OpticFilm 135i



OpticFilm Series















The OpticFilm 135i delivers high quality scans of 35mm slide and negative film formats, and is tailor-made for shutterbugs, and individuals wishing to preserve valuable photos and film treasures. It focuses on ease of use and speedy scanning.

*****KEY FEATURES -

- Scans 35mm slides, negatives and panoramic film up to 7200 dpi resolution
- Automatic Scratch and Dust Removal
- Motorized film transport for convenient film scanning
- Three single touch buttons to simply film scanning tasks
- Easy-to-scan and edit even by 3rd party image software













OpticFilm 135i

*****KEY FEATURES



Easy-to-use

• Single-Touch buttons

Efficient, convenient and fun

- Batch scanning
- No warm-up time
- No preview scan required

Versatile scanning

- Panoramic film scanning supported
- East-to-edit by your familiar software
- Easy-to-share

Hardware Requirements

Windows PC & Mac

Intel i5 CPU or faster

4 GB RAM main memory (8 GB RAM recommended)

20 GB free space on hard disk drive

CD/ DVD drive or internet connection

Software









Headquarters: sales@plustek.com

Specification

Hardware Resolution	7200 dpi
Scan Modes	Color: 48-bit input, 24/48-bit output
	Grayscale: 16-bit input, 8/16-bit output
Dynamic Range	3.4
Infrared	Built-in
Action Button	Eject button, Scan buttons x 3 (Positive, Negative, Custom)
Scanning Speed	Approx. 52 seconds for maximum scanning area color at 600 dpi (IR enabled)
	Approx. 360 seconds for maximum scanning area color at 3600 dpi (IR enabled)
	Remark: Approx. 25 minutes for maximum scanning area at maximum resolution: 7200dpi (IR enabled)
Net Weight	1.56 Kgs (3.49 Lbs)
Scanning Area (W x L)	35 mm x 226 mm (1.37" x 8.9")
	Remark: 35 mm film strip and slide
Dimensions (D x W x H)	175 mm x 259.2 mm x 104.3 mm (6.9" x 10.2" x 4.1")
OS	Windows 7 (64bit)/ 8 (64bit)/ 10 (64bit)/ 11 (64bit)
	Mac OS X 10.x-12.x or later ^[1]
Power Supply	24 Vdc/ 0.75A
Interface	USB 2.0

^[1] Compatibility may differ depending on the software's version. Please refer to the OS compatibility on Plustek's website for latest info.

The information and specications contain in this document are subject to change without notice. Please visit Plustek website for latest support information.