

reflecta RubyScan



The reflecta RubyScan does not need a driver. It is recognized as mass storage device automatically from the computer and is compatible with Windows (PC) and Macintosh (Mac). By its very small and compact design the reflecta RubyScan finds place on each desk. A good image quality is a result of the optical resolution of 1800 dpi. The built-in CMOS image sensor achieves an extremely fast scanning speed of 1 second. Quick connection using USB 2.0 interface does not require an additional mains adapter.

Slideholder, filmholder and pocketholder can be moved smoothly forward and backwards.

reflecta RubyScan

Filmtype: negative and positivs as strips (35mm) or slide (5x5cm) as well as 110mm (Pocket) Film as strip

Optical resolution: 1800x1800 dpi 5

Mio .Pixel

Color depth: 24 Bit

Contrast: 3.0 Dmax Image sensor: CMOS Llamp: 3 white LEDs Scanning speed:

color scan 1800dpi 1 Sec.

Scanning area max: 24,3 x 36,5 mm

Interface: USB 2.0

Technical Details

Art.No. 64330

EAN: 4005039643309

Weight: approx. 450 g

Dimension: 76,5 x 92,5 x 100 mm $(L \times W \times H)$

Accessory: slideholder for 3 framed slides and filmholder for 35 mm filmstrips with up to 6 pictures as well as filmholder for 110 mm (Pocket) filmstrips with up to 8 pictures

Software:

ArcSoft Mediaimpression

System requirements: Mac: OS X 10.4.3 or higher PC: 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