



# reflecta

## **CCD SCANNER**

### **SPECIFICATIONS**

Image Sensorfour-linear CCDLight SourceLED (white/infrared)Scan Areamax. 24.3 x 36.5 mmResolutionmax. 7.200 dpi

**Scanning Time** approx. 3 min with 7.200 dpi

**Color Depth** 48 Bit **PC Interface** USB 2.0

**Film Types** Negative, Positive, B/W as strip

 $(35 \text{ mm}) \text{ or slide } (5 \times 5 \text{ cm})$ 

**Dimensions**  $278 \times 169 \times 70 \text{ mm (L} \times \text{W} \times \text{H)}$ 

Weight 1,0 kg

Power Supply
System
Requirements
(Windows)
Power adaptor 12V
Windows XP (SP2), Vista,
Windows 7, 8, 10,
2.0 GHz CPU or higher,
min. 2 GB RAM, free hard

disk space: min. 10 GB

System Requirements (Mac) Mac OS X 10.7 or higher, Intel Core 2 Duo; 2.0 GHz CPU or higher, min. 2 GB RAM, free hard disk space:

min. 10 GB





#### **FEATURES**

Digital ICE™ — Hardware based dust- and scratch removal with infrared sensors

**Digital ROC™** — Color Restoration

**Digital GEM™** — Grain Management

## SCOPE OF DELIVERY

**Scanner CrystalScan 7200**, power adaptor 12V, USB cable, user's manual, Scansoftware CyberView X

Item-No. 65380

SilverFast SE (optional software) Item-No. 65395

# reflecta® CrystalScan 7200

An inexpensive entry level scanner for high quality digitization of negatives and slides.

Intuitive and simple handling — no further film adaptors needed.

With its unique open construction of the scanner, it's possible to scan special material such as cinema film in high resolution.

The high scan speed and dust and scratch removal hardware ICE3™ ensure effective work.