



The pro-quality scanner with advanced control to archive film and photos.

Professional quality color and detail — get unparalleled scans with state-of-the-art 6400 dpi optical resolution¹ and advanced optics

Remarkable tonal range and shadow detail $-\ 4.0\ \mathrm{Dmax}$ for smooth gradations and fine shadow detail

Advanced optics — high-reflection mirror and anti-reflective optical coatings ensure minimum optical distortion

Epson's exclusive Dual Lens System — automatically selects from two lenses for optimum results based on the media being scanned

Automatically remove dust and scratches — Digital ICE® Technologies remove many surface defects from film and prints to minimize costly retouching

ReadyScan® LED light source — for fast scans with no warmup time required

Greater productivity — batch scan multiple slides, negatives, medium- and large-format film with two sets of film holders (included)

Do more with your film and photos — SilverFast® SE PLUS and X-Rite® i1Scanner color management software included for added versatility and control

Precision film scanning — includes two sets of anti-Newton ring film holders; specialized fluid mount option available









Epson® Perfection® V850 Pro Scanner

Specifications

Type

Flatbed color image scanner

Photoelectric Device

Alternative 6 lines color Epson MatrixCCD®

Optical Resolution¹

Epson Dual Lens System 4800 dpi and 6400 dpi

Maximum Hardware Resolution

4800 x 9600 dpi, 6400 x 9600 dpi with Micro Step Drive™ technology

Maximum Interpolated Resolution

12,800 x 12,800 dpi

Effective Pixels

40,800 x 56,160 (4800 dpi) 37,760 x 62,336 (6400 dpi)

Color bit depth

48 bits internal/external

Monochrome bit depth

16 bits internal/external

Optical Density

4.0 Dmax

High Pass Optics

Anti-reflective optical coatings High-reflection mirror

Maximum Reflective Scan Area

8.5" x 11.7

Light Source

ReadyScan LED technology

Scanning Speed (4800 dpi, High-speed Mode)

Full color/monochrome 10.8 msec/line (approx.)

Transparency adapter max size:

8" x 10"

Transparency adapter using film holders/fluid mount:

5.9" x 9.74"

Supported film size:

35mm slides (12 frames) 35mm film strips (18 frames) Medium format film (1 frame, up to 6 x 20 cm) 4" x 5" film (1 frame)

Dust and Scratch Removal:

Digital Dust Correction via Epson Scan Digital ICE Technologies for Film and Prints Optional Fluid Mount (scanning fluid and supplies not included)

Button

1 button, Epson Scan

Software Included

Epson Scan with Easy Photo Fix® technology LaserSoft Imaging® SilverFast SE PLUS X-rite i1Scanner with reflective/transparent IT8 targets

System Requirements

Windows® 8 – 8.1, Windows 7, Windows Vista® Windows XP, Windows XP Professional x64 Edition Mac OS® X 10.6.x - 10.10.x

General

Reliability

MCBF: 100,000 cycles

Connectivity

Hi-Speed USB 2.0

Operating Temperature

41° to 95° F (5° to 35° C)

Operating Humidity

10-80%, no condensation 10-85%, no condensation (storage)

Rated Input Voltage

AC 100 - 240V

Rated Input Frequency 50-60 Hz

Rated Output Voltage

Power Consumption Operation 23W Standby Mode 12W Sleep Mode <1.5W

Power Off 0.3W Warranty

One-year limited warranty in the U.S. and Canada

Dimensions (W x D x H)

19.8" x 12.1" x 6" Weight 14.6 lb

Eco Features

- · RoHS compliant
- · Recyclable product
- Epson America, Inc. is a SmartWay[™] Transport Partner

What's In The Box

Epson Perfection V850 Pro color scanner, 8" x 10" Transparency Unit (built into lid), Eight film holders: 35 mm slides, 35 mm film strips, medium format 6 x 20cm and 4" x 5" (two each), Film Area Guide, Scanner Software installation CD-ROM, LaserSoft Imaging SilverFast SE PLUS, X-Rite i1Scanner with reflective/ transparent IT8 targets, Setup poster, Hi-Speed USB 2.0 cable, AC adapter and power cord

Ordering Information

Epson Perfection V850 Pro B11B224201 B12B818272 Fluid Mount Accessory

- 1 Optical resolution is the maximum scan resolution of the CCD elements, using the definition of ISO 14473.
- 2 Based on U.S. and Canada NPD retail scanner databases, March 2013. NPD sample period CY2012. 3 External bit depth is selectable to 48 bits/16 bits depending on the image editing software
- 4 For convenient and reasonable recycling options, visit www.epson.com/recycle
- 5 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

Better Products for a Better Future eco.epson.com

3840 Kilroy Airport Way, Long Beach, CA 90806





Epson Canada Limited

185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com www.epson.ca

EPSON, Easy Photo Fix, Epson MatrixCCD, Perfection and ReadyScan are registered trademarks, EPSON Exceed Your Vision and Dual Lens System are registered logomarks and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Built to Perform and Micro Step Drive are trademarks of Epson America, Inc. Mac OS is a trademark of Apple Inc., registered in the U.S. and other countries. SmartWay is a service mark of the U.S. Environmental Protection Agency. 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 2014 Epson America, Inc. CPD-41874 9/14

Epson America, Inc.