5 Megapixel CCD Camera for Microscope

MCX511



Description

MCX511 is 5 megapixel professional grade CCD microscope camera equipped with high quality Sony CCD ICX282. With a 16Mb buffer memory, It offers progressive scan, high frame rates (20 frames per second). Thanks to a large format 2/3" CCD sensor, the MCX511 offers a large field of view. The robust multi-camera synchronization fuction makes it easy to work with 3 more Pixit cameras together. The CCD design ensures high-uniformity sensor output, a wide dynamic range and a lower noise environment, ideal for bright field microscopy appliations.

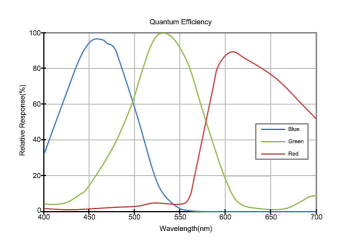
Features

- · High sensitivity, low noise and high image quality
- 2/3 inch 5 megapixel CCD sensor Sony ICX282
- Come with iWorks EX software
- · Twain and DirectShow driver compatible
- Multiple camera synchronization, up to 4 cameras in 1 PC
- Dust-proof structure and aluminum alloy body design
- Compatible with Windows 7, Windows 8, & Windows 10

Applications

- Bright field
- Histology
- Pathology
- Cytology
- Defect Analysis
- Metrology
- Life cell imaging
- Gel documentation
- Fluorescence
- Dark field
- DIC

Quantum Efficency



Pixit



Applications

MCX511
2/3" Sony CCD ICX282
2580H×1944V (5MP)
3.4µm×3.4µm
12fps (2580x1944)
650nm IR Cut-off Filter
C Mount
62dB
>63dB
Global
0.1ms~3000ms
Auto/ Manual/ Regional Exposure
One touch/ Manual / Regional
260mV-1/30s Accumulation
380~650nm (with IR cut-off filter)
Windows XP, 7, 8, 10
TWAIN, DirectShow
USB 2.0
2.5W, Standby: 0.5W
USB 5.0V
0~50°C
-20~60°C
101mm×90mm×49mm
500g

Dimensions (mm)

