

# Excelis HD LITE

### HIGH DEFINITION MICROSCOPY CAMERA

High-fidelity color microscopy camera delivers true, real-time 1080P HD images for a wide variety of scientific, education and industrial applications. On-board software allows operation without a PC or use with *CaptaVision+* advanced imaging software. Optional attachable HD monitor.



### **Key Features**













Sensor Size 1/2.5"







COLOR



### **Recommended Applications**

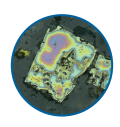
### **BRIGHTFIELD**

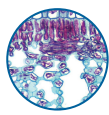
- Pathology
- Cell biology
- Live cell imaging
- Microbiology

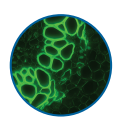
### **EDUCATION & TRAINING**

### **INDUSTRIAL**

- Inspection
- Measurement & Analysis
- Documentation







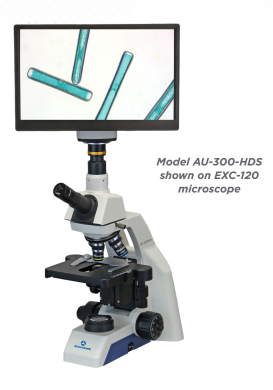
Empowering Discovery. Advancing Results.

### Excelis HD Lite Series

HIGH DEFINITION MICROSCOPY CAMERA

## Key CaptaVision+ Software Features

- Intuitive & customizable user interface
- Simple calibration and measurements
- Advanced control of exposure, gain, color balance, etc.
- Powerful image processing tools
- · Intelligent flat field correction
- · Record video with voice
- JPG, TIFF, PNG, DICOM image types
- Flexible report generation and data export



#### WHAT'S IN THE BOX

Excelis HD Camera, HDMI Cable, USB 2.0 Cable, 12V Power Adapter, 8GB SD Card, USB Mouse, CaptaVision PC Imaging Software

### **ON-BOARD SOFTWARE FEATURES**

### No PC required to start imaging!

### Camera control including:

- Auto and manual exposure
- White balance (lock or auto)
- Color temperature

### Image viewing tools:

- · Horizontal/vertical flip
- · Zoom in/out
- Crossline Display
- Image browser
- Image comparison

### Capture images and videos to SD card (included)

CAMERA 8	PC SOFTWARE SPECIFICATIONS
Model	AU-300-HD (no monitor) • AU-300-HDS (w/ 11.6" monitor)
Sensor	Aptina MT9P031
Sensor Size	1/2.5", 0.5x C-mount recommended
Live Resolution	1920x1080
Frame Rate	30fps (HDMI); 15fps (USB 2.0)
Image Capture	High Speed SD Card (8GB)
Video Capture	HDMI: 1080p, 15fps to SD Card USB 2.0: 1080p, 15fps to PC or Mac
Exposure Time	Auto; 0.001 sec - 10.0 sec
White Balance	Auto
Settings	Gain, Gamma, Saturation, Brightness, Sharpness
Built-in Software	Cloud 1.0
PC Imaging Software	CaptaVision Imaging Software (for PC only; Mac OS not supported)  Advanced Camera Controls: still image measurement and annotation; flat field correction; manual focus stacking), manual image stitching, HDR (High Dynamic Range) function, video with Voice recording Image Types: JPG, PNG, TIF and DICOM
System Software Compatibility	Windows 7, 8, 10 & 11 (64-bit recommended); Mac OSX (for image transfer to Mac OSX only) System Requirements: Intel processor (Core 15 or higher); 64GB RAM or more; USB 2.0 HighSpeed port
Output Modes	Mode 1: USB 2.0 / Mode 2: HDMI
Power Supply	DC12V/1A
MONITOR SPECIFICATIONS	
Monitor (optional)	Mountable 11.6" HD Display Contrast: 1000:1, Dot Pitch: 0.1338mm
Input Modes	AC power, HDMI



Copyright © 2023 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.









