NEWS



reflecta DigiMicroscope Professional



With the reflecta DigiMicroscope Professional, you can view and capture objects with an excellent resolution of unbelievable 5 megapixels, with an 8 LED illumination and a zoom of up to 500x. Captured images and videos are stored onto a microSD memory card. The integrated 3.5 inch LCD display and the Li-ion battery make the microscope a portable research lab. The device with AV-out offers most versatile use, like e.g. measuring and investigating tiniest objects or surfaces. Possible fields of application are research, studies, college, job, recreation and hobbies.

Product Information:

- **Optical resolution:** 5.0 Megapixel (12 Megapixel interpolated)
- Video resolution: VGA, QVGA
- LCD-Display: 3.5 inch
- Interface: USB 2.0, micro SD card slot and Video-Out
- Magnification 20x to 200x
- (optical), up to 500x (digital)
- Image format: JPEG, BMP
 Video format: 0)/l
- Video format: AVI
- Power requirement: Li-lons-battery
- 3,7 V/800 mA or power adapter
- Battery working time: 2 hours
 Charging time: 4 hours
- Dimension: 230 (H) x 150 (B) x
- 110 (T)mm • Weight:0,75 kg

Accesory:

 LCD-Digital-Microscope, Adapter, Li-Ionbattery, USB-cable, TV-cable, Quick Start Guide, CD with Software (Windows XP, Vista, 7, 8, 10 + Mac 10.6 - 10.13, cleaning fabric

Art.No.: 66134 EAN Code: 4005039661341

Specifications are subject to change without notice



reflecta gmbh Merkurstraße 8 D-72184 Eutingen Phone: +49 (0) 7457 9465-60 Fax: +49 (0) 7457 9465-72 e-mail: mail@reflecta.de http: www.reflecta.de