

SureLab® D1070DE Professional Minilab Photo Printer

with Double-Sided Printing



Power Up Possibilities

Double-sided printing — Duplex Feeder allows automated double-sided printing on sheets for a wide array of applications, such as double-sided photos, postcards, invitations, menus, greeting cards and more

Outstanding photographic quality — delivers high-quality prints using Epson's MicroPiezo® AMC™ printhead and AccuPhoto™ image processing technology, with 6-color UltraChrome® D6r-S dye-based ink for vibrant water-, smudge- and fade-resistant prints¹

Production-class speeds — produces up to 460 4" \times 6", 300 5" \times 7" and 165 8" \times 10" prints per hour²

High-capacity ink packs — UltraChrome D6r-S high-capacity 250 mL ink packs deliver wide color gamut; Cartridge-Free Printing can help reduce waste compared to traditional cartridge systems

Easy to operate — new front-facing 1.44" LCD panel simplifies print tasks and operation; features new nozzle detection and alignment technology for less downtime and more reliable operation

Improved connectivity and simplified software — easily connect to printer over Wi-Fi®, Ethernet or USB using redesigned printer driver for Windows® and Mac®

Small footprint — compact size with integrated output tray is well-suited for photo booths as well as portrait and event photography

Versatile media handling — prints on a wide range of high-capacity roll and doubleor single-sided sheet media, including glossy, luster, matte and thick card surfaces

Built for reliability — backed by Epson's U.S.-based support team and Epson's limited warranty

Epson® Cloud Solution PORT — monitor the live status of your entire printer fleet regardless of where they are in the world; view output production rates, printer status, errors and more

Designed for use exclusively with Epson ink packs.*



SureLab® D1070DE Professional Minilab Photo Printer with Double-Sided Printing

Print

Printing Technology Advanced MicroPiezo AMC printhead Ink Type UltraChrome D6r-S dye-based ink: 6 colors,

Ink Configuration C, LC, M, LM, Y, K

Nozzle Configuration 180 nozzles x 6-color channel **Droplet Technology**

Smallest Droplet Size: 2.5 picoliters; Variable Droplet Technology can produce up to three different sizes per nozzle

Maximum Resolution 1440 x 720 dpi Print Speed²

4" x 6" in as fast as 7.8 seconds (720 x 360 dpi) 4" x 6" in as fast as 10.0 seconds (720 x 720 dpi)

Printer Language/Drivers

Epson Professional Photographic Print Drivers available for Microsoft® Windows and Apple® macOS®

Epson Intelligent Ink Packs

Retail Ink Pack Fill Volume 250 mL per color x 6 colors total

Ink Pack Shelf Life 2 years from printed production date or 6 months after opened

Printer is designed for use exclusively with Epson ink packs*

Roll Media Handling

Finish Glossy, Luster or Matte Supported Roll Media Width 3.5", 4", 5", 6", 8", 8.3" (65 m/213' roll)

Core Diameter 3" core

Sheet Media Handling (Duplex Tray)

Finish Glossy, Luster or Matte Sheet Media Size Up to 100 sheets in A4 media size Thickness Up to 0.265 mm thickness

Printable Area and Accuracy

Min. Paper Width 3.5" Max. Paper Width 8.3" Min. Printable Length 3.5" Max. Printable Length 39.3"

Print Margins Borderless, Border Defined by Application

Auto Cutter Yes

Printer Interfaces

1.44" LCD panel Hi-Speed USB 3.0 (1 port) 100Base-T Ethernet (1 port)

2.4 GHz (802.11n), 5 GHz Wireless (IEEE 802.11 b/g/n/ac)³

Photographic Workflow

Epson Professional Imaging RGB Driver Technology

High-Speed Mode: 720 x 360 dpi Standard Mode: 720 x 720 dpi High-Quality Mode: 1440 x 720 dpi

Supports all standard Windows and Mac raster-based

imaging applications

sRGB and Adobe® RGB modes: ICC profile workflow support

System Requirements⁴

Mac OS X® 10.6.8 or later Windows 10, 8.1, 8 and 7 (32-bit, 64-bit)

Dimensions (W x D x H) 18.1" x 17.2" x 16.7" (460 mm x 438 mm x 423 mm) (Storage only)

Approximate Weight 47.6 lb (21.6 kg) without paper

Acoustic Noise Level

Operating: Less than 49 dB(A) Sleep: Less than 38 dB(a) **Temperature**

Operating (Recommended): 50° to 95° F (10° to 35° C)

Storage: -4° to 104° F (-20° to 40° C)

Relative Humidity

Operating (Recommended): 20% - 80% (no condensation) Storage: 5% - 85% (no condensation)

Safety Standards

USA and Canada (NRTL certified, CSA/UL 62368-1) Compliant with FCC Class B requirements

Electrical Requirements

Voltage: AC 100 - 120 V, AC 220 - 240 V

Frequency: 50 - 60 Hz **Power Consumption** Operating: Approx. 80 W

Limited Warranty and Service Standard 1-Year

Country of Origin Philippines

What's in the Box

SureLab D1070DE Printer **Duplex Feeder**

Spindle Unit

Maintenance Cartridge

AC Power Cable

User Guide Kit (Documentation and Warranty)

Ink packs not included³

Available Software

Epson Cloud Solution PORT Epson OrderController Epson OrderController LE

Eco Features

ENERGY STAR® qualified **RoHS** compliant Recyclable product5

Epson America, Inc. is a SmartWay® Transport Partner⁶

Ordering Information

SureLab D1070DE SLD1070DE Maintenance Cartridge C13S400086 Spindle Unit C12C935981 C12C936001 Optional Duplex Feeder (included with

SLD1070DE)

Replacement Roller Kit (Duplex Feeder only) C12C936001 Photo Media

Replacement Roller Kit (Duplex Feeder only) C13S210137 Matte Stock

UltraChrome D6r-S Ink (250 mL)

Cyan Ink Pack C13T46J220 Magenta Ink Pack C13T46J320 Yellow Ink Pack C13T46J420 Light Cyan Ink Pack C13T46J520 Light Magenta Ink Pack C13T46J620 C13T46.I120 Black Ink Pack

EPPSLD1000E1

Extended Service Plans

Additional 1-Year Epson PreferredSM Plus Extended Service Plan (stackable

up to 4 additional years)

*This product uses only genuine Epson-brand ink packs. Other brands of ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

1 Smudge-, water- and fade-resistant prints with Epson Genuine Photo Media and Ink only. | 2 Print speeds are based on the print engine speed only. Total throughput time for any print depends on various factors including workstation configuration, file size, print resolution, ink coverage and networking. Actual print speeds will vary. | 3 Wi-Fi CERTIFIED™, leve of performance subject to the range of the router being used. | 4 For the latest drivers, visit www.epson.com/support | 5 For convenient and reasonable recycling options, visit www.epson.com/recycle | 6 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness

Better Products for a Better Future eco.epson.com





Epson America, Inc. 3131 Katella Ave., Los Alamitos, CA 90720

Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com www.epson.ca

EPSON, MicroPiezo, SureLab and UltraChrome are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. AccuPhoto and AMC are trademarks and Epson Preferred is a service mark of Epson America, Inc. Apple, Mac, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries. Wi-Fi® is a registered trademark of Wi-Fi Alliance®. 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 2022 Epson America, Inc. CPD-61489 2/22