

SCALABLE PHOTO PRINTING SOLUTION WITH COMPACT FOOTPRINT.



SL-D1030



SL-D1030 with Duplex Feeder



Expand your print applications with Epson's minilab printer, featuring both single-sided and double-sided printing* in one.

Give your business an edge with Epson's SureLab D1030. Carefully engineered to produce sharp colour-accurate photos with the reliable Micro Piezo printhead technology, the compact yet sturdy minilab printer delivers picture-perfect precision on every print. Enjoy double-sided printing* along with improved productivity at complete ease. Bring images to life on glossy or luster photo papers flawlessly with SL-D1030 today.

ENGINEERED FOR good

ULTRACHROME
D6r-S_{INK}

Versatile Media Sizes

Be empowered to print flawlessly on a wide array of media of different sizes, both roll** and cut sheet.

Double-sided Printing*

Expand your printing possibilities into photo books, menus, and more with SL-D1030's double-sided printing option.

Improved Productivity

With quicker printing speeds, enjoy improved efficiency while developing vivid and colour-accurate prints.

* Duplex Feeder is required for double-sided printing. Only cut sheet media applicable for double-sided printing.
** Roll media is only applicable for single-sided printing.

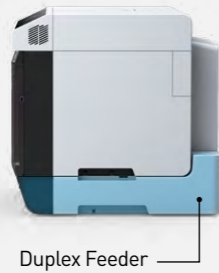
Single Printer, Abundant Applications.

Expand what your business can offer to customers with Epson's SureLab D1030. Compact and reliable, the photo lab printer delivers colour-accurate photos with precision at increased productivity. Utilising Epson's Micro Piezo printhead technology, studios and photo printing businesses can now produce high-quality vivid and sharp prints that meet various production needs.



Double-sided Printing*

Produce borderless double-sided prints with the SL-D1030. Create a variety of novelty items from vivid photo books to eye-catching greeting cards is now made easy and hassle-free.



Duplex Feeder

Richer Image Quality

Combining the Epson Micro Piezo printhead technology with Epson UltraChrome D6r-S ink set, the SL-D1030 prints with a wide colour gamut, achieving intense sharp blacks on all prints. Ensuring impeccable quality and reliable endurance on every photo, your customers can rely on the prints for stunning photos and long-lasting memories.



Photo Book

Calendar

Menu

ULTRACHROME
D6r-S INK

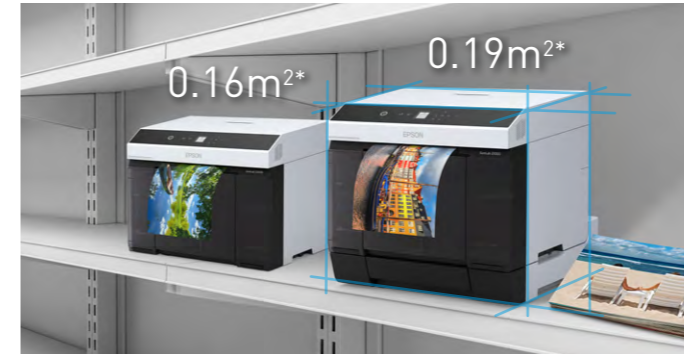


*Duplex feeder is required for double-sided printing. Only cut sheet media applicable for double-sided printing.

Compact Footprint

With a compact footprint of just 0.19m²* and a mere 23.1kg*, the SL-D1030 model with duplex feeder takes up minimal space and is an ideal companion for your business.

*With duplex feeder. Without duplex feeder: Footprint is 0.16m². Weight is 17.6kg.



Greater Productivity

With an improved printing speed, the SL-D1030 takes productivity to the next level which delivers up to 385 prints per hour* – 7% more efficient as compared to its predecessor model - the SL-D830.

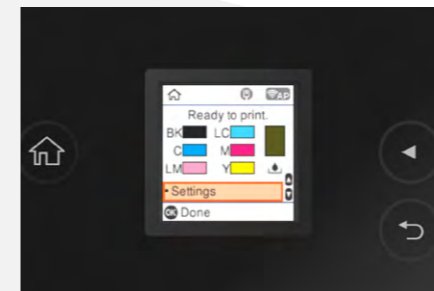
*Based on internal testing using 6x4-inch media.



User-Friendly Features

1.44" Colour LCD Display

An easy-to-operate colour LCD display allows immediate access to important information about your printer and print jobs.



Easy Ink Refill

Manage your ink refills with 250ml ink supply unit, reducing downtime and improving efficiency for your business.



Front Paper Load

Enjoy the convenience with the front-loading tray for your SL-D1030, allowing fast and easy access of adding and removing media while you print.



Effortless Setup & Management

Flexible Connectivity

Easily connect and print what you need via Wi-Fi without having to deal with messy cabling in your workstation and kiosks.



Epson Cloud Solution PORT

Quickly access and manage multiple printers remotely via the Epson Cloud Solution PORT. Reduce downtime and maximise productivity with accurate failure diagnosis and receive prompt responses to inquiries fuss-free. Enjoy increased efficiency with streamlined troubleshooting for your SL-D1030 printer today.



SPECIFICATIONS

MODEL NUMBER	SL-D1030		
SKU Number	C11CJ33402		
Printing Technology	Micro Piezo Inkjet Technology		
Technology 1	Variable-Sized Droplet Technology		
Technology 2	Micro Piezo Printhead		
Printhead	1,080 nozzles (180 nozzles x 6 channels x 1 head)		
Nozzle Configuration	1,440 x 720 dpi		
Maximum Resolution	2.5pl		
Minimum Ink Droplet Volume			
Printing Specifications			
Print Speed	Roll Paper	Photo Paper (Simplex, Colour):	
		High Speed:	127 x 178 mm (5 x 7 in) Borderless 300 pph
			152 x 102 mm (6 x 4 in) Borderless 460 pph
			203 x 254 mm (8 x 10 in) Borderless 165 pph
		Standard:	127 x 89 mm (5 x 3.5 in) Borderless 480 pph
			152 x 102 mm (6 x 4 in) Borderless 385 pph
		High Image Quality:	127 x 89 mm (5 x 3.5 in) Borderless 250 pph
			152 x 102 mm (6 x 4 in) Borderless 200 pph
		Matte Paper (Simplex, Colour):	
		High Image Quality:	152 x 102 mm (6 x 4 in) Borderless 200 pph
		Photo Paper (Duplex, Colour):	
		Standard:	A4 Borderless 30 pph
			A5 Borderless 38 pph
	Cut Sheet		
Ink System	Epson UltraChrome D6r-S Dye Ink		
Ink Type	Cyan, Magenta, Yellow, Light Cyan, Light Magenta, Black		
Colours	250ml		
Ink Capacity	RIPS (Replaceable Ink Pack System)		
Ink Housing			
Media Handling			
Maximum Roll Diameter	Max. 170mm		
Maximum Roll Weight	Max. 4kg		
Paper Width	Roll Paper	89mm to 210mm	
	Cut Sheet	Width: 89mm – 210mm ; Length: 148mm – 1,000mm	
Paper Size	ASF	Width: 89mm – 210mm ; Length: 148mm – 297mm	
Paper Thickness		Roll: 0.22mm – 0.25mm / Manual: 0.20mm – 0.50mm / ASF: 0.20mm – 0.265mm	
Maximum Printable Length		Roll: Max. 1,000mm, Min. 50mm / Manual Feed: 1,000mm / Auto Sheet Feeder (ASF): 297mm	
		1.44" Colour LCD	
Control Panel	Hi-Speed USB, 100BASE-TX/10BASE-T, IEEE802.11b/g/n, Wi-Fi		
Connectivity	ESC/P-R		
Interfaces	1GB		
Printer Language			
Memory			
Electrical Specifications	AC 100 to 120V, 220 to 240V, 50/60Hz		
Voltage	Operating: Approx. 80W / Ready : Approx. 14W / Sleep: Approx. 1.2W / Standby: Approx. 0.2W		
Power			
Environmental Conditions	Operating: 10 °C – 35 °C ; Storage: -20 °C – 40 °C		
Temperature (°C)	Operating: 20 – 80% (No Condensation) ; Storage: 5 – 85% (No Condensation)		
Humidity			
Noise Level	< 50dB(A) or less		
Sound Pressure Level			
Dimensions & Weight			
With Printing (W x D x H)	Single-sided Model: Roll: 460 x 683 x 359 mm Manual Feed: 460 x 726 x 393 mm Double-sided Model: Roll: 460 x 747 x 441 mm Manual Feed: 460 x 747 x 475 mm ASF: 460 x 747 x 441 mm		
Stowed (W x D x H)	Single-sided Model: 460 x 374 x 343 mm Double-sided Model: 460 x 438 x 424 mm		
Weight (Excl. Ink Cartridge)	Single-sided model: 17.6kg Double-sided model: 23.1kg Main unit: 17.6kg, Duplex Feeder: 5.5kg		
Supported Operating System	OS: Windows 10, Windows 8.1 for each 32bit/64bit		
Window Supported OS	OS: Macintosh Mac OS X (10.9.5 or later), Mac OS 11.X		
Mac Supported OS			
Utility Software	Windows: Printer Driver, Installer Package, Software Updater, EpsonNet Print, EpsonNet setup, EpsonNet Config SE, Manual Package, System Software, Mac OS X: Installer Package		
Bundled in CD	Replacement timing of lifetime management parts: 400,000 sheets (6 x 4 in) printing of 5 years use Spindle Unit, Maintenance Box, Setup Guide, Paper Manual, CD, AC Cable		
Product Lifetime¹			
What's In The Box			

Dimensions & Weight

SL-D1030 Main Unit
Weight: Approx. 17.6kg



SL-D1030 Main Unit with Duplex Feeder
Weight: Approx. 23.1kg



Inks (250ml)

Black	C13T46P100
Cyan	C13T46P200
Magenta	C13T46P300
Yellow	C13T46P400
Light Cyan	C13T46P500
Light Magenta	C13T46P600

Options and Consumables

Duplex Feeder	C12C936001
Spindle Unit	C12C935981
Maintenance Box	C13S400086
Roller Assembly Kit	C13S210124
Roller Assembly Kit 2	C13S210137

©2026 Epson Singapore Pte Ltd. All Rights Reserved.
Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson Corporation.

All other product and 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 June 2026

¹ Based on Epson's internal test conditions using Epson Gloss & Luster genuine photo paper.