



SOLAR M6 CAMERA SCANNER

- 1 TRIPLE LINE CCD
- 10,000 X 10,000 PIXELS
- SLR VIEWFINDER
- 3 X 12 BIT
- MANUAL & AUTOFOCUS

The handmade Solar M6 camera is a high resolution, cost effective camera-scanner for scanning a wide variety of originals including 35mm slides, glass plates, x-rays, maps, paintings and books. The excellent depth of focus means that 3D objects and artefacts may also be captured in fine detail.

Fit the M6 to a purpose built, modular, Solar copy-base and books and documents of all sizes may be scanned safely face up. Transparencies are back lit with the optional high frequency, cold lamp light box.

Controlling the M6 is the award winning and specially adapted SilverFast Ai Studio capture software. For the professional and novice user SilverFast offers a precise controller with excellent tools for perfecting every scan. SilverFast may be imbedded as a plug-in to Adobe Photoshop, stand alone as a self-contained application or integrate with many TWAIN compatible applications.



Technical Overview

Image Sensor

Triple line CCD line

Maximum optical resolution

10,000 x 10,000 pixels

Colour Depth

3 x 12 bit

Scanning Time

37 Seconds

Maximum file size

570 MB

Focus Options

Manual and autofocus

Capture Software

SilverFast Ai Studio

Minimum Hardware

Pentium 4 2.8 GHz + 1 GB RAM + 600 MB free space
Interface USB 2.0
OS win2000, XP, Vista

(Specifications are subject to change)



Pilgrims Lodge, Stede Hill, Harrietsham, Kent ME17 1NP.

Tel: +44 (0)1622 851010 Fax: +44 (0)5603 110671

Email: mail@solar-imaging.com

For more products visit: www.solar-imaging.com