

AM7013M-FIT



Featuring 5MP sensor

Overview



Adjustable polarization

Useful for suppressing glare from reflective materials, such as metals, plastics, or glass, and applicable in dermatology for observing the sub dermal layer of skin.



5.0 Megapixels Capture incredibly detailed images with up to 2592 x 1944 resolution.



Up to 200x magnification Have the freedom to magnify from 20x to 50x the closer the Dino-Lite is to the target, using the Dino-Lite knob to focus for each magnification. Achieve an additional 200x when the Dino-Lite is at close range.



USB 2.0 Interface Digitize the microscopy experience; allow easy recording and sharing of observations in the office or out in the field with a compatible PC or MAC



850nm IR illumination 850nm Near Infrared lights to illuminate specimens.



Professional measurement tools Use professional measurement tools that are calibratable for assured accuracy and convienently document or share information with the bundled software.



MicroTouch

Under magnification the slightest movement can be a big change. You can use the MicroTouch, a protruding and easy to find touch sensitive trigger on the Dino-Lite that minimizes movement when used for taking pictures.

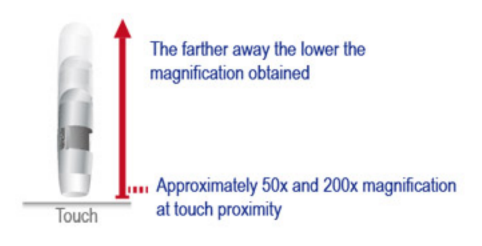


Robust housing

Tough aluminum alloy housing that is treated to diffuse static, rust resistant, scratch resistant, and ROHS compliant.

Information about working distance and field of view

Μ	WD	FOV (x)	FOV (y)			
20	48.7	19.8	14.9			
30	21.7	13.2	9.9			
40	9.0	9.9	7.4			
50	1.9	7.9	5.9			
60	-2.3	6.6	5.0			
220	-0.1	1.8	1.4			
230	1.0	1.7	1.3			
240	2.1	1.7	1.2			
M = magnification rate WD = working distance (without front cap) FOV = field of view depth of field Unit = mm						DOF=



Specification

Model : AM7013M-FIT Dino-Lite Premier Interface : USB 2.0 Product Resolution : 5M pixels (MJPEG codec may be required to run at 2592 x 1944 resolutions) Magnification Rate : 20x~50x, 200x Sensor : Color CMOS Frame Rate : Up to 30fps - Save Formats: + Image: DinoCapture2.0: BMP, GIF, PNG, MNG, TIF, TGA, PCX, WBMP, JP2, JPC, JPG, PGX, RAS, PNM DinoXcope: PNG, JPEG + Movie: DinoCapture2.0: WMV, FLV, SWF DinoXcope: MOV Microtouch : Touch sensitive trigger on the microscope for taking pictures Lighting : 8 white LED lights switched on/off by software Measurement Function : Yes Calibration Function : Yes Operating System Supported : Windows 10, 8, 7, Vista, XP; MAC OS 10.4 or later Unit Weight : 140g Unit Dimension : 10.5cm (H) x 3.2cm (D) Package Dimensions : 21.5cm(L) x 18cm(W) x 7cm(H)