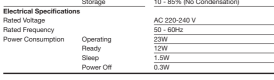
## **SPECIFICATIONS**

#### PERFECTION™ V850 PRO MODEL NUMBER V850 Dimensions & Weight Basic V850 Scanner Type Flatbed colour image scanner Weight: 6.6kg (14.6lb) Main 6400 dpi x Sub 9600 dpi (Film Scanning with Film Holder) Ontical Resolution Main 4800 dpi x Sub 9600 dpi (Reflective and Contact Sheet Scanning) Optical Density 4.0 Dmax Document Size Dofloctive Up to 216 x 297 mm Transparency Up to 203 x 254 mm 35mm x 18 frames strip film 35mm x 12 frames mounted film (6 x 20cm) x 1 frame Medium format 208m (4" x 5") x 1 frame, (12.1") Up to 8" x 10" (with film area guide) Interface **USB 2.0** Configuration Epson Matrix CCD<sup>™</sup> (6 line colour CCD with On Chip Micro Lens) Photoelectric Device 40 800 x 56,160 pixels (4800 dpi) 37,760 x 62,336 pixels (6400 dpi) Light Source White LED Sub-Scanning Method Fixed document and moving carriage Performance Output Resolution \*2 25 to 12,800 dpi (in 1 dpi increments) Pixel Depth 16 bits/pixel (Input 16 bits/pixel, Output 16 bits/pixel) 1 Optical Resolution as defined by ISO 14473. Scanning Speed \*2 With interpolation, scanning area may be restricted if resolution setting is large. Reflective Scanning (Speed Mode) \* DPI Speed 3 Scanning Speed Data Patterns. The thumbnail images below show the scanning patterns used to determine scanning speed specifications. Preview 6 sec 300 Monochrome 12 sec 24-bit Colour 300 12 sec Film Scanning (Quality Mode) DPI Speed 35mm Positive Film 2400 37 sec. 4800 66 sec 6400 85 sec 35mm Negative Film 2400 32 sec 4800 58 sec Photo A4 6400 76 sec Functions Scanning speed test results vary according to system configuration, dpi setting, and scan mode setting. However, documents and photos other than those pictured above can be substituted without Driver and Bundled Software Epson Scan Epson Event Manager (Win / Mac) Epson Copy Utility significantly affecting test results. Epson ScanSmart SilverEast SE 8 Plus (Win / Mac) X-Rite i1 Scanner (with IT8 target) Microsoft Windows XP / Vista / 7 / 8 / 8.1 / 10 Supported Platforms Mac OS X 10.6.8 or later Environmental Conditions Temperature Operating 5 - 35°C -25 - 60°C Storage © 2020 Epson Singapore Pte Ltd. All Rights Reserved. © 2020 Epson Singapore Pie LLd, All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED VOLR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and all respective owners. Epson disclaims any and all right respective owners. Epson disclaims any and all right in the marks. Print semples are own are structured in the emission of the company of the semple subject to change without notice and may vary between countries. Pease or leak with local Epson offices for more information. Operating 10 - 80% (No Condensation) Humidity Storage 10 - 85% (No Condensation) Electrical Specifications





152.5mm

(6.0")

503mm (19.8")  $(\mathbf{b})$ 

# SCANNER

## PERFECTION<sup>™</sup> V850 PRO





Versatile Film Support

height are provided.

Two sets of film holders of each type with

Anti-Newton Ring glass and adjustable

If you want superb scans from your photos or films, look no further than Epson Perfection V850 Pro. Boasting up to 6400 dpi with Optical Density of 4.0 Dmax for film scanning and enhanced by an energy-efficient ReadyScan LED technology, you can expect images refined in brilliant resolutions, with zero warm-up time. Two sets of film holders with adjustable height are included to provide greater versatility in film scanning.

6400 dpi	OD		A4	J	۲
Scan	4.0 Dmax	Film	Scan up	LED	Environmentally
6400 dpi*		Scanning	to A4		Friendly



۲

### IT'S IN THE DETAILS.

Zero Warm-up Time Reduce waiting time and energy consumption with ReadyScan LED.

Information correct at time of printing Printed May 2020

Dealer's Stamp



۲

f EpsonSEA 🧿 EpsonSEA 🄰 EpsonSEA You 🗰 EpsonSoutheastAsia in Epson Southeast Asia For latest specifications, visit www.epson.com.sg/scanner or call 800 120 5564.

Epson Singapore Pte Ltd 1 Harbourfront Place, #03-02 HarbourFront Tower One, Singapore 098633. Tel: (65) 6586-5500 Fax: (65) 6271-9755 Care Care Landon Field Provide Statistical Control DUAL LENS

**Proven Dual Lens System** 

Quality scans of up to 4800 dpi for reflective

4.0 Dmax for film scanning with film holders.

scanning and 6400 dpi with Optical Density of

\*Film scanning with film holder only.

( )

#### SCANNER PERFECTION™ V850 PRO

Discover quality and versatility with excellent scans of up to 6400 dpi with Optical Density of 4.0 Dmax for film scanning. The V850 comes equipped with four height-adjustable film holders to support a variety of film formats, and also features zero warm-up time, enabled by its ReadyScan LED light source.



#### **Proven Dual Lens System**

۲

Bring out exquisite quality from your photo or film with the Dual Lens System, capable of resolutions up to 6400 dpi\* with an Optical Density of 4.0 Dmax for film scanning and 4800 dpi for reflective scanning. Combined with Epson Matrix CCD<sup>TM</sup>, you can enjoy brilliant details from your scans, making it perfect for your work or hobby.



\*Film scanning with film holder only.

#### Versatile Film Support

Two sets of film holders for 35mm strip film or mounted film, 6 x 20cm medium format film, 4" x 5" large format film and one film area guide for scanning up to 8" x 10" transparency, experience versatility and ease in your scans.

The film holders are equipped with Anti-Newton Ring glass\*\* to maintain film flatness and have up to 5 height adjustment levels to achieve the sharpest scans.



\*\*Except for the 35mm mounted film holder.

### Zero Warm-up Time

The V850 is equipped with energy-saving and eco-friendly ReadyScan LED light sources that require zero warm-up time, providing hyper-responsive scanning. The V850 has a power-saving sleep mode that reduces energy consumption even further.

#### Designed for Greater Productivity

Push the limits of your editing potential with a software bundle of scanning and imaging tools that let you create the images you want.

#### Epson Copy Utility

Copy photos and documents easily without a copy machine or an all-in-one printer. Epson Copy Utility easily combines your Epson Scanner and Printer into a copy machine.

#### Epson Event Manager

Make regular scan jobs easier by creating ten customisable jobs. Users can also assign a job to the scanner button for one touch scanning.

LaserSoft SilverFast SE Plus Simplify scanning workflow with advanced features to optimise image quality.

#### i1 Scanner (with IT8 target)

Create input colour profiles for the scanner using IT-8 calibration target to achieve better colour accuracy for your scanned images.

#### **Epson ScanSmart**

Large originals can be scanned and stitched into a single image with Epson ScanSmart. This software can also perform simple adjustments to rearrange and rotate documents, perform automatic enhancements to photos, and save your files into a variety of formats with the capability to create Searchable PDF.



### Epson Scan

The Epson Scan driver provides a user-friendly software interface that caters to your every need. A fully automatic scanning function gets new users off and running and professionals will enjoy the suite of advanced tools to get the best scan results.

#### Colour Restoration

Restore the original colours of faded photos to make them look as good as new again.



#### Backlight Correction

Reduce interference from background light by correcting shadows, creating a clearer and sharper image.

#### DIGITAL ICE™

This image restoration solution uses a unique combination of hardware and software to correct image defects.

DIGITAL ICE for Film: the scanner uses an infrared light source to detect dust and scratches on the surface of the film. In a multi-pass process, the dust and scratches are mapped out and carefully removed from the scanned image, leaving the composition and quality intact.

DIGITAL ICE for Prints: the scanner uses two lamps at different angles to detect tears, folds and creases on prints and corrects the scanned image accordingly.



Advanced Image Adjustment Tools Tap upon a host of advanced tools to achieve the best results.

🛓 Hologram Adjustment 🗰 🖬	& Image Adjustment	🖕 Tone Correction	🖕 Color Palette
	Rightness	Tone Curve Name	R 112 G 112 B 112 🖉 🖉
	Contrast	Linear - Save	-
	G Saturation 0	Daved 1 1 1 1	<b>*****</b>
	Color Balance		
Tone Carve Viewer	Can Red		
×	Magenta Gieen	Input	
Shorthan	Yelov Blue	Dapa	
Eng Educe Intenty			
Help Read Door	Help Reset Dire	Help Reset Occe	Heb Root Oax

Epson Scanner Perfection V850.indd 3-4

LSI