Excelis EC50

ROUTINE MICROSCOPY CAMERA

Robust, affordable 5MP color camera for routine microscopy imaging.
USB 2.0 connectivity and advanced
CaptaVision+ imaging software for a wide range of applications.



Key Features



2.0µm





12 BIT





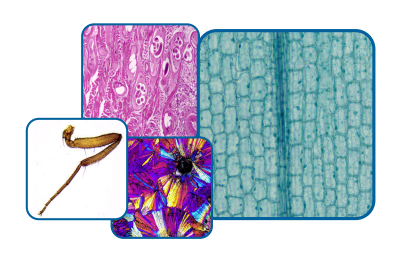






Recommended Applications

EDUCATION TRAINING CLINICAL VETERINARY INSPECTION
DEMONSTRATION
DOCUMENTATION





Key CaptaVision+ Software Features

- Intuitive & customizable user interface
- Capture still images, record live and time lapse video
- Simple calibration and measurements
- Advanced control of exposure, gain, color balance, etc.
- · Powerful image processing tools
- · Intelligent flat field correction
- Flexible report generation and data export



Model AU-EC50 Sensor/Model Sony IMX335LQN-C, CMOS, color 1/2.8"; 0.35x or 0.5x (recommended) **Sensor Size** C-mount adapter Resolution 2560 (H) x 1920 (V) **Pixel Size** 2.0µm x 2.0µm 29fps @ 2560 x 1920 **Frame Rate Shutter Mode** Rolling **Image Transmission USB 2.0** 1µs - 1s941ms **Exposure Time Automatic Settings Exposure, Color Scale, White Balance Exposure, Gain, Noise Reduction, Manual Settings Gamma, Flat Field Correction Color Temperature** 2000-15000K **ADC Depth** 12Bit Operating 0-60°C **Temperature** & Humidity **USB 2.0** Data Interface CaptaVision+ Imaging Software for PC and MacOS Advanced Camera Controls: live/still **PC Imaging** image measurement and annotation; **Software** flat field correction; video record; delay (see additional capture; ROI and mask; fluorescence features at image settings; fluorescence multi-color right) channel merge Image Types: TIF, JPG, PNG, DICOM TWAIN driver available Windows 7, 8, 10, 11 (64-bit recommended) **System** Mac OSX 10.4 and higher Software Minimum System Recommendations: Compatibility intel i5 or better (Quad Core or better); 16GB RAM or more; USB 2.0 high-speed port minimum Camera 68 x 68 x 42.5mm / 236g

CAMERA & SOFTWARE SPECIFICATIONS



Copyright © 2022 ACCU-SCOPE Inc. All rights reserved. Printed in the U.S.A. ACCU-SCOPE Inc. reserves the right to change and improve specifications without notice due to technological or manufacturing advances.



Size/Weight







