



AM413TL-Dino-Lite Pro LWD

Built-in 8 white LEDs

1.3M pixels. (SXGA)

USB2.0



20X - 90X

The AM413TL digital handheld microscopes unique ability is to examine objects at long distances. The model can magnify objects from 20X ~ 90X, yet it gives most users great clearance to work under the scope. Great for situations where you need high magnification and extra room to work under. Such as repair work, antique inspections, machine vision, and much more.

The AM413TL can capture and record images at 1.3 megapixels, giving users the ability to examine objects with great clarity.

This model comes with the unique MicroTouch snapshot feature. The MicroTouch (touch sensitive static sensor) feature on the handheld digital microscope gives users the option of taking a picture right from the scope itself. The MicroTouch was designed to minimize image blur while taking a picture with the microscope. Great for those moments when you need to take a picture, but having a hard time reaching the computer.

Included with the Dino-Lite handheld digital microscope is a copy of the “DinoCapture” software, enabling you to “capture” either a photograph, video, or time-lapsed video within a few simple clicks. This model comes with the full version of DinoCapture software which includes measurement and measurement calibration for greater precision work. As for all DinoCapture software though, updates with improvements to the software is always free.



Model	AM413TL-Dino-Lite Pro LWD
Basic Specifications	
Interface	USB2.0

Product Resolution	1.3M pixels. (SXGA)
Mag Rate	20x~90x
Sensor	Color CMOS
Frame rate	up to 30fps
Image Format	jpg,bmp,avi
Microtouch	Yes
LED Switchable (via DinoCapture)	Yes
Measurement Function (via DinoCapture)	Yes
Calibration Function (via DinoCapture)	Yes
Software	Windows Vista, XP, 2000, or Windows Server 2003 MAC OS (Microtouch function no supported)
Unit Weight	90(g)
Units Dimension	10cm (H) x 3.2cm (R)
Master Box Dimensions	-