

Technical Data

netlab.1 plus



Digital input

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 (8¹/₄" 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 (8¹/₄" 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 (8¹/₄" x 12")

Paper magazine

basic 1: 1 x 21 cm (1 x 8¹/₄"); basic 2: 2 x 21 cm (2 x 8¹/₄")

Paper width mm (")

89 (3¹/₄), 95 (3³/₄), 102 (4), 114 (4¹/₂), 120 (4³/₄), 127 (5), 152 (6), 165 (6¹/₂), 178 (7), 203 (8), 210 (8¹/₄)

Reverse side printing

1 line, 80 characters

* Optional

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

Paper processor Process	easy paper box 110				
Paper transport	Page roll transport, dual-track transport up to picture width ≤ 102 mm (4")				
Process time	3 min 25 sec (incl drying)				
Tanks	Processing tanks CD: approx 9.5 l BX: approx 9.5 l SB: approx 4 x 5.5 l	Replenishing tanks CD: 4.5 l BX: 7.5 l SB: 4.5 l	Effluent tanks CD: 3.5 l BX: 4.5 l SB: 5.0 l		
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)	89 x 127	102 x 152	127 x 178	203 x 305
	Picture format (")	3.5 x 5	4 x 6	5 x 7	8 x 12
	Paper width (mm/")	127/5	152/6	127/5	203/8
	Prints/h (effective)**	880	780	540	250
	Prints/h (multi-print)*	920	900	540	250
Dimensions / weight ...					
Dimensions (L x W x H)	189 x 84 x 163 cm/75 x 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 Tank kits	netlab.1 plus paper tank kit for first-time use				
Replenishers	easy paper box 110				
Capacity	110 m ²				

* 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

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