

Model : AM4013MZTL Dino-Lite Premier (Polarized w/Aluminum Alloy Shell)



- Handheld working distance (WD) Digital Microscope
- Built in Polarizing kit can be switched on/off
- Micro-Touch™ (trigger button)
- Measurement feature with calibration
- USB 2.0 Output
- 1.3M / Resolution 1280x1024
- Magnification: 10x, 20X~92X Magnification range (dependant on WD)



Product Description

Product Number	AM-4013MZTL (polarized)	Magnification	10x, 20X~92X
Warranty Period	1	Pixels	1.3M
Condition	New	Resolution	1280x1024
Packaging	Retail Box	Data Output	USB 2.0
Sensor	Enhanced Color CMOS	Video frame Rate	up to 30 frame-per-second
Illumination	Buit-in 8 white LEDs	Save File format	BMP, JPG, AVI
LED On/Off Function	Yes	Body length	4 inches / 10.2 cm
Body Diameter	1.26 inches / 3.2cm max.	Cable length	6 feet / 180 cm
Total package weight	280g +/- 20g		

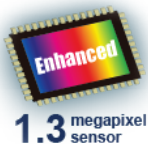
Product Applications



The AM4013MZTL polarized and working distance (WD) model is designed to reduce the effects of glare and to help eliminate "hot spots" from highly reflective surfaces and providing uniform illumination to bring out more surface detail with minimal glare. The Dino-Lite Polarizing system can be switched on/off or can be adjusted to offer full or half polarization, providing the versatility required for use in the variety of applications.



AM4013MZTL model has "Microtouch" shutter trigger allowing for convenient image capture capability while in hand-held mode OR rigid mount mode trigger feature is best when use in hand held mode. The aerospace-grade machine tooled aluminum housing offers enhanced protection and durability even in the harshest working environments and the precision machined construction allows for smoother adjustment and operation and focusing. The stylish and durable polished aluminum body and performance upgrades make the AM4013MZTL the first choice for professionals.



The AM4013MZTL is the latest addition to the flagship "Premier" series of Dino-Lite digital microscopes offering true 1.3 mega pixel high resolution imaging and also comes with the calibrated measurement feature and all of the other standard features found in the Dino-Lite line of digital microscopes including the "DinoCapture" software.

Metal

