RAZOR-SHARP REPRODUCTIONS

Featuring advanced scanning technologies, the Epson scanner range captures incredible detail, restores old film and photos automatically and can archive documents and film as digital files. Epson ReadyScan LED technology saves time and energy with low power consumption and virtually no warm up time.

Epson Perfection V850 Pro

High quality scanning up to 6400 × 9600dpi with high pass optics

- Excellent tone reproduction with 4.0 DMax optical density
- Scan multiple frames in a single pass thanks to the large film scanning area
- Automatically remove dust and scratches with Digital ICE™ Technologies
- Includes SilverFast® SE Plus 8
- New film holders with improved height adjustment and Anti Newton Ring plates for sharper scan quality
- 2 sets of film holders for improved productivity



Perfection V39



High-quality scanning for photos and documents

- 4800dpi optical resolution
- USB powered reduce cable clutter
- Ultra compact with Integrated stand for upright scanning to save desk space
- Scan to Facebook, Picassa and cloud storage

Perfection V550 Photo



Professional quality scanning with Epson ReadyScan LED technology

- 6400dpi optical resolution
- Scan a range of photos and films, including medium format
- Restore and repair images with Digital ICE Technology and Epson Easy Photo Fix™
- Scan to Facebook, Picassa and cloud storage

Perfection V800 Photo



Superior quality film and photo scanner with Epson's dual lens system

- 6400dpi optical resolution
- Scan multiple frames in a single pass thanks to the large film scanning area
- Automatically remove dust and scratches with Digital ICE Technologies for film and photos
- New film holders with improved height adjustment and Anti Newton Ring plates for sharper scan quality

Perfection V370 Photo



High-quality scanning for photos, slides and films

- 4800dpi optical resolution
- Scan 35mm film and slides with built-in transparency unit
- Create searchable PDFs with Optical Character Recognition software
- Scan direct to cloud storage

Perfection V600 Photo



Scan, restore and archive a wide range of films and prints

- 6400dpi optical resolution with virtually no warm-up time
- Scan a range of photos and films, including medium format
- Automatically remove dust and scratches with Digital ICE Technologies for films and photos



EPSON A4 PHOTO SCANNER RANGE

	Perfection V39	Perfection V370 Photo	Perfection V550 Photo	Perfection V600 Photo	Perfection V800 Photo	Perfection V850 Pro
	_					-
Optical resolution (dpi)	4800	4800	6400	6400	6400	6400
Maximum resolution (dpi)	4800 × 4800	4800 × 9600	6400 × 9600	6400 × 9600	6400 × 9600	6400 × 9600
Optical density (Dmax)	-	3.2	3.4	3.4	4.0	4.0
48-bit colour depth (Input)	•	•	•	•	•	•
ReadyScan LED technology	•	•	•	•	•	•
Supported film types / number of exposures	-	4× 35mm mounted slides, 1× 35mm film strip (6 frames)	 4× 35mm mounted slides, 2 35mm film strips (12 frames), 1× 120/220 medium format (6× 22cm) film strip 	4× 35mm mounted slides, 2× 35mm film strips (12 frames), 1× 120/220 medium format (6× 22cm) film strip	12× 35mm mounted slides, 3× 35mm film strips (18 frames), 1× 120/220 medium format (6× 20cm) film strip, 1× 4×5 inches single frame, Up to 8×10 inch transparency with Film Area Guide Fluid mount scanning (optional)	12× 35mm mounted slides, 3× 35mm film strips (18 frames), 1× 120/220 medium format (6× 20cm) film strip, 1× 4×5 inches single frame, Up to 8×10 inch transparency with Film Area Guide 2 sets of film holders Fluid mount scanning (free option)
Push buttons	4 – Start, Send, Copy, Scan to PDF	4 – Start, Scan to email, Copy, Scan to PDF	4 – Start, Scan to email, Copy, Scan to PDF	4 – Start, Scan to email, Copy, Scan to PDF	1 – Start	1 – Start
Dust and scratch removal - photo (SW - Software / HW - Hardware)	SW: Yes HW: No	SW: Yes HW: No	SW: Yes HW: No	SW: Yes HW: Digital ICE	SW: Yes HW: Digital ICE	SW: Yes HW: Digital ICE
Dust and scratch removal - film (SW - Software / HW - Hardware)	-	SW: Yes HW: No	SW: Yes HW: Digital ICE	SW: Yes HW: Digital ICE	SW: Yes HW: Digital ICE	SW: Yes HW: Digital ICE, Fluid Mound Accessory
Software	Epson Scan, Epson Easy Photo Scan, Epson Document Capture Pro (PC), Epson Document Capture (Mac), Epson Copy Utility, Epson Copy Utility, Manager, ArcSoft [®] Scan-n- Stitch™ Deluxe*1	Epson Scan, Epson Document Capture Pro (PC), Epson Document Capture (Mac), Epson Copy Utility, Epson Event Manager, ArcSoft® MediaImpression®, ABBYY® FineReader® Sprint	Epson Scan, Epson Easy Photo Scan, Epson Copy Utility, Epson Event Manager, Arcsoft® Scan-n- Stitch™ Deluxe ¹¹ , ABBYY® FineReader® Sprint	Epson Scan, Epson Copy Utility, Epson Event Manager, Arcsoft® Scan-n- Stitch™ Deluxe'1, ABBYY® FineReader® Sprint	Epson Scan, Epson Copy Utility, Epson Event Manager, SilverFast® SE 8	Epson Scan, Epson Copy Utility, Epson Event Manager, SilverFast® SE Plus 8, i1Scanner
Interface	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed
ENERGY STAR®	•	•	•	•	•	•
Power supply	USB	AC Adapter	AC Adapter	AC Adapter	AC Adapter	AC Adapter
Size / weight	249 × 364 × 39mm, 1.5kg	280 × 430 × 67mm, 2.8kg	280 × 485 × 118mm, 4.1kg	280 × 485 × 118mm, 4kg	503 × 308 × 152mm, 6.6kg	503 × 308 × 152mm, 6.6kg

 \star1 Supplied stitching software compatible with Microsoft^ Windows $^{\circ}$ only.





Better Products for a Better Future™

 For more information please contact:

 Telephone:
 01952 607111 (UK)¹ 01 436 7742 (Republic of Ireland)

 E-mail:
 enquiries@epson.co.uk

 Chat:
 etalk.epson-europe.com

 Fax:
 0871 222 6740

Web: www.epson.co.uk www.epson.ie

+ Local call rate.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. ABBYY FineReader are either registered trademarks or trademarks of ABBYY Software Ltd. Adobe are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. ArcSoft and ArcSoft MediaImpression for Kodak are registered trademarks of ArcSoft, Inc. in the United States and/or other countries. Digital ICE is a trademark of Kodak. Microsoft Windows are either registered trademarks of Microsoft Corporation in the United States and/or other countries. SilverFast and other trademarks (including those of other companies) mentioned in the documentation are (registered) trademarks of LaserSoft Imaging AG or their respective companies.

