

Dino-Lite ProX in metal housing

Dino-Lite digital microscopes are often used in industrial environments with high demands on durability and reliability. To offer increased protection and durability the Dino-Lite models are also offered with metal housing. The full aluminum body offers enhanced protection and the best look and feel. Most of the Dino-Lite digital microscopes are available with a metal housing.

Applications of the Dino-Lite ProX

Used in virtually every market segment
Industrial: e.g. quality assurance/ control, assembly, repair, soldering, welding

- > Law enforcement: counterfeit detection, forensics
- > Metallurgy
- > Biology and chemistry
- > Printing and textile
- > Education and science



AM4013MT



Advanced measurement functionality in the software

Most popular model for professional applications



AM4013MZT



Great solution when working with reflective objects (metal, plastics, electronics, jewelry, etc)



AM4013MTL



Ideal for work under the microscope (i.e. repair/precision assembly tasks)



AM4013MZT4



Best choice when a high magnification is required



AM4013MZTL



Great choice for working under the microscope on shiny/reflective objects

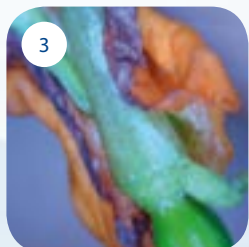


1



2

- 1 Inside a piece of metal
- 2 Metal Dino-Lite with stand
- 3 Part of flower
- 4 Soldering with a Dino-Lite



3



4

AD4013MT
with exchangeable caps

AD4013MTL
exchangeable caps & long working distance

AD4013MZT
exchangeable caps, polarizer

AD4013MZTL
Exchangeable caps, long working distance & polarizer

Selected models with UV light are also available in metal housing.

Dino-Lite ProX range is equipped with USB 2.0



USB 2.0

Dino-Lite accessories

A sturdy and reliable stand solution is a must-have for your high precision Dino-Lite digital microscope. A broad range of stands, caps, microscope tables and other accessories is offered. From affordable basic stands to a square metal base column stand. Or from an advanced XY table to a USB powered backlight. All original Dino-Lite accessories are made at the same high quality design and construction level.



MS33W

Round metal base with flexible arm



MS34B

Precision focus and stable viewing in a compact design



MS09B

An ultra-portable mini stand



MS12C

Variable view range caddy with two variable view range adapters



MS23B

Desktop clamp with flexible gooseneck that can be clamped to a desktop



MS35B

Square metal base with column and support providing several adaptable heights



MS36B

Identical to MS35B stand, but with an additional horizontal beam



MS52B

Dino-Lite heavy duty jointed flex arm stand. Also available with table base (BA2)



MSAK810

Adjustable flexible arm which can be attached to the pole of a MS35B/MS36B stand



MS-W1

Special stand for cylindrical surfaces or to roll on flat surfaces



MS15X

Advanced XY table offers precision X- and Y-axis movement and 360 degree rotating



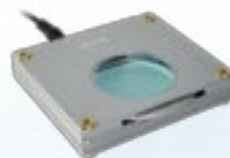
MS16C

Specimen holder with different clips to hold specimens



SL-ZW1

Polarized USB powered gooseneck light



BL-ZW1

USB or DC powered backlight with a built in, freely rotatable polarizer



SW-F1

Foot pedal accessory allowing you to take a picture with your foot

DinoCapture Software

A professional, reliable software environment is essential when working with computer accessories like an USB microscope. All Dino-Lite USB products are equipped with an in-house developed software suite. The Dino-Capture software is continuously developed, is free of charge for Dino-Lite users and has an automatic update feature. DinoCapture software is available for Windows and Macintosh computers. DinoCapture software is intuitive, user-friendly and can be used without hardly any training. Free online & e-mail software support is available for all Dino-Lite users

Languages

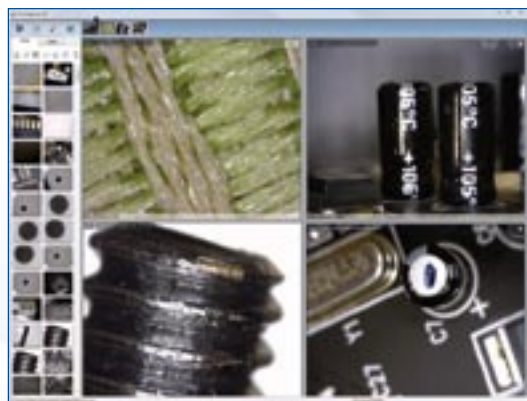
The DinoCapture 2.0 software is available in many languages, such as: English, German, French, Spanish, Chinese, Japanese, Portuguese, Italian, Russian, Dutch, Greek, Hungarian, Polish, Romanian, Swedish, Finnish, Danish, Czech, Croatian, Norwegian, Turkish.

SDK, Software Development Kit

Dino-Lite offers a software development kit which allows developers to easily add control of Dino-Lite digital microscopes. It works with any Windows-compatible device and offers the complete control over LED and Microtouch on the Dino-Lite. Moreover, it provides simple methods for extracting color, real-time binary image, image comparing, etc. The SDK is available free of charge for Dino-Lite partners and users.

Main software features

- > Capturing photographs, videos or time-lapsed videos
- > Saving pictures in several formats
- > Advanced Image processing
- > Measurement options like: line, radius, circle, 3-point circle, angle, etc.
- > Measurements on captured images or on live images
- > Calibration options
- > E-mail integration
- > Adding text to images
- > Skype/MSN integration for real-time on-line sharing with suppliers, customers or colleagues
- > Connect multiple Dino-Lite microscopes
- > Controlling lighting options from the software



DinoCapture 2.0



Compatible with
Windows XP®,
Windows Vista®, Windows 7®



DinoXscope



Compatible with Mac OS X®
except for Dino-Lite Pro HR
5 megapixel models

SDK



www.dino-lite.eu

Redefine the microscope