

ecta CrystalScan 7200





This scanner is the ideal device for high-resolution digitalization of your slides and negatives. The scanner is equipped with 7200x3600 dpi permitting extremely high-quality print production up to A4 size. Therefore the fast scanning speed and the digital ICE3_{TM} - hardware dust and scratch removal - enables the user a effective working.

- Digital ICE™ Hardware based Dust-and Scratch removal with infrared sensors and automatically Software correction
- Digital ROC™ Color Restoration; Image Quality will be restored
- Digital GEM™ Grain Management; minimize grain to restore the image's sharpness

reflecta CrystalScan 7200

P/N 65380

- Film Type: negative and positive filmstrips (35mm) or mounted slides (5x5cm, up to 2mm thick)
- Opt. Resolution: 7200x3600 dpi Scanning Area: 24.3 x 36.5 mm
- Color Depth: 48 Bit Dynamic Range: 3.2 Dmax Image Sensor: Linear Color CCD LightSource: film save LED
- Scanning Time: 35 Sec with 1800dpi and Color depth of 24 Bit (ICE off)
- File Size: RGB with 24 Bit and 1800 dpi = 12.5 MB
- Interface: USB 2.0 (1.1 included)

Technical Details

Weight: 1.0 kg

Dimensions: 278x169x70 mm (LxBxH)

Software: Scansoftware Cyberview X and Adobe Photoshop Elements 2.o

Operating System:

Mac: Apple Macintosh with USB

Interface and 512 MB;

Mac OS-X Version 10.1.5 or higher PC: Pentium III or later with 512 MB RAM and Microsoft Windows 2000 or

higher

reflecta gmbh

Junghansring 70

D 72108 Rottenburg-Ergenzingen Phone: +49 (0) 7457 9465-60 Fax: +49 (0) 7457 931178 e-mail: mail@reflecta.de www.reflecta.de http: