

AM4113TL



Featuring 1.3 Megapixels resolution, interchangeable from cap, and working distance optics.

Overview



Enhanced 1.3 Megapixels

It observes with accurate color reproductions and retain details under low lighting with the optimum resolution for detailed live preview and captured images.



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.



Professional measurement tools

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



Long working distance Approximately 90x max magnification over 5cm providing comfortable space between objects.

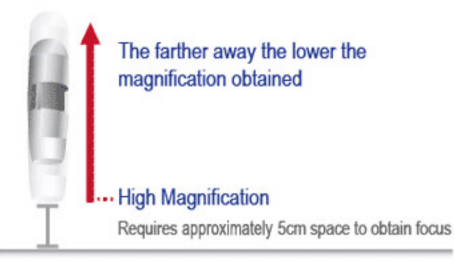


Scroll Lock Assure the knobs position with the scroll lock.

Information about working distance and field of view

M	WD	FOV (x)	FOV (y)
20	151.0	19.6	15.6
30	101.0	13.0	10.4
40	77.2	9.8	7.8
50	64.1	7.8	6.3
60	56.2	6.5	5.2
70	51.3	5.6	4.5
80	48.3	4.9	3.9
90	46.6	4.3	3.5

 $M = magnification rate \qquad WD = working distance (without front cap) \qquad FOV = field of view DOF= depth of field \qquad Unit = mm$



Specification

Model: AM4113TL Dino-Lite Premier

Interface: USB 2.0

Product Resolution: 1.3M pixels (SXGA)

Magnification Rate: 20x~90x

Sensor : Color CMOS Frame Rate : Up to 30fps

-Save Formats:

+ Image:

DinoCapture 2.0: 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 : 105g

Unit Dimension: 10.5cm (H) x 3.2cm (D)

Package Dimensions: 16cm (L) x 16cm (W) x 6cm (H)

Gallery









PCBA IC IC More field of view