The OpticFilm 120 delivers the professional image quality results from 35mm film strips, slides, and 120/220 film from 6x4.5cm up to 6x12cm in sizes. It is designed for professional photographers, advanced amateur photographers, film photo enthusiasts, photography schools and clubs. The OpticFilm 120 satisfies the film scanning requirements of advanced amateurs or professionals that require the ultimate in image quality and an ICC profiled scanning system.

**SOFTWARE**

**Powered by LaserSoft Imaging’s SilverFast®**

Software plays as important role as hardware to deliver a brilliant image. The OpticFilm 120 comes with the world recognized professional film scanning software, SilverFast Ai Studio 8, and is full functionality. For example, SilverFast iSRD® helps dust and scratch removal and optimizes images. SilverFast Multi-Exposure® increases the dynamic range and reduces noises. Auto IT8 Calibration® helps color calibrating in 2 minutes and ensures correct colors. All in all, SilverFast Ai Studio 8 meets the highest standards, and these SilverFast software features are well combined and perfectly-integrated with the OpticFilm 120.

- **SilverFast Auto IT8 Calibration ( patented)**
  - get consistent colors with just two mouse clicks

- **SilverFast Multi-Exposure ( patented)**
  - improves Dynamic Range and brings up image picture details; reduces noise

- **NegaFix**
  - allows allocation and generation of film-profiles for negatives

- **Kodachrome**
  - enables scanning of kodachrome slides with natural colors

- **SCC ( Selective Color Correction)**
  - changes and manipulates individual colors

- **SC2G ( Selective Color to Gray)**
  - allows distinguish different contrast levels when converting colored images into grayscale images

- **IT8.7/2-1993 2001:12**

- **www.SilverFast.com**

- **Printed on Kodak Professional Digital**

- **Charge: R011204**

- **Powered by LaserSoft Imaging’s SilverFast®**

- **Hardware Requirements**
  - **Windows PC:**
    - 2 GHz Processor or faster
    - 2 GB RAM main memory (4 GB RAM recommended)
    - 10 GB free space on hard disk drive
    - 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)
    - 10 GB free space on hard disk drive
    - DVD drive or internet connection

- **Specification**
  - **Image Sensor:**
    - CCD
  - **Hardware Resolution:**
    - Maximum Input: 10600 dpi
  - **Scan Modes:**
    - Color: 48-bit input, 24/48-bit output
      - 16-bit input, 8/16-bit output
  - **Dynamic Range:**
    - 4.01 (with SilverFast Multi-Exposure®/ according to ISO 21550:2004)
  - **Infrared:**
    - Built-in
  - **Scanning Area (W x L):**
    - 60 mm x 120 mm
  - **IT8 Target Included for color accuracy**
  - **Power Supply:**
    - 24 Vdc / 0.75 A
  - **Interface:**
    - USB 2.0
  - **Net Weight:**
    - Approx. 1.7 kg
  - **Dimensions (W x D x H):**
    - 210 x 374 x 189 mm
  - **OS:**
    - Windows XP/ Vista/ 7/ 8/ 10
    - Mac 10.7.x/ 10.8.x/ 10.9.x/ 10.10.x/ 10.11.x
  - **Bundled Software:**
    - SilverFast Ai Studio 8

- **© 2015 by Plustek. All rights reserved. All registered trademarks are the property of their respective owners. A31AE-00104**

- Headquarters: sales@plustek.com
**FEATURES**

**Extraordinary image quality**

The outstanding image quality is assured by state of the art optical and electronic systems including an 8-element glass lens with 5,300 dpi optical resolution, high-sensitive color CCD with 10,600 dpi resolution, and stable light sources. Delivering an effective usable Dynamic Range of 4.01 (with SilverFast Multi-Exposure® according to ISO 21550:2004) and a theoretically penetrable maximum density of 4.8, guaranteeing accurate color and all highlight and shadow details. Therefore the OF120 reaches a level that is only achieved by drum scanners so far.

**Newly designed film carriers ensure accurate imaging and efficient workflow.**

The OpticFilm 120 includes patent, adjustable pitch 120 film holders that ensures flat film for in-focus scans. Users do not need to cut 3-frame 6x7 120 film strips. The OpticFilm 120 also uses an automatic motorized film transport system that speeds the scanning workflow.

---

**Elegant and Compact design**

The OpticFilm 120’s metal case provides isolation and stability for the lens, CCD and automatic transport assemblies. The OpticFilm 120 is one of the most compact 120 film scanners on the market. The rear cover design reduces the scanners overall dimensions and prevents dust from entering the scanner.

**Accessories**

- 35mm slides, holds 5 slides
- 35mm film strip, holds 12 frames
- 120 6x4.5, holds 4 frames
- 120 6x6, holds 3 frames
- 120 6x7, holds 3 frames
- 120 6x9, holds 2 frames
- 120 6x12, holds 1 frame