

reflecta x66-Scan



The new reflecta x66-Scan multi-format scanner enables high-quality digitization of various film formats from the different epochs of photography with just one device.

In addition to the popular 35mm slides and negatives, most kind of medium format films such like 4x4 cm (type 127) and type 120 from 6x4.5 cm to 6x9 cm can be scanned.

With an optionally available holder, Instamatic film type 126 can also be saved into the digital age.

The scanner has a brilliant display with a diagonal of 4.3 inch and a large viewing angle, which makes selecting, scanning and displaying images a real pleasure. In addition, it is possible to output the monitor image to e.g. a television set via the HDMI output.

The x66-Scan digitizes an image in less than two seconds with a resolution of up to 22 megapixels and saves it directly as a JPEG file on an SD card. As a stand-alone device, the scanner is completely independent of computers.

Product Information

- **Image Sensor:**
1/2.33" – 14 Megapixels CMOS sensor
- **Resolution:**
4584 x 3056 pixels (14 MP) or
5748 x 3832 pixels (22 MP interpol.)
- **Display:**
4.3 inch (10.9 cm) IPS LCD
- **Exposure and Color Correction:**
automatic / manual (-2.0 EV to +2.0 EV)
- **Light Source:**
diffuse daylight LED light source for optimal color reproduction, reduces dust and scratches.
- **Film Types:**
Positive (Slides), Negative, Black & White (Type 120, 135, 127, optional 126)
- **Supported Storage:**
SD/SDHC cards with up to 128 GB
- **Power Supply:**
Adaptor 5V / 1A (Mini-USB)
- **Data Interface:**
USB 2.0
- **Video Interface for External Display:**
HDMI-A
- **Compatibility:**
JPEG is compatible with all digital playback devices.
- **Weight:**
ca. 580 g
- **Dimensions:**
177 x 118 x 192 mm (L x W x H)

Scope of Delivery

- Scanner x66-Scan
- Power adaptor
- Holder for film strips 35 mm
- Holder for mounted slides 5x5 cm
- Holder for film strips type 120
- Adaptor für slides type 127
- Cleaning brush
- USB cable
- User's manual

Item No.: 64560
EAN Code: 4005039645600