



reflecta

CMOS SCANNER

SPECIFICATIONS

Image Sensor 1/2.33" - 14 MP CMOS

Resolution

Display 3,5 Inch (8,9 cm) LCD **Exposure Control** automatic/manually **Scanning Time** approx. 2 Seconds Film Types Negative, Positive,

B/W (135, optional 110/126)

External Memory SD/SDHC memory cards

with max. 32 GB

Power Supply Power adaptor 5V / 1A

Data Interface USB 2.0

Additional Interface TV-Out cable (NTSC/PAL)



all digital playback devices

Weight approx. 400 g

Dimensions 101 x 96 x 123 mm (LxWxH)







SCOPE OF DELIVERY

Scanner x10-Scan, Power adaptor, TV cable, holder for film strips (35 mm), holder for mounted slides (5 x 5 cm), cleaning brush, User's manual CD

Item-No. 64500

reflecta® x10-Scan

With the reflecta X10-Scan any slides and negatives can be digitizes in a flash.

The 14 Megapixels CMOS sensor ensures highest image quality, and allows for a quick scan time of less than 2 seconds.

With its 8.9cm LCD monitor, the scanner enables a comfortable viewing and selecting of pictures. The images are saved as a JPEG file directly onto the SD card.

With the supplied TV cable the images can even be displayed on television devices. This distinguishes the reflecta x10-Scan as a stand-alone device, completely independent of computers and software.

