



Exceptional speed and productivity to strengthen your print business



For more information call 1-877-845-1608

www.fujifilmusa.com

DIGITAL MINILAB ntier LP5700R



HIGH SPEED PROCESSING TECHNOLOGY

Features include the high speed conveyor belt, the multi-path chemical processing system, and the fast drying system.

Sharp, high-resolution images and pure, vivid colors are produced by the Fujifilm-developed high-speed laser exposure unit.



PROFESSIONAL IMAGE QUALITY AND HIGH PROCESSING CAPACITY



prints/hr

INTEGRATED PAPER & CHEMICALS

Fujicolor Crystal Archive Paper Type II Recommended as the optimum color print paper for the Frontier LP5700R Fujicolor Crystal Archive Paper Type II offers increased printing speed along with excellent print quality.

CP-49E Chemical System

Maximize time-saving with one-touch chemical mixing for simple clean and safe processing.





CATERING TO A WIDE RANGE OF SYSTEMS

The Frontier® LP5700R can be efficiently operated and integrated with other Fujifilm products with the use of LANDSCAPE[™] Workflow Management Software.



Windows / Mac / Linux

Photobook Printer Inkjet Printer

DIGITAL MINILAB FRONTIER LP5700R MAIN SPECIFICATIONS

Processing Capacity	Print Sizes	Paper Widths	Prints Per Hour*	
Print Sizes	3 R	127 mm (5")	Approx. 2,210 prints/hr	
	4 R	152 mm (6")	Approx. 2,040 prints/hr	
	12 R	305 mm (12")	Approx. 300 prints/hr	
	82.5 mm (3.2") x 117 mm (4.6") - 305 (12") x 457 mm (18")			
Processing Chemicals	Chemical System CP-49E			
Footprint Space	Approx. 1.2 m ² (included optional unit)			

LASER PRINTER/PAPER PROCESSOR LP5700R

Туре	Floor-type, normal light operation (laser printer, processor, cutter and sorter in one unit)	
Exposure System	Scanning exposure system using RGB lasers	
Paper Magazines	Two interchangeable paper magazines (standard accessory)	
Paper	Silver-Halide Paper (FUJICOLOR Paper Recommended)	
Paper Widths	89 mm (3.5"), 102 mm (4"), 127 mm (5"), 152 mm (6"), 203 mm (8"), 254 mm (10"), 279 mm (11"), 305 mm (12")	
Back Printing	Two 40-character lines in backside print of information	

Performance varies depending on processing capabilities of the imaging controller. Specifications are subject to change without notice.

IMAGE INTELLIGENCE™

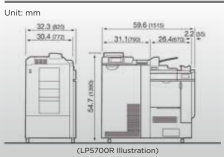
Fujifilm's proprietary image processing technology, Image Intelligence[™] automatically compensates for problematic conditions such as poor lighting, excessive backlight, high contrast, under exposure or over exposure.*



Simulation of image processing technology. *Only available with Fujifilm Workflow Management software.

Printer Sorter	SU1400AY, sorting capacity: 14 orders of C/H/P-mixed format prints
Printer Condition Setup	Semi-automatic calibration by AD300 calibrator
Processing Time	Dry-to-Dry: 1 min. 22 sec.
Power Requirements	AC200-240V (50/60Hz) Single-phase 24A, Three-phase four-wire 17A, Approx. 4.8KVA
Dimensions	(with 14-order sorter): 1,515 (W) x 820 (D) x 1,390 (H) mm
Weight	(with 14-order sorter): Approx. 470 kg (520 kg during actual operation)

DIMENSIONS



UJIFILM

FUJIFILM North America Corporation 200 Summit Lake Drive, Valhalla, NY 10595 FUJIFILM, FRONTIER, LANDSCAPE and IMAGE INTELLIGENCE are trademarks of FUJIFILM Corporation and its affiliates. © 2015-2016 FUJIFILM North America Corporation and its affiliates. All rights reserved. Ref. No. FNACID-LP5700R-1215