# NEWS



# reflecta Super 8+ Scanner





With a video resolution of **1920x1080p (Full HD)** reflecta Super 8+ Scanner allows to digitize your Super 8 films (5.78 x 4.01 mm) quickly and easily.

The scanner is connected to the supplied **power cable** via **USB cable** to the **PC or Mac**. Then you have to install the included software CyberView S8 and load the film reel in the scanner. Ready to go.

The film will be **transported automatically** and **initially scanned frame by frame**. Based on the software you can create a video (**in 18 or 24 frames per second**) and save the file as **AVI format**.

#### **Product Information**

- Film type: Super 8 Film (18 or 24 frames/s.)
  - **Resolution:** 1920 x 1080p (Full HD) or 1280 x 720p (HD)
- Color depth: 24 Bit
- Scanning time: 2,25 seconds per frame (about 2,5 h for a Super 8 reel of 15m)
- Space requirements: ca. 1,2 GB / 15m Film
- Scan Area: max. 5,79 x 4,01 mm (no Regular 8 film can be scanned)
- Film transport: automatic
- Sensor: CMOS (9 Megapixels)
- Light source: LED
- PC interface: USB 2.0
- Video format: AVI
- Max. film length: 180 m (Super 8)
- No digitization of sound

## **Technical Details**

- Size: 213 (L) x 143 (W) x 232 (H) mm
- Weight: 2,7 kg
- Power supply: mains operation

## System Requirements

- PC: Windows XP with SP2, Vista, 7, 8 (32 and. 64 Bit) CPU: Intel P4 2 GHz or higher RAM: 4 GB minimum Hard disk free space: min. 35 GB
- MAC: OS X 10.5+ or later CPU: Intel Core 2 Duo, 1.8 GHz RAM: 2 GB, 667MHz, DDR 2 SDRAM

#### **Accessory**

- USB cable, power adapter
- scan software CyberView S8
- user's manual, empty reel 120m

Art.Nr.: 66021 EAN: 4005039660214

Specifications are subject to change without notice



reflecta gmbh Merkurstrasse 8 D-72108 Eutingen Phone: +49 (0) 7457 9465-60 Fax: +49 (0) 7457 9465-72 e-mail: mail@reflecta.de http: www.reflecta.de