

Dino Lite Digital Microscope & Stand

Southeastern

Findings, Mountings, Tools and Wedding Bands



Microscope and Stand sold Together
T-1075 ... \$498.00

Technical Specifications:

- * Resolution: 1280x1024 pixels
 - * Interface: USB 2.0
 - * Magnification: 12x~ 200x
Variable Magnification
- * Achieves effective magnification values of up to 330x with digital zoom (only available in VGA mode 640*480)
 - * Sensor: Enhanced Color CMOS
- * Video frame Rate: up to 30 frame-per-second, 15fps at 1.3M
 - * Illumination: built-in 8 white LED's
 - * LED on/off controlled by software
 - * Save File format: BMP, JPG, AVI
- * Compatible Windows 2000/XP, Vista and most MAC OS (please verify MAC OS)
 - * Accurate measurement features

800.282.8285
Fax 888.282.8285
www.sefindings.com



Dino Lite Digital Microscope & Stand

The AD413T "Convertible" digital microscope model with interchangeable nozzle features comes with both a standard open faced nozzle as well as a sealed transparent cap nozzle designed to protect the lens and built in LED lights from dust, debris and moisture common to certain work environments. The removable nozzle feature also provides the user the option of increasing working distance when using the digital microscope without any nozzle installed, allowing for 60X-180X and up to 220X magnification (at 0.0-0.4 inch working distance) without coming into contact with the observed object. The AD413T also has enhanced lighting for improved illumination.

Note: It is recommended that external lighting be applied when using the AD413T at 3.5 inch or greater working distance(s) (APPROXIMATELY 12X magnification or below).

The 1.3MP resolution AD413T is also equipped with calibrated measurement and other standard features such as "Microtouch" shutter trigger and 8 built in LED lights with on/off as well as other features found in previous AM4XX models. 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.

Ask your sales representative about our microscope adaptable digital cameras.