DINO - LITE Edge

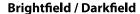


Model: AM7515MT8A Dino- Lite Edge

SPECIFICATIONS			
Model	AM7515MT8A Dino-Lite Edge	Video Save Format	WMV, FLV, SWF
LEDS	8	(Window)	LIVIC
LED Type	White	Imaging Standard	UVC
Polarization	No	Dimensions	10.5cm (L) x 3.2cm (D) (4.13" x 1.26")
Magnification Range	700x - 900x	Weight	140g (4.94 oz)
Working Distance	Standard	Cable Lenght	182cm (71.65 in)
Lens Type	Glass	Magnification Lock	Yes
		Body Material	Aluminum Alloy
Sensor Type	CMOS	Measurement	Yes
Resolution	2592 x 1944 pixels	Microtouch Sensor	Yes
Megapixels	5 MP		Microscope, Software CD, Edge Calibration Target
Frame Rate (Max)	30 FPS	Package Includes	
Automatic Magnification Reading	Yes	Warranty Period	1 year
Operating System	Window 10, 8, 7, Vista, XP	Manufactured in	Taiwan
	MAC OS 10.4 or later	Carries & Cumpart	
Included Software	Dinocapture 2.0(Window)	Service & Support	English
Connection Type	USB 2.0	Regulatory Approval	CE, FCC

HIGHLIGHTS







High Optical Resolution with Up To 900x Magnification



5.0 Megapixels



Automatic
Magnification Reading (AMR)



Flexible LED Control (FLC)



Scroll Lock



Robust Housing



Interchangeable Caps

PRODUCT SUMMARY

The AM7515MT8A is a 5MP Dino-Lite Edge Series microscope that has a magnification range of 700x-900x with built-in axial lighting. Through the use of Flexible LED Control (FLC) on Windows computers using the included DinoCapture software, this model is capable of switching between or mixing, brightfield and darkfield illumination revealing details that are very difficult to see under normal light. The AM7515MT8A includes the Automatic Magnification Reading (AMR) feature which helps aid with measurement by displaying the current magnification directly in the live view window.

This product requires a Windows computer (we recommend Windows 7, 8, or 10)



