scanners

Photo

Epson® Perfection® V850 Pro Colour Scanner



# 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

 $\label{eq:precision film scanning} - \text{includes two sets of anti-Newton ring film holders}; \\ \text{specialized fluid mount option available}$ 







# Epson® Perfection® V850 Pro Colour Scanner

# **Specifications**

#### Type

Flatbed color image scanner

#### Photoelectric Device

Alternative 6 lines color Epson MatrixCCD®

# Optical Resolution<sup>1</sup>

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**

85" x 117

#### **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® 10, 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**

DC 24V, 1A

# **Power Consumption**

Operation 23W Standby Mode 12W Sleep Mode <1.5W Power Off 0.3W

#### Warranty

One-year limited warranty

# Dimensions (W x D x H)

502.92 x 307.3x 152.4mm Weight 6.62Kg

# **Eco Features**

RoHS compliant Recyclable product<sup>4</sup>

# What's in the Box

Epson Perfection V850 Pro color scanner, 8" x 10" Transparency Unit (built into lid), Eight film holders: 35mm slides, 35mm 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**

Extended Warranty (3 Years)

Epson Perfection V850 Pro

B11B224502 3YWPV850P

1 Optical resolution is the maximum scan resolution of the CCD elements, using the definition of ISO 14473. | 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

Better Products for a Better Future eco.epson.com

Epson Australia Pty Ltd

Specification Sheet | Page 2 of 2

3 Talavera Road, North Rysw, NSW, 2113

Level2, 7-9 Franshawe Street, Auckland, 1010

www.epson.co.nz