T54H600

PAPER – 4" x 6" (250gsm)

SureLab Photo	C13S400209
Paper Gloss	
SureLab Photo	C13S400210
Paper Luster	

PAPER – 3.5" x 5" (250gsm)

SureLab Photo	C13S400211
Paper Gloss	
SureLab Photo	C13S400212
Paper Luster	

Other Consumables

Maintenance Box	C12C934591
Roller Assembly Kit	C13S210138

©2023 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. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

Information correct at time of printing.
Printed January 2023

MINILAB PRINTER SURELAB SL-D530

EPSON
EXCEED YOUR VISION

SELF-SERVE CONVENIENCE FOR FAST AND EASY VIBRANT PRINTS.



Print high quality photos quickly and conveniently with the professional Minilab Printer.

Give your prints the edge with Epson's SureLab SL-D530. Designed with Micro Piezo™ printhead technology and Ultrachrome D6r-S inks, this ultra-versatile photo printer delivers premium colour accuracy and sharpness for accurate professional prints of every kind. With a lightweight and compact body, the SureLab SL-D530 allows double-sided printing, making it ideal for photo kiosks, self-photo studios and event printing.



IT'S IN THE DETAILS.



ULTRACHROME
D6r-S^{INK}



Outstanding Print Quality

Engineered with Micro Piezo™ Printhead technology and Ultrachrome D6r-S inks, the SL-D530 delivers colour-accurate and crisp prints.

Better Portability

With a compact and lightweight body, the SL-D530 is perfect for use at events and mobile photo studios.

User-Friendly Functions

With an easy-to-view LCD panel and ink window to check printer status at a glance, the front-operation design is simple to use even for first-time users.

**MINILAB PRINTER
SURELAB SL-D530**

Maximise what your business can offer with the sturdy and compact Epson Surelab SL-D530. **Perfect for photo retailers, self-service photo kiosks, self-photo studios, and on-demand photo printing operators** that need quick and high-quality on-the-spot photo printing.



On-demand photo printing



Self-service photo kiosks

Single and Double-Side Printing

SL-D530's versatility in delivering both single and double-sided printing allows print operators to expand businesses meeting different customer demands. You can also produce photo calendars, photo books, and event decorations that required a two-sided view with the adaptive SL-D530.



Outstanding Print Quality

The Epson SL-D530 delivers the incredible colour, text quality and photo results you have come to expect from Epson. Utilising our Micro Piezo Printhead technology, the Minilab printer also uses Ultrachrome D6r-S inks to produce top-notch prints.



Compact And Adaptable To Different Setups

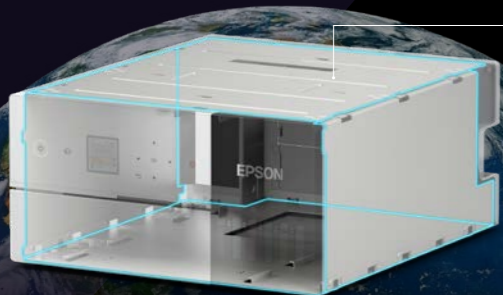
SL-D530's lightweight and compact body allows for better portability, making it perfect for use at events, photo kiosks, and at mobile photo studios. At only 7kg with a metal frame design, operators can stack up to three units on top of each other, maximising the use of limited space.



Durable And Sustainable

Epson's SL-D530 is using eco-conscious sustainable materials for resin parts and consumes only 18W of energy during operation. Plus, with enhanced durability, you can expect reliable operation to hundreds of thousands of prints.

Metal frame design



Front Operation Design

The front operation design allows operators to refill inks, load media, and change maintenance tanks conveniently without unstacking machines, reducing downtime.



LCD Panel And Ink Window

With the 1.4" LCD panel and ink counter located at front of machine, operators can check printer status and ink levels directly without any obstructions even when stacked together.

System Flexibility Behind The Counter

Epson Order Controller enables a scalable solution for various production needs. It allows quick and easy production of sets of photos from digital image files via presets, and includes advanced image correction features such as Red Eye removal.



Epson Total Solutions

Manage multiple printers remotely and maximise productivity with accurate failure diagnosis with Epson Cloud Solution PORT. you will be able to monitor multiple equipment remotely in real-time, even if they are across different locations, achieving greater control and reducing downtime.

