

# teleskopy.pl



3.6 "LCD TPL display + 2.0 MPix camera + TV microscope camera -" 3 in 1. "The TPL LCD display is an irreplaceable addition to your microscope! Physical maximum resolution: 1600x1200 (2 MPix) Maximum software resolution (interpolated): 2560x1920 (5MPix) The microscope with LCD display is the perfect complement to virtually any biological or stereoscopic microscope. 3.5 "LCD monitor allows you to view the preparations in real-time mode The SD card slot allows you to save images or videos taken with the camera. In addition, the device can be connected to a regular TV or multimedia projector via a TV connector and a computer via a USB port (video capture software and drivers included) Technical data â€¢ 2.0 MPix CMOS sensor (interpolated up to 5MPix) â€¢ Resolution (5MPix) 2560x1920, (3MPix) 2048x1536, (2MPix) 1600x1200 â€¢ SD card slot â€¢ digital zoom x8 â€¢ white balance (Auto / Manual) â€¢ 3.6 "TFT LCD â€¢ TV output In addition, in the set : â€¢ USB cable â€¢ TV cable â€¢ Diameter on the microscope side mm â€¢ 30 mm reduction: included â€¢ a disc with software and drivers â€¢ AC adapter Warranty 2 years Photographs taken with this microscope camera Pictures scaled up to 500 pixels, downloadable raw JPG images 1600x1200 pixels

PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL

---

RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN  
FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO  
JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD  
PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO  
DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER  
TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION