







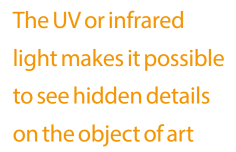
Dino-Lite product range for: art and paper restorers/ conservators, antique collectors, museums and archeologists

Redefine the microscope

Applications

The Dino-Lite digital microscopes are tailored for a broad range of user groups. In the art and paper restorers business the following target groups can be distinguished:

- > Painting and art restorers
- > Art and antique collectors
- > Museums
- > Forensic departments
- > Auction houses
- > Archeologists
- > Palaeontologist









A powerful tool

Dino-Lite has developed a special range of microscopes and accessories, tailored to fit the needs of art and paper restorers and everybody working with art, paintings, ancient relics, antiques, old coins, etc. The Dino-Lite products are available for professionals as well as for hobbyists. Specially designed models with UV light, infrared light or built-in polarizer make it an ideal solution for inspection and working on all kinds of art and antique. Bundled with the DinoCapture software for Windows or DinoXcope software for Apple Macintosh, the Dino-Lite is a very powerful and easy to use tool.

A professional solution

Professional solution for inspection, quality control, classifying and working on art, paintings, ancient relics, antiques or old coins. The series with long working distance of up to 15 cm enables the user to work under the microscope. The built-in adjustable polarizer helps to reduce glare on shiny objects. Available in composite or full aluminum alloy housing.



The included advanced software offers several enhanced features

Advanced software included

Included with each Dino-Lite digital microscope is a copy of the DinoCapture software for Windows and DinoXcope for Macintosh. The software enables you to capture either a photograph, video or time lapsed video with a simple click! The software offers enhanced features like measurement (line, radius, circle, 3-point circle etc.) or calibration (only Plus and Pro models and up).







AM4113T



ADJUSTABLE ~10-70x & 200x



1.3 MEGAPIXEL 1280 x 1024

Most popular model for professional applications



The AM4113T is the ideal solution for inspection and taking highly magnified pictures of art, ancient relics or paintings. The AM4113T offers a very good picture and video quality and professional software including measurement options. This model is meant for generic usage and offers standard LED lighting options.

Application: inspection and quality control, high magnification (up to 200 times).

AM4113ZT



ADJUSTABLE ~10-70x & 200x



1.3 MEGAPIXEL 1280 x 1024



POLARIZER ANTI-REFLECTION

Great solution when working with reflective objects



The AM4113ZT offers the same solutions as the AM4113T, but additionally offers a built-in polarizer that reduces the glare on shiny objects, resulting in crystal clear pictures. The pictures can be stored and shared through email, Skype or MSN.

Application: inspection and quality control of shiny objects or glaring surfaces, high magnification (up to 200 times).

AM4013MZT



JUSTERBAR ~10-70x & 200x



1.3 MEGAPIXEL



POLARIZER ANTI-REFLECTION

Great for working with shiny/reflective objects



The AM4013MZT offers the same functionality as model AM4113ZT, including polarizer, but additionally it offers aluminum alloy housing. The aluminum housing offers enhanced protection and durability and has the best look and feel.

Application: inspection and quality control of shiny objects or glaring surfaces, high magnification (up to 200 times).

AM4113ZT4



ADJUSTABLE ~400x-470x



1.3 MEGAPIXEL 1280 x 1024



POLARIZER ANTI-REFLECTION

Best choice when a high magnification is required



The AM4113ZT4 combines a very clear picture quality with a high magnification of 400 - 470 times. To limit glare onto the object, the AM4113ZT4 has an adjustable built-in polarization filter which fully or partially removes the reflection on glaring or (semi-)transparent materials.

Application: viewing and exploring very small objects or when a high magnification is required.

Also available: AM4013MZT4 – same features as the AM4113ZT4, but with aluminum alloy housing for enhanced protection and durability and the best look and feel.

AM4113TL



CONTINUOUS ~10x-90x



1.3 MEGAPIXEL 1280 x 1024



LONG WORKING

Ideal for repair / precision assembly tasks)



The AM4113TL is one of the long working distance models. This makes it an ideal solution for tasks where you need more working distance from the object, for example restoration of paintings or pieces of art. The AM4113TL offers standard LED lighting options. The AM4113TL-M40 model is a special version based on the AM4113TL. As only difference this model offers a limited magnification of 40 times with a broader field of view.

Application: repair work and restoration, quality control or for classifying collections.

AM4013MZTL



CONTINUOUS ~10x-90x



1.3 MEGAPIXEL 1280 x 1024



POLARIZER ANTI-REFLECTION



LONG WORKING

Great for working with shiny/reflective objects



The AM4013MZTL is the ideal multi-purpose solution for inspection, classifying and working on objects of art, such as paintings, sculptures or ancient relics. The long working distance of up to 15 cm enables the user to work under the microscope. The built-in adjustable polarizer reduces glare on shiny objects. The aluminum housing offers enhanced protection and durability and has the best look and feel.

Application: inspection and quality control of shiny objects or glaring surfaces, or for classifying collections.

AM4113T-FVW



ADJUSTABLE ~10-70x & 200x



1.3 MEGAPIXEL

Switchable white/near UV-LEDs (390~400 nm)



The AM4113T-FVW is suitable for inspection of paintings, ancient relics or other objects of art where UV light is required. It offers a high magnification (up to 200 times) and switchable LED lights – they can be switched from UV to white light. The UV light supplies an excitation of ~400 nm. It has a filter which blocks the returning UV light, resulting in images with natural colors.

Also available:

- AM4113T-VW does not have a filter blocking the returning UV light
- AM4113FVT with non-switchable UVLED's, light excitation of 390~400 nm
- AM4113FVT2 (geen AM4013FV2T) with non-switchable UV LED's, light excitation of 365~375 nm.
- AM413FIT with built-in 8 Near Infrared Light LED's (~ 850 nm)
- AD413T-I2V (UV+IR) features both IR (~940 nm) and UV (~395 nm) LED lighting in a single device
- AM4113T-FV2W is switchable between white and 365~375 nm UV I FDs

AM4013MT-FVW



ADJUSTABLE -10-70x & 200x



1.3 MEGAPIXEL 1280 x 1024

Switchable white/near UV-LEDs (390~400 nm)



The AM4013MT-FVW offers the same functionality as model AM4013T-FVW, but additionally it has an aluminum alloy housing. The aluminum housing offers enhanced protection and durability and has the best look and feel.

Also available: AM4013MT-VW - without return filter

AM4II3TL-FVW



CONTINUOUS ~10x-90x



1.3 MEGAPIXEL 1280 x 1024



LONG WORKING DISTANCE

Switchable white/near UV-LEDs (390~400 nm)



The AM4113TL-FVW is an ideal solution for inspection and working on objects of art where the usage of UV light is required. The long working distance of up to 15 cm enables the user to work under the microscope. This model offers a magnification of up to 90 times and switchable LED lights. The lights can be switched from UV to white light. The UV light supplies an excitation of 390~400 nm. It is equipped with a filter which blocks the returning UV light, resulting in images with natural colors.

Also available: AM4113TL-VW – without UV return filter.

AM4013MTL-FVW



CONTINUOUS



1.3 MEGAPIXEL 1280 x 1024





LONG WORKING

Switchable white/near UV-LEDs (390~400 nm)



The AM4013MTL-FVW offers the same functionality as model AM4113TL-FVW, but additionally it has an aluminum alloy housing. The aluminum housing offers enhanced protection and durability and has the best look and feel.

Also available: AM4013MTL-VW – without UV return filter.

AM7013MZT



ADJUSTABLE -10-70x & 200x



5 MEGAPIXEL



POLARIZER ANTI-REFLECTION

Great solution when working with reflective objects



The Dino-Lite 5 megapixel series provide crystal clear high resolution images of superior quality. The high resolution sensor makes it possible to display the microscopic image without loss of quality on large size screens or use them for printing. All the 7013 models come in a robust aluminum alloy housing for enhanced protection. The built-in adjustable polarizer helps to reduce glare on shiny objects.

Also available: AD7013MTL – with long working distance.



MSISX



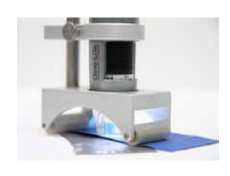
The MS52B is a heavy duty stand with a flexible, fully rotatable arm. The reach is 90 cm. the stand can be clamped onto a table or can be used with the optional table foot.

Advanced XY table offers precision Xand Y-axis movement and 360 degree rotating A stable vertical desktop stand with a square metal base. It provides a 360° horizontal rotation and an adaptable working distance from the object till 20 cm.





MS-WI



SW-FI



The MS36B is a square metal base with column and with adaptable hight. The MS36B has a horizontal beam for additional flexibility.

The MS-W1 is a special stand to be used for rolling forward or backward on flat and cylindrical surfaces. A great solution for checking flat objects such as paintings.

The SW-F1 is a foot pedal which allows you to take a picture with a simple step from your foot. Simply plug in the device into your USB port and it is ready to use.

MS25X



The MS25X is an inspection table which assists you to move and inspect objects under the Dino-Lite microscope. You can move the MS25X turntable in an X and Y axis with up to 24 cm of diagonal movement and you also have the ability to rotate the object 360 degrees.

Model	Resolution	Magnification	Long working distance	Measurement	Calibration	LED	LED on/off	ΛN	Infrared	Polarizer	Metal housing
AM4113T	1,3 Megapixel	10-70x, 200x			~	8	_	-	_		<u>-</u>
AM4113ZT	1,3 Megapixel	10-70x, 200x		~	~	8	•		_	~	-
AM4013MZT	1,3 Megapixel	10-70x, 200x	-		~	8	~	-	_	~	'
AM4113TL	1,3 Megapixel	10-90x	V	~	~	8	•	-	_	-	
AM4113TL-M40	1,3 Megapixel	5-40x	v	~	~	8	~	-	-	-	-
AM4013MZTL	1,3 Megapixel	10-90x	~	~	~	8	~	-	-	~	~
AM4113T-VW / AM4113T-FVW	1,3 Megapixel	10-70x, 200x	-	~	~	4+4	~	400 nm	-	-	-
AM4113FVT	1,3 Megapixel	10-70x, 200x	-	~	~	8	~	400 nm	-	-	-
AM4113FVT2	1,3 Megapixel	10-70x, 200x	-	~	~	4	~	365 nm	-	-	-
AM413FIT	1,3 Megapixel	10-70x, 200x	-	~	~	8	~	-	850 nm	-	-
AD413T-I2V	1,3 Megapixel	10-70x, 200x	-	~	~	8	~	395 nm	940 nm	-	-
AM4013MT-VW / AM4013MT-FVW	1,3 Megapixel	10-70x, 200x	-	~	~	4+4	~	400 nm	-	-	~
AM4113TL-VW / AM4113TL-FVW	1,3 Megapixel	10-90x	·	~	~	4+4	~	400 nm	-	-	-
AM4013MTL-VW / AM4013MTL-FVW	1,3 Megapixel	10-90x	·	~	~	4+4	~	400 nm	-	-	~
AM7013MZT	5 Megapixel	10-70x, 200x	-	~	~	8	~	-	-	~	~
AD7013MTL	5 Megapixel	10-90x	~	'	~	8	~	-	-	-	
MS15X	Round metal base with flexible arm and precision wheel										
MS35B	Metal vertical desktop stand										
MS36B	Metal vertical desktop stand with horizontal beam										
MS52B	Heavy duty stand with flexible arm										
MS-W1	Special stand to roll on flat surfaces										
MS-25X	Advanced XY table										
SW-F1	Foot pedal										

The Dino-Lite product range comprises more than 100 models. For information on other models please check www.dino-lite.eu or contact your local reseller.

