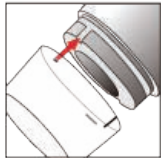




**Model : AD4013MZTL**  
**Dino-Lite Premier**

- 20 ~ 90X Long working distance
- Detachable Cap
- Enhanced 1.3 Megapixels
- Polarizer



Interchangeable Caps  
AD Series




Measurement and  
Calibration Capabilities



**1.3 megapixel sensor**  
Crystal Clear Images  
1.3 Megapixels

**Metal**

**200X**  
  
 2mm

### Product Description

Product Number	AD4013MZTL	Magnification	20X ~ 90X
Warranty Period	1	Pixels	1.3 M
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	built-in 8 white LED's	Save File format	BMP, JPG, AVI
LED On/Off Function	Yes	Calibration Function	Yes
Body length	4 inches / 10.2 cm	Body Diameter	1.26 inches / 3.2cm max.
Cable length	6 feet / 180 cm	Unit	90(g)

### Product Applications

The metal encased AD4013MZTL (aluminum alloy) is an "Enhanced working distance" model with interchangeable nozzle features and adjustable polarizer capabilities. The removable nozzles also provide the user the option of increasing working distance when using the digital microscope without any nozzle installed.

The AD4013MZTL model designed with greater working distance(s) in mind, also have enhanced lighting for improved illumination. The removable and interchangeable nozzle also allows the "AD" series of scopes to be receptive and compatible with current and future add-on feature upgrades, such as the 90 degree viewing option. The 1.3MP resolution AD4013MZTL are also equipped with calibrated measurement and other standard features such as "Microtouch" shutter trigger, 8 built in LED lights with on/off, etc. found in previous AM40XX models. Dino-Lite digital microscopes are an affordable feature loaded portable magnification device designed for dedicated workstation, quality assurance, educational and general inspection applications. Included with each Dino-Lite digital microscope is a copy of the "DinoCapture" software, enabling you to "capture" either a photograph, video or time-lapsed video and perform measurement and other critical tasks.