## NEWS

# reflecta

### <mark>reflecta</mark> x8-Scan



Due to the application of a high performance CMOS image sensor with **1800 dpi** (3600 dpi interpolated) and a color depth of 24 Bit, the **reflecta x8-Scan** achieves very good scans.

The CMOS image sensor makes it possible to reach an extreme fast scanning speed of **2 seconds.** Quick Connecting using USB 2.0; no additional power adaptor required. The **reflecta x8-Scan** can be used with **Windows** and with **Mac**.

#### **Product Information**

- Film Type: Negative and Positive as strip (35mm) or slide (5x5cm)
- Optical Resolution: 1800x1800 dpi at 5 Mio. Pixel (3600 dpi interpolated)
- Color Depth: 24 Bit
- Image Sensor: CMOS
- Lamp: 3 white LEDs
- Scanning Time: Scan at 1800dpi 1 sec.
- Scan Area max: 24,3 x 36,5 mm
- Interface: USB 2.0

#### **Technical Details**

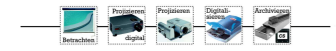
- Weight: approx. 450 g
- Dimension: 90 x 104 x 166 mm (L x W x H)
- Power Supply: USB 2.0
- System Requirements: <u>PC</u>: Pentium III or higher, with at least 512 MB RAM, Windows XP, Vista, 7, 8 (32/64 bit) <u>MAC</u>: OS 10.5, 10.6, 10.7, 10.8, 10.9

#### **Delivery Content:**

- slide holder for 3 slides
- film holder for film strips with up to 6 images,
- cleaning brush, user manual
- Software (ArcSoft MediaImpression)

Art.No. 64280 EAN: 4005039642807

Specifications are subject to change without prior notice.



reflecta GmbH Merkurstraße 8 D-72184 Eutingen / Germany Phone: +49 (0) 7457 9465-60 Fax: +49 (0) 7457 9465-72 e-mail: mail@reflecta.de http: www.reflecta.de