

DINO-LITE PRODUCT RANGE FOR:

Art and paper restorers, conservators, antique collectors, museums and archeologists



#### **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

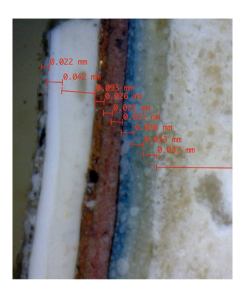
#### A PROFESSIONAL SOLUTION

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.

#### 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.

THE DINO-LITE IS VERY USEFUL FOR ANALYZING AND RESTORING PAINTINGS, DOCUMENTS, TEXTILES AND OTHER OBJECTS OF ART.





## **DINO-LITE SOFTWARE**

More info: www.dino-lite.eu/support/software

# ADVANCED SOFTWARE INCLUDED

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 DinoXcope for Macintosh computers. DinoCapture software is intuitive, user-friendly and can be used without hardly any training. Free online & e-mail software support is available.

#### **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.



#### 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 notes and markings on images
- Skype integration for real-time on-line sharing with suppliers, customers or colleagues
- > Connect multiple Dino-Lite microscopes
- > Controlling lighting options from the software
- > IP functionality for remote viewing of microscopic images
- > Barcode/QR code recognition functionality
- > GPS integration





## DINO-LITE UNIVERSAL

## AM4113ZT

#### The main features of the AM41137T are:

1.3 Megapixel sensor | USB 2.0 connection | 10-70x & 200x magnification | Adjustable integrated polarizer | 8 white switchable white LEDs | Extensive measurement functionality | Calibrated measurements







**POLARIZER** 

ANTI-REFLECTION





**ADJUSTABLE** ~10-70x & 200x







MEASUREMENT **FUNCTIONALITY** 



STANDARD WORKING DISTANCE

## AM4013MZT

#### The main features of the AM4013M7T are:

1.3 Megapixel sensor | USB 2.0 connection | 10-70x & 200x magnification | Adjustable integrated polarizer | 8 white switchable white LEDs | Metal housing, Extensive measurement functionality Calibrated measurements













**ADJUSTABLE** ~10-70x & 200x



**POLARIZER ANTI-REFLECTION** 



8 WHITE LEDs **SWITCHABLE** 



MEASUREMENT **FUNCTIONALITY** 



## AM4515ZT

#### The main features of the AM4515ZT are:

1.3 Megapixel sensor | USB 2.0 connection | 20-220x magnification Adjustable integrated polarizer | 8 white switchable white LEDs Automatic Magnification Reading (AMR) | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.









USB 2.



ADJUSTABLE ~20-220x









AUTOMATIC MAGNIFICATION READING







STANDARD WORKING DISTANCE



EXCHANGEABLE

## AM7915M7T

#### The main features of the AM7915MZT are:

5 Megapixel sensor | USB 2.0 connection | 10-220x magnification Adjustable integrated polarizer | 8 white switchable white LEDs Metal housing | Flexible LED Control (FLC) | Extended Depth of Field (EDOF) | Extended Dynamic Range (EDR) | Automatic Magnification Reading (AMR) | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.





5 MEGAPIXEL 2592 x 1944



USB 2.0



ADJUSTABLE ~10-220x







8 WHITE LEDS SWITCHABLE



METAL HOUSING



FLEXIBLE LED CONTROL



EXTENDED DEPTH OF FIELD



EXTENDED DYNAMIC RANGE



AUTOMATIC MAGNIFICATION READING



MEASUREMENT FUNCTIONALITY



## DINO-LITE LONG WORKING DISTANCE

## AM4113ZTL

#### The main features of the AM41137TL are:

1.3 Megapixel sensor | USB 2.0 connection | 10-90x magnification Long Working Distance (LWD) | Adjustable integrated polarizer 8 white switchable white LEDs | Extensive measurement functionality Calibrated measurements



1.3 MEGAPIXEL 1280 x 1024





**CONTINUOUS** ~10x-90x



**LONG WORKING** 



**POLARIZER** ANTI-REFLECTION



8 WHITE LEDs SWITCHABLE



MEASUREMENT FUNCTIONALITY



**EXCHANGEABLE** 

## AM4013MZTL

#### The main features of the AM4013M7TL are:

1.3 Megapixel sensor | USB 2.0 connection | 10-90x magnification Long Working Distance (LWD) | Adjustable integrated polarizer 8 white switchable white LEDs | Metal housing | Extensive measurement functionality | Calibrated measurements.





1.3 MEGAPIXEL 1280 x 1024





**CONTINUOUS** ~10x-90x



LONG WORKING DISTANCE



**POLARIZER** ANTI-REFLECTION



8 WHITE LEDs **SWITCHABLE** 



METAL HOUSING



**FUNCTIONALITY** 



## AM4515ZTL

#### The main features of the AM4515ZTL are:

1.3 Megapixel sensor | USB 2.0 connection | 10-140x magnification Adjustable integrated polarizer | 8 white switchable white LEDs Automatic Magnification Reading (AMR) | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.







**LONG WORKING** 

DISTANCE







CONTINUOUS ~10x-140x





8 WHITE LEDS SWITCHABLE



4-15 cm

AUTOMATIC MAGNIFICATION READING



MEASUREMENT FUNCTIONALITY



EXCHANGEABLE

## AM7915M7TI

#### The main features of the AM7915MZTL are:

5 Megapixel sensor | USB 2.0 connection | 10-140x magnification Long Working Distance (LWD) | Adjustable integrated polarizer 8 white switchable white LEDs | Metal housing | Flexible LED Control (FLC) | Extended Depth of Field (EDOF) | Extended Dynamic Range (EDR) | Automatic Magnification Reading (AMR) | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.

















POLARIZER ANTI-REFLECTION



8 WHITE LEDS SWITCHABLE



METAL HOUSING



FLEXIBLE LED CONTROL



EXTENDED
DEPTH OF FIELD



EXTENDED DYNAMIC RANGE



AUTOMATIC MAGNIFICATION READING



MEASUREMENT FUNCTIONALITY



EXCHANGEABLE CAP

## DINO-LITE SPECIAL LIGHTING

More info: www.dino-lite.eu/speciallighting

## AM4113T-FVW

#### The main features of the AM4113T-FVW are:

1.3 Megapixel sensor | USB 2.0 connection | 10-70x & 200x magnification | Ultraviolet (UV) LEDs with 390-400nm | 4 white / 4 UV LEDs | Extensive measurement functionality | Calibrated measurements.





1.3 MEGAPIXEL 1280 x 1024



USB 2.0



ADJUSTABLE ~10-70x & 200x



UV-LEDs 390~400 nm



SWITCHABLE UV/WHITE LEDs



MEASUREMENT FUNCTIONALITY



## AD4113T-I2V

#### The main features of the AD4113T-I2V are:

1.3 Megapixel sensor | USB 2.0 connection | 20-200x magnification Ultraviolet (UV) 390nm and Near-infrared (NIR) 940nm LEDs 4 Ultraviolet (UV) / 4 Near-infrared (NIR) LEDs | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.





1.3 MEGAPIXEL 1280 x 1024



USB 2.0



ADJUSTABLE ~20-200x



UV-LEDs 400 nm



INFRARED LEDs ~940nm



SWITCHABLE UV/IR LEDs



MEASUREMENT FUNCTIONALITY



## AM4115T-FVW

#### The main features of the AM4115T-FVW are:

1.3 Megapixel sensor | USB 2.0 connection | 20-220x magnification Ultraviolet (UV) LEDs with 390-400nm | 4 white / 4 UV LEDs | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.





#### The main features of the AM7115MT-FUW are:

5 Megapixel sensor | USB 2.0 connection | 20-220x magnification Ultraviolet (UV) LEDs with 375nm | 4 white / 4 UV LEDs | Metal housing | Extensive measurement functionality | Calibrated measurements | Exchangeable caps.





5 MEGAPIXEL 2592 x 1944





**ADJUSTABLE** ~20-220x



UV-LEDs 375 nm



METAL



MEASUREMENT **FUNCTIONALITY** 





## DINO-LITE EYEPIECE

More info: www.dino-lite.eu/eyepiece

#### **EYEPIECE CAMERAS**

With the DinoEye eyepiece cameras you can turn your conventional microscope into a digital microscope. You can easily replace the ocular (eyepiece) of your non-digital microscope with the DinoEye eyepiece and connect it via USB to your computer.

The DinoEye TV models can be connected straight into your TV using a TV connection. With the included proprietary DinoCapture software you have a professional software environment for image or video processing, including calibrated measurement features (USB models only).



#### AM4025X

The AM4025X has different adapters to fit microscopes with 23, 30 or 30,5 mm eyepieces. The DinoCapture software is bundled with the product.





hadaal

MEASUREMENT FUNCTIONALITY



FITS 23, 30, 30,5 mm OCULARS



1.3 MEGAPIXEL 1280 x 1024



#### AM7025X

The DinoEye Edge 5MP eyepiece camera provides superior image quality and true colour reproduction.





USB 2.0



MEASUREMENT FUNCTIONALITY



FITS 23, 30, 30,5 mm OCULARS



5 MEGAPIXEL 2592 x 1944



CONNECTS TO C-MOUNT



## **DINO-LITE ACCESSORIES**

More info: www.dino-lite.eu/accessories



## **RK-06A**

The Dino-Lite RK-06A stand is a sturdy and stable mid-range stand solution that can be used with all Dino-Lite digital microscopes. It is constructed of stainless steel and lightweight aluminum and offers precise focus adjustment as well as a quick vertical release function.

## RK-10A

The Dino-Lite RK-10A stand is a sturdy and stable high-range stand solution that can be used with all Dino-Lite digital microscopes. It is constructed of stainless steel and lightweight aluminum and offers precise focus adjustment as well as a quick vertical release function.



#### RK-10-FX

The RK-10-FX is an optional flexible arm extension for the RK-06A and the RK-10A stand.



#### RK-10-PX

The RK-10-PX is a XY positioning arm with accurate and smooth adjustment options. It is a great add-on to the high precision RK-10A and the RK-06A stand.



#### RK-10-EX

The RK-10-EX is an optional horizontal arm attachment for the RK-06A and the RK-10A stand



#### RK-10-VX

RK-10-VX is an optional vertical arm attachment for the RK-06A and the RK-10A stand.

## DINO-LITE ACCESSORIES

More info: www.dino-lite.eu/accessories



## MS52BA2

Dino-Lite heavy duty jointed flex arm stand. The MS52BA2 is a jointed articulating flex-arm type stand with holster for use with the Dino-Lite hand held digital microscopes.



## SW-F1

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



## RK-02

The RK-02 is a durable gooseneck stand solution designed for flexible and versatile usage with a Dino-Lite digital microscope. The C-clamp of the RK-02 fits to virtually any surface of up to 7 cm (~3 inch) thick, and can be mounted horizontally or vertically.



## WF-10

The WF-10 WiFi Streamer allows Dino-Lite USB 2.0 models to be used wirelessly in connection with an iOS (iPhone/iPad) or Android app on a tablet, smartphone, or computer.

MODEL	RESOLUTION	MAGNIFICATION	CONNECTION	LONG WORKING DISTANCE	MEASUREMENT & CALIBRATION	LED	EXCHANGEABLE CAPS	POLARIZER	METAL HOUSING	ESD- SAFE	GENERATION	ADDITIONAL FEATURE	PRICE RANGE	TYPE OF LEDS	OCULAR TUBE DIAMETER
AM4113ZT	1,3MP	10-70x, 200x	USB 2.0	N	Υ	8	N	Υ	N	N		-	€ 300-400	white	
AM4515ZT	1,3MP	20-220x	USB 2.0	N	Υ	8	Υ	Υ	N	N	Edge	AMR	€ 500-600	white	
AM4013MZT	1,3MP	10-70x, 200x	USB 2.0	N	Υ	8	N	Υ	Υ	Υ			€ 400-500	white	
AM7915MZT	5 MP	10-220x	USB 2.0	N	Υ	8	Υ	Υ	Υ	Υ	Edge	AMR/EDOF/EDR/FLC	€ 900-1000	white	
AM4113ZTL	1,3 MP	20-90x	USB 2.0	Υ	Υ	8	N	Υ	N	N			€ 300-400	white	
AM4515ZTL	1,3 MP	10-140x	USB 2.0	Υ	Υ	8	Υ	Υ	N	N	Edge	AMR	€ 500-600	white	
AM4013MZTL	1,3 MP	20-90x	USB 2.0	Υ	Υ	8	Ν	Υ	Υ	Υ			€ 500-600	white	
AM7915MZTL	5 MP	10-140x	USB 2.0	Υ	Υ	8	Υ	Υ	Υ	Υ	Edge	AMR/EDOF/EDR/FLC	€ 900-1000	white	
AM4113T-FVW	1,3 MP	10-70x, 200x	USB 2.0	N	Υ	4+4	N	N	N	N			€ 300-400	390/400nm UV + white	
AD4113T-I2V	1,3 MP	20-200x	USB 2.0	N	Υ	4+4	Υ	Ν	N	N			€ 300-400	390/400nm UV + 940nm IR	
AM4115T-FVW	1,3 MP	10-140x	USB 2.0	Υ	Υ	4+4	Υ	Ν	N	N	Edge		€ 500-600	390/400nm UV + white	
AM7115MT-FUW	5 MP	20-220x	USB 2.0	N	Υ	4+4	Υ	N	Υ	Υ	Edge		€ 700-800	375nm UV + white	
AM4025X	1,3 MP	Built-in	USB 2.0	-	Υ	-	-	-	-	-	Edge	manual EDOF	€ 200-300		23,30 & 30,5 mm
AM7025X	5 MP	Built-in	USB 2.0	-	Υ	-	-	-	-	-	Edge	manual EDOF	€ 400-500		23,30 & 30,5 mm
RK-06A	is a sturdy mid-rang	RK-10-EX	Horizontal arm				R	K-10-\	/X	Vertical	arm				
RK-10A	is a sturdy and stable high-range stand		RK-10-FX	Flex	Flexible arm				K-10-F	ΥX	Position	ing arm			
RK-02	Gooseneck stand														
MS52BA2	Heavy duty stand with flexible arm														
SW-F1	Foot pedal														
WF-10	WiFi strea														
BC-120B	BC-120B:	Spare battery and													

# IDEAL FOR RESTORATION OF ARCHAEOLOGICAL AND ART OBJECTS

Dino-Lite digital microscopes can be a solution for the restoration of archaeological and art objects. This mobile microscope is a useful tool because it makes details visible and is flexible in application. Restorers of the Tropenmuseum recently experienced this. This time the Tropenmuseum in Amsterdam has restored ten bisj poles. Thanks to the Dino-Lites, the museum visitors were able to observe the achievements of the conservators down to the wood fiber level. The Dino-Lite also proved to be a valuable tool for restoring down to the square time-lapse millimeter.

#### REVERENCE FOR THE DEAD

With a height of up to ten meters, the bisj poles were made in the last century by the Asmat, a Papuan people in former Dutch New Guinea. Using these richly decorated nutmeg wood poles, the dead are still being honored. The bisj pole ensures that the soul of the deceased can ascend to the afterlife.

#### **VULNERABLE MATERIALS**

The Tropenmuseum has twelve poles of this kind from the last century. Ten have been restored. Extremely careful cleaning was the most important task. The restorers cleaned every inch of the poles using a soft brush, also called a dry restoration sponge, that was specifically chosen for cleaning these objects. Not damaging the original paint layers was the main goal. The poles are painted with natural pigments, like burnt ochre and ground shells. These are vulnerable materials. They used a brush to clean the wood. They therefore barely needed to touch the wood, and the dirt was removed





#### VFRY FI FXIBI F

Precision work was required. The human eye cannot discern these subtle nuances for long. One restorer said: "Using the Dino-Lite microscope, we easily noticed the difference between dirt, overpainting and the original paint layer. We used this microscope before and after cleaning the surface. That was the only way to easily notice the changes. In this area, the Dino-Lite was also very flexible." The time-lapse function was also very handy during the recovery process. It could be used to document how different layers were applied onto the original paint layer.

# VIEWING THE WORK ON A SCREEN

The restoration took place in the Lichthal, the central hall of the museum. "In this way, the visitors could easily observe our work. An extra dimension was added because visitors could watch on the

screen every detail of what we saw" A museum visitor can't get closer to a restoration process.

#### **FUTURE RESTORATIONS**

For the first time, the restorers of the Tropenmuseum were introduced to the possibilities of the Dino-Lites. They liked to use them, because the enlargements of details and the time-lapse function have contributed to the quality of the restoration work. Because of these experiences, the museum decided that the Dino-Lites can also be used in future restorations. The successful restoration project in the Tropenmuseum showed that the Dino-Lite should be an important instrument for restorers of art and other museum objects.







# Dino-Lite Digital Microscope The Industry Standard

Version 2020/Q1 © Dino-Lite Europe/ IDCP B.V. Unauthorized use and/or duplication of this material without express and written permission from us is strictly prohibited.

Dino-Lite Europe is the importer and master distributor for the Dino-Lite products for Europe, Africa and the Middle East. Dino-Lite products are sold by hundreds of local partners, please check www.dino-lite.eu/wheretobuy for the best reseller in your region.

## IDCP

IDCP B.V. Manuscriptstraat 12-14 1321 NN Almere The Netherlands

Telephone: +31 (0) 20 6186322

info@dino-lite.eu www.dino-lite.eu