

The easiest way to scan your 35mm film



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



_								
S	p	ec	ifi	ca	ti	ο	n	

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 / 8 / 10				
	Mac OS X 10.10.x/ 10.11.x/ 10.12.x/ 10.13.x/ 10.14.x/ 10.15.x				
Power Supply	24 Vdc/ 0.75A				



Headquarters: sales@plustek.com