

Plustek OpticFilm 8200i SE

ProdCode: PLUS6572

Dedicated 35mm negative film and slide scanner with 7200dpi resolution and Infrared dust and scratch removal



[Download Images] (.zip file)

Features

- 7200 dpi (69 MegaPixel) optical resolution and 48-bit colour depth for high quality images
- Built in infrared channel eliminates dust and scratches from negatives
- Includes holders for mounted slides and 35mm negatives
- Suitable for silver based black-and-white film and Kodachrome film
- More versatile than a flat-bed scanner and easier to use
- Includes powerful SilverFast software which makes it easier to get brilliant results
- One-touch button makes uploading photos to social media websites easy
- Ideal for home users, lomographers, amateur and professional photographers

The Plustek OpticFilm 8200i SE is a 7200 dpi resolution scanner with state of the art illumination and optical systems designed to resolve very small differences in edge contrast. A built-in infrared channel can detect dust and scratches on the surface of the original negatives and slides. It is highly useful for defect removal without retouching the images.

The OpticFilm 8200i SE and LaserSoft Imaging's SilverFast software make for a good combination. Users can benefit from SilverFast's intelligent automatic functions which help to make the process of various adjustments much easier and get brilliant results. For example, SilverFast Multi-Exposure® reveals more shadow details and creates less image noise. SilverFast iSRD® uses the built-in infrared channel to remove dust and scratches without losing details, and SilverFast SCC® provides selective color changing with just one click.

The Plustek OpticFilm 8200i SE scanner is bundled with the newest version of LaserSoft Imaging's acclaimed scanner software - SilverFast 8. The WorkflowPilot® guides users through all scanning processes step by step. The new graphical user interface allows users to enjoy quality results with an easy learning curve, and the preview mode immediately shows the results of any adjustments. SilverFast 8 is multitasking capable, and supports the latest 64-bit hardware. The Plustek OpticFilm 8200i SE offers the best film scanning solution for web sharing and printing. It targets all home users, lomographers, film photo enthusiasts from all professions, amateur photographers, professional photographers, and those who highly demand image quality.

In the box:

- OpticFilm 8200iSE Film Scanner
- Mains Adapter
- Padded Carry bag
- Film Holder Set
- SilverFast Software CD

Specifications

- Bundled Software: Plustek QuickScan, SilverFast SE Plus 8 (+iSRD)
- **Dimensions:** 120 x 272 x 119mm (4.73― x 10.7― x 4.7―)
- Dynamic Range: 3.6
- Hardware Requirements: Windows PC: 2 GHz Processor or faster, 2 GB RAM main memory (4 GB RAM recommended), 2 GB RAM main memory (4 GB RAM recommended), 10 GB free space on hard disk drive, CD/ DVD drive or internet connection / Mac: 2 GHz Processor or faster (INTEL based processor, NO PowerPC), 2 GB RAM main memory (4 GB RAM recommended), 2 GB RAM main memory (4 GB RAM recommended), 10 GB free space on hard disk drive, DVD drive or internet connection
- Hardware Resolution: 7200 dpi
- Image Sensor: CCDInfrared: Built-inInterface: USB 2.0

• IT8 Target: No

• Light Source: LED

• **Net Weight:** 1.6 Kg (3.5 Lbs)

• **OS:** Windows 7/ 8/ 10, Mac OS X 10.7.x/ 10.8.x/ 10.9.x/ 10.10.x/ 10.11.x/ 10.12.x/ 10.13.x/ 10.14.x/ 10.15.x/ 11.x

• Power Supply: 15 Vdc / 1.0 A

• Scan Modes: Color: 48-bit input, 24/48-bit output, Grayscale: 16-bit input,

8/16-bit output, B/W: 1-bit

• Scanning Area (W x L): 36.8mm x 25.4mm (1.45" x 1")

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.