

Technical Data netlab.1 plus

Digital	input
Digital	C21000K

Digital camera SmartMedia Card, CompactFlash Card, MicroDrive (type I, II, III), Memory Stick, SD/Multimedia Card

Other digital media

CD

CD writing

file on CD

Network

Ethernet 100 Base T, ready for connection to AgfaPhoto image box, PC and Macintosh (order processing via AgfaPhoto d-lab transfer software)

Print processing

d-TFS automatic correction system

Colour, density and contrast management, sharpness management, over-/underexposure improvement, dust and scratch correction for colour tone differentiation

Special effects

White and colour borders, text insertion, b&w and sepia effects, x-y cropping and enlargements

Passport/combi print*

Passport photos, different sizes of one image on one print

Special photo products with image box*

Greeting cards, business cards, passport photos etc.

Index print

Up to 21 x 30 cm $(8^{1}/_{4}^{"}$ x 12") on photographic paper as last photo of the order, different sizes in one order possible

Printer

Exposure system

MDDM printing technology* (Micro-Dot-Display Multiplexing)

Light source

LED

Print resolution

Max print format 15 x 20 cm (6" x 8"), 380 ppi; Max print format 21 x 30 cm ($8^{1}/_{4}$ " x 12"), 260 ppi

LCD resolution

1,200 x 1,600 pixels

AgfaPhoto

enhancements

4 x microstepping special masking

Print formats

All formats up to 21 x 30 cm ($8^{1}/_{4}$ " x 12")

Paper magazine

basic 1: 1 x 21 cm (1 x $8^{1}/_{4}$ "); basic 2: 2 x 21 cm (2 x $8^{1}/_{4}$ ")

Paper width mm (")

 $89 \ (3^{1}/_{4}), \ 95 \ (3^{3}/_{4}), \ 102 \ (4), \ 114 \ (4^{1}/_{2}), \ 120 \ (4^{3}/_{4}), \ 127 \ (5), \ 152 \ (6), \ 165 \ (6^{1}/_{2}), \ 178 \ (7), \ 203 \ (8), \ 210 \ (8^{1}/_{4})$

Reverse side printing

1 line, 80 characters

D-LAB Electronic - Equipment Minilab System

www.dlabelectronic.it e-mail: info@dlabelectronic.it Phone 011/5705388 | Fax 011/933459 via Magellano 16, 10090 Bruino (TO) - Italy D-Lab Electronic LTD
Equipment Minilab System

^{*} Optional

Paper processor Process	easy paper box 110							
Paper transport	Page roll transport, dual-track transport up to picture width <= 102 mm (4") 3 min 25 sec (incl drying)							
Process time								
Tanks	Processing tanks CD: approx 9.5 BX: approx 9.5 SB: approx 4 x 5.5	Replenishing tanks CD: 4.5 BX: 7.5 SB: 4.5		Effluent tanks CD: 3.5 BX: 4.5 SB: 5.0				
Evaporation comp	Automatic							
Operation User interface	CRT monitor and mouse or LCD monitor**** and mouse							
Operating concept	Ergonomic-intuitive, menu control, with preset order configuration; zero button operation, online help function, switchable image display function "Easy screen" for selection of predefined products							
Digital media from CD (file print mode)	Picture format (mm) Picture format (") Paper width (mm/") Prints/h (effective)** Prints/h (multi-print)*	89 x 127 3.5 x 5 127/5 880 920	102 x 152 4 x 6 152/6 780 900	127 x 178 5 x 7 127/5 540 540	203 x 305 8 x 12 203/8 250 250			
Dimensions / weight Dimensions (L x W x H)	189 x 84 x 163 cm/75 x 3	33 x 64 inches						
Required ceiling height	200 cm/79 inches							
Weight (empty)	approx 635 kg/1,399 lbs							
Weight (incl chemicals)	approx 680 kg/1,498 lbs							
Power supply	3W+N+PE 220/380 V, 230/400 V, 240/415 V, 50/60 Hz, 3 x 16 A 3W+PE 220 V, 210 V, 220 V, 230 V, 240 V, 50/60 Hz, 3 x 25 A 2W+PE 220 V, 210 V, 220 V, 230 V, 240 V, 50/60 Hz, 1 x 32 A 1W+N+PE 220 V, 210 V, 220 V, 230 V, 240 V, 50/60 Hz, 1 x 32 A							
Chemicals								

easy paper box 110

110 m²

netlab.1 plus paper tank kit for first-time use

Tank kits

Capacity

Replenishers

^{*} Max print capacity from single negative

^{**} Order containing 30 different image files, resolution: 1,600 x 2,000 pixels, file format: JPEG, average file size: 700 KB

^{***} File format: JPEG, medium compression

^{****} Optional