

reflecta ProScan 7200





The ProScan 7200 provides a Optical Resolution of 3600 DPI, a Dynamic Range of 3.8 Dmax and a extreme fast Scanning time of 1 min 35 Sec for an colour scan with 3600 dpi and 48 Bit Colour Depth

The Results are top quality scans. The high scanning speed and also the hardware based dust and scratch removal system ICE contribute the **ProScan 7200** to a very effective working tool. Using the attached slide and filmholder allows a high Scan efficiency and finally results in a time saving.

Digital ICE³_{TM} means:

- 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 ProScan 7200

- Film Type: Negative und Positives as strip (35mm) or slide (5x5cm, up to a thickness of 3,2 mm)
- Optical Resolution: 3600x3600 dpiScanning Area: 24.3 x 36.5 mm
- Colour Depth: 48 BitDynamic Range: 3.8 Dmax
- Image Sensor: Linear Array Colour CCD
- Lamp: LEDScanning time:
 - 1 min 35 Sec at 3600dpi and a Colour Depth of 24 Bit (ICE not activated)
- Interface: USB 2.0

Technical Details

- Art.No.: 65430
- EAN Code: 4005039654305
- Weight: 1.0 kg
- **Dimensions**: 275x167x80 mm (LxBxH)
- Accessories: USB-Cable, AC-Adapter, slideholder for 4 mounted slides and filmholder for filmstrips up to 6 exposures, User manual
- **Software**: Scansoftware Cyberview X, Adobe Photoshop Elements 8.0
- System requirements:

 Mac: Apple Macintosh with USB
 Interface and 512 MB-RAM;
 Mac OS-X Version 10.1.5 or higher
 PC: Pentium III or higher with 512 MB
 RAM and Microsoft Windows XP, Vista
 (32 u. 64 Bit), 7 (32 u. 64 Bit)

reflecta gmbh

Junghansring 70

D 72108 Rottenburg-Ergenzingen
Phone: +49 (0) 7457 9465-60
Fax: +49 (0) 7457 9465-72
e-mail: mail@reflecta.de
http: www.reflecta.de

Specifications are subject to change without notice

