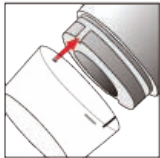


Model : AD4116ZTL Dino-Lite for VGA Monitor



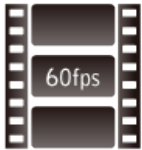
- Resolution 800x600
- 15 Pin VGA Output
- Built-in MicroTouch – Control LED ON/OFF
- 10X ~ 90X Variable Magnification
- Interchangeable nozzles including polarizer for glare reduction and sub dermal imaging



Interchangeable Caps
AD Series



VGA (D-SUB)
Connection



60 fps
Smooth



Scroll Lock



See The Micro
World with Polarization



Look From Afar

Product Description			
Product Number	AD4116ZTL	Magnification	10X ~ 90X
Warranty Period	1	Pixels	800x600pixels
Condition	New	Resolution	800x600pixels
Packaging	Retail Box	Data Output	D-SUB
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

Enjoy convenient direct connection to a computer monitor with the Dino-Lite Premier AD4116ZT Series VGA microscope. Simply plug a standard VGA (DE15, D-SUB) cable into the VGA adaptor on the microscope cord and plug directly into your computer monitor.

AD4116ZT Dino-Lite comes with two distinct unique abilities. One is that it comes with a removable adjustable polarization feature. Second, it also can use detachable interchangeable front cover nozzles. It comes with a standard open front cap, an adjustable polarization cap, and an enclosed transparent front cap designed to protect the lens and built-in LED lights from dust, debris, and moisture from the environment. The removable nozzle feature also provides the user the option of increasing working distance when using the digital microscope. The long working distance optics gives you high magnification and a safe working distance from the object you are examining.

AD4116ZT uses the H11 housing which is the second generation housing for the Dino-Lite that incorporates: improved magnification dial movement for smooth and easy adjustment and focusing with the Dino-Lite, a scroll lock feature for assuring desired set magnification/ focus distance, and a cable strain relief (SR) that holds the Dino-Lite and its USB Cable together for greater resistance from pulls and twists.

