NEWS



DigitDia 8000



With a resolution of up to 10,000 dpi and a maximum density of 4.2 Dmax, the reflecta **DigitDia 8000** magazine scanner now delivers high-quality digital reproductions of your slides at an even faster rate.

Highlights:

- *Magic Touch:* automatic retouching of dust and scratches with the help of infrared technology
- *Multipass Xposure:* Increases dynamic range through multiple exposure (HDR)
- RAW-Output: as DNG RAW file

The scanner works completely independently; all you have to do is insert the magazine into the scanner and enter the number of slides to be scanned into the software. The scanning software offers automatic functions for exposure, color and contrast. The *AutoColor* feature can also be used to reconstruct slides with a strong color cast.

The following slide magazines can be used with the reflecta **DigitDia 8000**:

- CS magazines
- Universal magazines DIN 108
- LKM magazines
- Paximat magazines

Item-No.: 65780

EAN-Code: 4005039657801

Product Information

- Image Sensor: tri-linear color CCD
- Color Depht: 48 Bit
- Max. Resolution: 10.000 dpi
- Light Source: film-gentle LED
- Dmax: 4.2
- Infrared Channel: integrated
- Duration Preview Scan: 15 sec.
- Duration Main Scan @5000 dpi: ca.100 sec.
- Scan Area max.: 36.5 x 36.5 mm
- Batch Scanning: up to 100 slides
- PC-Interface: USB 2.0
- Viewer: Slide viewer with integrated backlight
- Control Keys: forward, backward, QuickScan

Technical Details

- Weight: 2.9 kg
- Dimensions: 300 x 290 x 125 mm (LxWxH)
- Power Supply: Adapter 12V/1.5A

Scope of delivery

- Scanner,
- Power supply, USB cable
- Universal slide magazine
- Scan software CyberViewX (as download)

System Requirements

Windows:

Windows 7, 8, 10, 11 Min. 4 GB RAM (8 GB or more recommended) Min. 40 GB free HDD space

Mac:

Mac OS 11 or later; Intel, M1, M2, M3 CPU Min. 4 GB RAM (8 GB or more recommended) Min. 40 GB free HDD space

Specifications are subject to change without notice.

reflecta gmbh

Merkurstraße 8 D-72184 Eutingen im Gäu Germany +49(0)74579465-60 mail@reflecta.de www.reflecta.de