NEWS

reflecta

reflecta x33-Scan



The reflecta x33-Scan can even digitize large quantities of slides and negatives in a simple but high-quality way.

A CMOS sensor with 15.3 megapixels, together with reflecta's Image Enhancement Technology IET, ensures the highest image quality and brilliant color reproduction.

The scanner has a 5 inch IPS display with a wide viewing angle, which makes selecting, scanning and playing back the images a real pleasure.

The x33-Scan digitizes an image in less than two seconds and saves it directly as JPEG files to an SD card. As a stand-alone device, it is completely independent of computers.

The enclosed holders enable the scanning of mounted slides with a thickness of up to 3.2 mm as well as 35mm film strips with up to six frames. The holders also ensure optimal flatness and careful handling of the valuable film material.

Product Information

Image Sensor:

1/2.33" - 15.3 Megapixels CMOS Sensor

· Resolution:

4608 x 3072 Pixels or 5760 x 3840 Pixels (interp.)

Display:

5 inch (12.7 cm) IPS LCD

- Exposure and Color Correction: automatic / manual (-2.0 EV to +2.0 EV)
- Image Enhancement Technology IET: automatic optimization of color and contrast
- Film Types:

Positive (slides), Negative, Black & White (135, optional type 110 and 126)

Supported Storage:
SD/SDHC card with up to 128 GB

 Power Supply: Adapter 5 V / 1A

• Data Interface: USB 2.0

Compatibility:

JPEG format is compatible with all digital playback devices.

• Weight: approx. 365g

Dimensions:
100 x 135 x 144 mm (L x W x H)

Scope of Delivery

- Scanner x33-Scan
- Power adapter
- Holder for film strips 35 mm
- Holder for mounted slides 5x5 cm
- Cleaning brush
- USB cable
- User's manual

Art.-Nr.: 64530

EAN Code: 4005039645303

Technical details are subject to change without prior notice

reflecta gmbh



www.schniebel.com