DINO-LITE ACCESSOIRES



DINO-LITE ACCESSOIRES **PROFESSIONAL STANDS** More information on: www.dino-lite.eu/professionalstands



RK10A

A sturdy and high-end professional stand solution. It is constructed of resilient stainless steel and lightweight aluminum for a very precise fine-focus adjustment and a quick release function.

MS36B

Square metal base with column and support providing several adaptable heights. It has a horizontal beam for additional flexibility. Also available: MS36BE - ESD safe version.

MS35B

Square metal base with column and support providing several adaptable heights. It is a stable vertical desktop stand to be used with all Dino-Lite microscopes. Also available: MS35BE - ESD safe version.

MS34B

For precision focus and stable viewing in a compact design. Due to the precision vertical movement of the holster, a steady view can be obtained, even at higher magnifications.

MS52B Dino-Lite heavy duty jointed flex arm stand.

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.



MS15X High precision X/Y table MS25X X/Y inspection table

 $MS\mathchar`-W1$ Special stand for cylinder surfaces or to roll on flat surfaces.

MSAK810 Adjustable flex arm which can be attached to the pole of a MS35B/MS36B RK-02 A heavy duty gooseneck stand

HIGHLIGHTED PRODUCT More information on: www.dino-lite.eu/rk-10a

RK10A

A sturdy and stable high-end stand solution. The Dino-Lite RK-10A is a sturdy and stable high-end stand solution that can be used with all the professional Dino-Lite models. It is constructed of resilient stainless steel and lightweight aluminum and offers a very precise fine-focus adjustment as well as a quick release function.

The quick release button allows for fast and convenient vertical movement and the fine-focus adjustment knob is especially useful at high magnification. This model also includes an adjustable safety stop to prevent the microscope from touching the specimen. Its adjustable horizontal arm has a 15cm range with 360-degree rotation and the additional arm (included) increases its effective range to observe larger objects. With these features, the RK-10A is the ideal accessory for precise orientation and positioning for maximum productivity and ease of use in a wide range of environments including industrial, scientific and laboratory settings. Available extensions for the RK-10A stand: RK-10-EX: additional horizontal arm - RK-10-FX: flexible arm extension – RK-10-VX: vertical arm extension.





Available extensions for the RK-10A stand:



RK-10-EX: additional horizontal arm



RK-10-FX: flexible arm extension



RK-10-VX: vertical arm extension

DINO-LITE ACCESSOIRES **BASIC STANDS** More information on: www.dino-lite.eu/basicstands



MS33W Round metal base with flexible arm and holder for

the Dino-Lite.

MS23B

The MS23B is a desktop clamp with flexible gooseneck that can be clamped to a desktop.

MS12C

The MS12C consists of a base unit with two insert adapters.

MS09B The MS09B is an ultra-portable mini stand.

MS16C Specimen holder stand

with different clips to hold specimens.

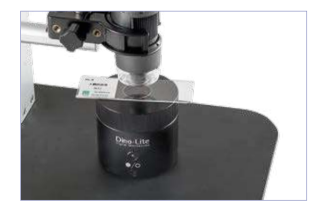
HIGHLIGHTED PRODUCT More information on: www.dino-lite.eu/bl-cdw

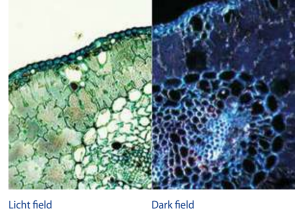
BL-CDW, DARK FIELD / BRIGHT FIELD BACKLIGHT

The Dino-Lite backlight stage BL-CDW allows two different types of lighting: brightfield and darkfield. In the brightfield mode, the light is transmitted from below the sample that shows up vividly showing the form and structure of the specimen on a bright background.

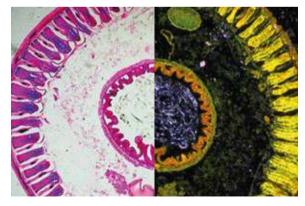
With darkfield illumination, the transmitted light will not reach the microscope and will therefore not be part of the image. The image will show bright objects on an almost black background. This type of light is not only suitable for prepared specimen but also for live specimen such as flagellum, the pseudopod movement, spirochete and more. Both types of illumination allow for high contrast, clear images and adds a whole new dimension to the Dino-Lite digital handheld microscopes with magnifications over 100x.







Dark field



Licht field

Dark field

DINO-LITE ACCESSOIRES LIGHT & CONTROL More information on: www.dino-lite.eu/lightcontrol



BL-CDW

Brightfield/Darkfield Backlight Illuminator. The Dino-Lite backlight stage BL-CDW allows two different types of lighting: brightfield and darkfield.

SW-F1

Foot pedal accessory allowing you to take a picture with your foot. No additional software is required, simply plug in the device into your USB port and it is ready to use.

SL-ZW1

Polarized USB powered gooseneck light with adjustable polarization.

N3C-R

The N3C-R is a passive ring light solution that helps to reveal more details by generating shadow-less illumination

KM01

The KM-01 can be used to control the Dino-Lite focus wheel without touching the device. This is especially useful when the Dino-Lite needs to be isolated during use.

BL-ZW1

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

DINO-LITE SOFTWARE



DINO-LITE SOFTWARE

A professional, reliable software environment is essential when working with computer equipment like an USB microscope. All Dino-Lite USB products are delivered with an in-house developed software program.

The Dino-Lite software is continuously developed, is free of charge for Dino-Lite users and has an automatic update feature. Dino-Lite software is available for Windows and for MacOS (DinoXcope). DinoCapture software is intuitive, user-friendly and can be used with hardly any training. Free online & e-mail software support is available.

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

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
- ► 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



System integration is bringing together components into one system ensuring that all elements function together. Visualization with (high) magnification is often the key to provide visual or automatic inspection or analysis. This is exactly what Dino-Lite can help you with when you do not have or do not want to have the expertise needed for developing optical equipment.

With over 10 years of highly specialized knowledge and skills Dino-Lite is seen as the expert in the field of digital optics and digital microscopy. This expertise is being used by many companies around the world that produce, develop and sell high-tech machines and devices and need the best suitable quality inspection tool to integrate into their equipment.

These devices cover a wide variety of applications, Dino-Lite microscopes are integrated in machines for tissue engineering, laser hair removal, drink can seam inspection, machines for material analysis, specialist laboratory equipment and other equipment for quality assurance tasks.

- 1 Drinks can seam inspection with Dino-Lite
- 2 Print quality control system with Dino-Lite integrated
- 3 Nanoindentation system with a Dino-Lite in use
- 4 Mass spectrometer with ion source
- 5 DVS Advantage system with integrated Dino-Lite for visualisation of samples
- 6 Service engineer inspection kit with Dino-Lite







Customization and Software Development Kit (SDK)

If you need a Dino-Lite digital microscope but need extra customization or features? From custom LED wavelength to special adapters or accessories, contact us with your ideas and we will work to find a solution for your needs. We can also supply a software development kit (SDK) which allows developers to easily add control of Dino-Lite digital microscopes. It works with any Windows-compatible device and offers 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.

Third party software

All Dino-Lite USB products are supplied with the DinoCapture and DinoXcope software, which was developed in-house and provides an excellent and stable software environment with features that fulfill most application needs. Specific applications or specialized markets often require additional functionality. To stay ahead of the market we are constantly looking to integrate new and specialized software packages with the Dino-Lite digital microscopes. This makes the combination between the Dino-Lite hardware and software even more suitable to the high demands of markets like the industrial or medical sectors.



MODEL	RESOLUTION	MAGNIFICATION	CONNECTIVITY	LONG WORKING DISTANCE	MEASUREMENT & CALIBRATION	TYPE OF LEDS	NUMBER OF LEDS	EXCHANGABLE CAPS	POLARIZER	IR FILTER	METAL HOUSING	ESD-SAFE	ADDITIONAL FEATURES	P RICE RANGE	ALSO AVAILABLE
UNIVERSAL															
AM4113T	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	
AM4013MT	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	white	8	-	-	IR cut-filter >650 nm	~	~	-	€350,00 - €550,00	
AM4113ZT	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	white	8	-	~	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	
AM4013MZT	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	white	8	-	~	IR cut-filter >650 nm	~	~	-	€350,00 - €550,00	
AM4115T	1,3 Megapixel	20-220x	USB 2.0	-	~	white	8	~	-	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	
AM4115ZT	1,3 Megapixel	20-220x	USB 2.0	-	~	white	8	~	~	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	
AM4515ZT	1,3 Megapixel	20-220x	USB 2.0	-	~	white	8	~	~	IR cut-filter >650 nm	-	-	AMR	€350,00 - €550,00	AM4515T (without polarizer)
AM4815ZT	1,3 Megapixel	20-220x	USB 2.0	-	~	white	8	~	~	IR cut-filter >650 nm	-	-	EDOF+EDR	€550,00 and above	AM4815T (without polarizer)
AM4115ZTW	1,3 Megapixel	10-50x	USB 2.0	-	~	white	8	~	~	IR cut-filter >650 nm	-	-	Macro Zoom	€350,00 - €550,00	AM4115TW (without polarizer)
AM7013MZT	5 Megapixel	10-70x, 200x	USB 2.0	-	~	white	8	-	~	IR cut-filter >650 nm	~	~	-	€550,00 and above	AM7013MT (without polarizer)
AM7115MZT	5 Megapixel	20-220x	USB 2.0	-	~	white	8	~	~	IR cut-filter >650 nm	~	~	-	€550,00 and above	AM7115MT (without polarizer)
AM7515MZT	5 Megapixel	20-220x	USB 2.0	-	~	white	8	~	~	IR cut-filter >650 nm	~	~	AMR	€550,00 and above	AM7515MT (without polarizer)
AM7815MZT	5 Megapixel	20-220x	USB 2.0	-	•	white	8	~	•	IR cut-filter >650 nm	~	•	EDOF+EDR	€550,00 and above	AM7815MT (without polarizer)
HIGH MAGNIFICATION															
AM4113ZT4	1,3 Megapixel	400-470x	USB 2.0	-	~	white	8	-	V	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	
AM4013MZT4	1,3 Megapixel	400-470x	USB 2.0	-	~	white	8	-	~	IR cut-filter >650 nm	~	~	-	€350,00 - €550,00	
AM7013MZT4	5 Megapixel	400-470x	USB 2.0	-	~	white	8	-	~	IR cut-filter >650 nm	~	~	-	€550,00 and above	
AM4113T5	1,3 Megapixel	500x	USB 2.0	-	~	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	
AM4013MT5	1,3 Megapixel	500x	USB 2.0	-	~	white	8	-	-	IR cut-filter >650 nm	~	~	-	€350,00 - €550,00	
AM4515T5	1,3 Megapixel	500-550x	USB 2.0	-	~	white	8	~	-	IR cut-filter >650 nm	-	-	AMR	€350,00 - €550,00	
AM4515T8	1,3 Megapixel	700-900x	USB 2.0	-	~	white	8	~	-	IR cut-filter >650 nm	-	-	AMR	€550,00 and above	

LONG WORKING DISTANCE (LWD)

MODEL	RESOLUTION	MAGNIFICATION	CONNECTIVITY	LONG WORKING DISTANCE	MEASUREMENT & CALIBRATION	TYPE OF LEDS	NUMBER OF LEDS	EXCHANGABLE CAPS	POLARIZER	IR FILTER	METAL HOUSING	ESD-SAFE	ADDITIONAL FEATURES	PRICE RANGE	ALSO AVAILABLE
LONG WORKING DIST	ANCE (LWD)														
AM4113TL	1,3 Megapixel	10-90x	USB 2.0	~	~	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	
AM4013MTL	1,3 Megapixel	10-90x	USB 2.0	~	~	white	8	-	-	IR cut-filter >650 nm	~	~	-	€350,00 - €550,00	
AM4113TL-M40	1,3 Megapixel	5-40x	USB 2.0	~	~	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	
AM4113ZTL	1,3 Megapixel	10-90x	USB 2.0	~	~	white	8	-	~	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	
AM4013MZTL	1,3 Megapixel	10-90x	USB 2.0	~	~	white	8	-	~	IR cut-filter >650 nm	~	~	-	€350,00 - €550,00	
AM4115TL	1,3 Megapixel	10-140x	USB 2.0	~	~	white	8	•	-	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	
AM4115ZTL	1,3 Megapixel	10-140x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	
AM4515ZTL	1,3 Megapixel	10-140x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	-	-	AMR	€350,00 - €550,00	AM4515TL (without polarizer)
AM4815ZTL	1,3 Megapixel	10-140x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	-	-	EDOF+EDR	€550,00 and above	AM4815TL (without polarizer)
AD4113ZTL	1,3 Megapixel	20-90x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	for usuage with FC-L-MA1 mirror angle
AD4013MZTL	1,3 Megapixel	20-90x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	V	~	-	€350,00 - €550,00	for usuage with FC-L-MA1 mirror angle
AM7115MZTL	5 Megapixel	10-140x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	~	~	-	€550,00 and above	AM7115MTL (without polarizer)
AM7515MZTL	5 Megapixel	10-140x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	~	~	AMR	€550,00 and above	AM7515MTL (without polarizer)
AM7815MZTL	5 Megapixel	10-140x	USB 2.0	~	~	white	8	~	~	IR cut-filter >650 nm	~	~	EDOF+EDR	€550,00 and above	AM7815MTL (without polarizer)

SPECIAL LIGHTING

MODEL	RESOLUTION	MAGNIFICATION	CONNECTIVITY	LONG WORKING DISTANCE	MEASUREMENT & CALIBRATION	TYPE OF LEDS	NUMBER OF LEDS	EXCHANGABLE	POLARIZER	IR FILTER	OTHER FILTERS	METAL HOUSING	ESD-SAFE	ADDITIONAL FEATURES	PRICE RANGE	AL SO AVAI LABLE
SPECIAL LIGHTIN	IG ULTRAVIOLET															
AM4113T-FVW	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	390/400nm UV + white	4+4	-	-	IR cut-filter >650 nm	UV cut filter	-	-	-	€200,00 - €350,00	AM4113T-VW* and AD4113T-FVW**
AM4113T-FV2W	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	375nm UV + white	4+4	-	-	IR cut-filter >650 nm	UV cut filter	-	-	-	€200,00 - €350,00	
AM4013MT-FVW	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	390/400nm UV + white	4+4	-	-	IR cut-filter >650 nm	UV cut filter	~	~	-	€350,00 - €550,00	AM4013MT-VW (without UV cut filter)
AM4113TL-FVW	1,3 Megapixel	10-90x	USB 2.0	~	V	390/400nm UV + white	4+4	-	-	IR cut-filter >650 nm	UV cut filter	-	-	-	€350,00 - €550,00	AM4113TL-VW (without UV cut filter)
AM4013MTL-FVW	1,3 Megapixel	10-90x	USB 2.0	~	V	390/400nm UV + white	4+4	-	-	IR cut-filter >650 nm	UV cut filter	~	~	-	€350,00 - €550,00	AM4013MTL-VW (without UV cut filter)
AM4113FVT	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	390/400nm UV	8	-	-	IR cut-filter >650 nm	Emission barrier filter 400 nm	-	-	-	€200,00 - €350,00	
AM4113FV2T	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	375 nm UV	4	-	-	IR cut-filter >650 nm	Emission barrier filter 375 nm	-	-	-	€200,00 - €350,00	
AM7013MT-FV2W	5 Megapixel	10-70x, 200x	USB 2.0	-	~	375nm UV + white	4+4	-	-	IR cut-filter >650 nm	UV cut filter	~	~	-	€550,00 and above	
SPECIAL LIGHTIN	IG FLUORESCENCE															
AM4113T-CFVW	1,3 Megapixel	10-70x, 200x	USB 2.0	-	V	400 nm UW + white	7+1	-	-	no	Emission passthrough filter 430 nm	-	-	-	€ 350 - € 550	
AM4113T-YFGW	1,3 Megapixel	10-70x, 200x	USB 2.0	-	V	525 nm green + white	7+1	-	-	no	Emission passthrough filter 570 nm	-	-	-	€350,00 - €550,00	
AM4113T-RFYW	1,3 Megapixel	10-70x, 200x	USB 2.0	-	V	575 nm yellow + white	7+1	-	-	no	Emission passthrough filter 610 nm	-	-	-	€350,00 - €550,00	
AM4113T-GFBW	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	480 nm blue + white	7+1	-	-	no	Emission passthrough filter 510 nm	-	-	-	€350,00 - €550,00	AM4113T4-GFBW***
SPECIAL LIGHTIN	IG STROBOSCOPIC															
AM3713TB	VGA (640x480)	10-70x, 200x	USB 2.0	-	~	white (stroboscopic)	8	-	-	IR cut-filter >650 nm	-	-	-	-	€200,00 - €350,00	
AM3715TB	VGA (640x480)	20-220x	USB 2.0	-	~	white (stroboscopic)	8	-	-	IR cut-filter >650 nm	-	-	-	-	€350,00 - €550,00	
SPECIAL LIGHTIN	IG INFRARED															
AM413FIT	1,3 Megapixel	10-70x, 200x	USB 2.0	-	~	850 nm IR	8	-	-	IR pass filter	Emission passthrough filter 850 nm	-	-	-	€200,00 - €350,00	AM413FI2T (with ~940 nm LED)
AD4113T-I2V	1,3 Megapixel	20-200x	USB 2.0	-	~	390/400 nm UV + 940 nm IR	4+4	~	-	no	-	-	-	-	€350,00 - €550,00	
AM7013M-FIT	5 Megapixel	10-70x, 200x	USB 2.0	-	~	850 nm IR	8	-	-	IR pass filter	Emission passthrough filter 850 nm	~	~	-	€550,00 and above	
AD7013MTL-FI2	5 Megapixel	20-90x	USB 2.0	~	~	940 nm IR	8	~	-	IR pass filter	Emission passthrough filter 850 nm	~	~	-	€550,00 and above	
																* without UV cut filter

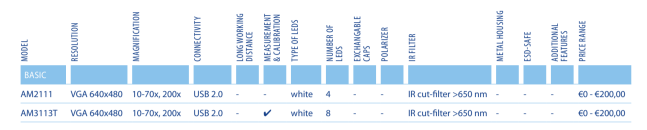
* without UV cut filter

** with exchangeable caps *** with 400-470x magnification

HIGH SPEED REAL TIME

MODEL	RESOLUTION	MAGNIFICATION	INTERFACE	LONG WORKING DISTANCE	TYPE OF LEDS	NUMBER OF LEDS	EXCHANGEABLE CAPS	POLARIZER	IR FILTER	METAL HOUSING	ESD-SAFE	FREEZE FRAME FUNCTION	P RICE RANGE	ALSO AVAILABLE
HIGH SPEED RE	EAL TIME - VGA													
AM4116T	800x600	10-70x, 200x	VGA (D-Sub)	-	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	Also available: AM4116ZT with polarizer
AM4116ZTL	800x600	10-90x	VGA (D-Sub)	~	white	8	-	~	IR cut-filter >650 nm	-	-	-	€350,00 - €550,00	Also available: AM4116TL without polarizer
AM5116ZT	1024x768	10-70x, 200x	VGA (D-Sub)	-	white	8	-	~	IR cut-filter >650 nm	-	-	~	€350,00 - €550,00	Also avaiable: AM5116T without polarizer
AM5116ZTL	1024x768	10-90x	VGA (D-Sub)	~	white	8	-	~	IR cut-filter >650 nm	-	-	~	€350,00 - €550,00	
AM5216ZT	1024x768	20-220x	VGA (D-Sub)	-	white	8	~	~	IR cut-filter >650 nm	-	-	~	€350,00 - €550,00	Also available: AM5216T without polarizer
AM5216ZTL	1024x768	10-140x	VGA (D-Sub)	~	white	8	~	~	IR cut-filter >650 nm	-	-	~	€350,00 - €550,00	Also available: AM5216TL without polarizer
HIGH SPEED RE	EAL TIME - DVI													
AM5018MT	HD 720p	10-70x, 200x	High Definition (DVI)	-	white	8	-	-	IR cut-filter >650 nm	~	~	~	€550,00 and above	_
AM5018MZT	HD 720p	10-70x, 200x	High Definition (DVI)	-	white	8	-	~	IR cut-filter >650 nm	~	~	~	€550,00 and above	
AM5018MZTL	HD 720p	10-90x	High Definition (DVI)	~	white	8	-	~	IR cut-filter >650 nm	~	~	~	€550,00 and above	
HIGH SPEED RE	EAL TIME - TV													
AM4112PT	628x586	10-70x, 200x	TV (RCA) PAL	-	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	AM4112PZT with polarizer, also available in metal housing
AM4112PTL	628x586	10-90x	TV (RCA) PAL	~	white	8	-	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	AM4112PZTL with polarizer, also available in metal housing
AM5212PT	960H (960x480)	20-220x	TV (RCA) PAL	-	white	8	~	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	AM5212PZT with polarizer
AM5212PTL	960H (960x480)	10-140x	TV (RCA) PAL	~	white	8	~	-	IR cut-filter >650 nm	-	-	-	€200,00 - €350,00	

BASIC – MOBILE RECORDER – DINOEYE EYEPIECES



HOBILE RECORDE	RESOLUTION	MAGNIFICATION	INTERFACE	LONG WORKING DISTANCE	MEASUREMENT & CALIBRATION	TYPE OF LEDS	NUMBER OF LEDS	EXCHANGABLE CAPS	POLARIZER	IR FILTER	METAL HOUSING	ESD-SAFE	PRICE RANGE
AMK4012T-D15	720x576 px	10-70x, 200x	TV (RCA) PAL	-	-	white	8	-	-	IR cut-filter >650 nm	-	-	>€550,00
AMK4012ZT-D15	720x576 px	10-70x, 200x	TV (RCA) PAL	-	-	white	8	-	~	IR cut-filter >650 nm	-	-	>€550,00
AMK4012TL-D15	720x576 px	10-90x	TV (RCA) PAL	~	-	white	8	-	-	IR cut-filter >650 nm	-	-	>€550,00

MODEL	RESOLUTION	BUILT-IN MAGNIFICATION	INTERFACE	MEASUREMENT & CALIBRATION	MOUNTING TYPE	OCULAR INNER DIAMETER	PRICE RANGE	ALSO AVAILABLE
DINOEYE EYE	PIECES							
AM4023	1,3 Megapixel	~	USB 2.0	•	inside ocular/tube	23 mm	€150,00 - €250,00	
AM4023X	1,3 Megapixel	~	USB 2.0	~	inside ocular/tube	23, 30 & 30,5 mm	€150,00 - €250,00	AM422PX with TV (RCA) Connection
AM4023CT	1,3 Megapixel	-	USB 2.0	~	C-Mount	n/a (C-Mount)	€150,00 - €250,00	C-Mount adapter to 25mm (F25mm)
AM423U	1,3 Megapixel	~	USB 2.0	~	over ocular/tube	up to 36 mm	€150,00 - €250,00	
DINOEYE EYE	PIECES HR 5 MEC	GAPIXEI						
AM7023	5 Megapixel	~	USB 2.0	~	inside ocular/tube	23 mm	€250,00 - €500,00	
AM7023B	5 Megapixel	~	USB 2.0	v	inside ocular/tube	30 & 30,5 mm	€250,00 - €500,00	
AM7023CT	5 Megapixel	-	USB 2.0	~	C-Mount	n/a (C-Mount)	€250,00 - €500,00	C-Mount adapter to 25mm (F25mm)





www.dino-lite.eu

version 2015/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 sole European importer and master distributor for the Dino-Lite products. Dino-Lite products are sold by hundreds of local partners, please check www.dino-lite.eu/wheretobuy for the best reseller in your region.