

Product specifications are subject to change without notice.

All orders are subject to our standard terms and conditions of trade, written copy available upon request.

UK Distribution by:

Absolute Data Services Ltd

Tel: +44 (0)845 056 0820

Fax: +44 (0)870 705 1369

Web: www.absolute-data-services.co.uk

Email: info@absolute-data-services.co.uk

Model	Description	Interface	Resolution	Magnification	Microtouch	Measurement	Measurement with calibration	LED	LED on/off	Diffuse lighting	Polarizer	Metal Body	Enhanced Working Distance
AM211	Dino-Lite USB Microscope	USB 1.1	640x480	10-50x, 200x				4					
AM311S	Dino-Lite USB Microscope with USB2.0, 8xLED and software on/off	USB 2.0	640x480	10-50x, 200x				8					
AM311ST	Dino-Lite USB Microscope with USB2.0, 8xLED, software on/off and Microtouch	USB 2.0	640x480	10-50x, 200x	✓			8	✓				
AM313	DinoLite Plus	USB 2.0	640x480	10-50x, 200x		✓		8					
AM313T	Dino-Lite Plus with Microtouch	USB 2.0	640x480	10-50x, 200x	✓	✓		8	✓				
AM313T5	Dino-Lite Plus with 500x magnification (fixed)	USB 2.0	640x480	500x	✓	✓		8		✓			
AM313FVT	Dino-Lite Plus with Fluorescent UV light and Microtouch button	USB 2.0	640x480	10-50x, 200x	✓	✓		8	✓				
AM411T	Dino-Lite Pro without measurement function	USB 2.0	1.3 M	10-50x, 200x	✓			8	✓				
AM413T	Dino-Lite Pro	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓				
AM413T5	Dino-Lite Pro with 500x fixed magnification	USB 2.0	1.3 M	500x	✓	✓	✓	8	✓	✓			
AM413FVT	Dino-Lite Pro with UV-A lighting, excitation 400 nm	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓				
AM413FVT2	Dino-Lite Pro with UV-A lighting, excitation 375 nm	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	4	✓				
AM413FIT	Dino-Lite Pro with special lighting, excitation 850 nm	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓				
AM413T-FVW	Dino-Lite Pro with switchable UV (400 nm) and normal LED, with filter	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	4+4	✓				
AM413T-VW	Dino-Lite Pro with switchable UV (400 nm) and normal LED, without filter	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	4+4	✓				
AM413TL	Dino-Lite Pro with long working distance	USB 2.0	1.3 M	10-90x	✓	✓	✓	8	✓				✓
AM413TL-M40	Dino-Lite Pro with long working distance and reduced magnification factors	USB 2.0	1.3 M	5-35x	✓	✓	✓	8	✓				✓
AM413TL-FVW	Dino-Lite Pro with long working distance and switchable UV (400 nm) and normal LED, with filter	USB 2.0	1.3 M	10-90x	✓	✓	✓	4+4	✓				✓
AM413TL-VW	Dino-Lite Pro with long working distance and switchable UV (400 nm) and normal LED, without filter	USB 2.0	1.3 M	10-90x	✓	✓	✓	4+4	✓				✓
AM413ZT	Dino-Lite Pro with polarizer	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓		✓		
AMK412P-C200	Special Dino-Lite TV with mobile recorder, 3,5 inch LCD, SD (2GB card included), USB	Proprietary	PAL	10-50x, 200x				8					
AMK412Z	Special Dino-Lite TV model with polarisation, for use with mobile recorder C200 (not included)	C200	PAL	10-50x, 200x				8			✓		
AMK412L	Special Dino-Lite TV model with long working distance, for use with mobile recorder C200 (not included)	C200	PAL	10-50x, 200x				8					✓
AM413MT	DinoLite X (Aluminium Alloy Housing), 1,3 Megapixel with 10-50 + 200x magnification, microtouch	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓	✓		✓	✓
AM413MT5	Dino-Lite X Pro with Aluminium alloy housing and 500x fixed magnification, microtouch	USB 2.0	1.3 M	500x	✓	✓	✓	8	✓	✓		✓	✓
AM413MTL	Dino-Lite X Pro with Aluminium alloy housing and long working distance, microtouch	USB 2.0	1.3 M	10-90x	✓	✓	✓	8	✓			✓	✓
AM413MTZ	Dino-Lite X Pro with polarizer	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓		✓	✓	
AM413MTLZ	Dino-Lite X Pro with long working distance and polarizer	USB 2.0	1.3 M	10-90x	✓	✓	✓	8	✓		✓	✓	✓
AM413MT-VW	Dino-Lite X Pro with switchable UV (400 nm) and normal LED, without filter	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	4+4	✓			✓	✓
AM413MTL-FVW	Dino-Lite X Pro with switchable UV (400 nm) and normal LED, with filter	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	4+4	✓			✓	✓
AM413MTL-VW	Dino-Lite X Pro with long working distance, switchable light, without filter	USB 2.0	1.3 M	10-90x	✓	✓	✓	4+4	✓			✓	✓
AM413MTL-FVW	Dino-Lite X Pro with long working distance and switchable UV (400 nm) and normal LED, with filter	USB 2.0	1.3 M	10-90x	✓	✓	✓	4+4	✓			✓	✓
AD413T	Dino-Lite Pro2 with two exchangeable caps	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓				
AD413TL	Dino-Lite Pro2 with two exchangeable caps, long working distance	USB 2.0	1.3 M	10-90x	✓	✓	✓	8	✓				✓
AD413ZT	Dino-Lite Pro2 with three exchangeable caps: open, closed and polarizer	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓		✓		
AD413MT	Dino-Lite X2 Pro with two exchangeable caps	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓			✓	
AD413MTL	Dino-Lite X2 Pro with two exchangeable caps, long working distance	USB 2.0	1.3 M	10-90x	✓	✓	✓	8	✓			✓	✓
AD413MTZ	Dino-Lite X2 Pro with two exchangeable caps and polarizer	USB 2.0	1.3 M	10-50x, 200x	✓	✓	✓	8	✓		✓	✓	
FC-L-MA1	Mirror angle add on for AD413TL and AD413MTL, 45 degrees												
FC-L-TB1	Tube extension for AD413TL and AD413MTL												

Product specifications are subject to change without notice.

All orders are subject to our standard terms and conditions of trade, written copy available upon request.

UK Distribution by:

Absolute Data Services Ltd

Tel: +44 (0)845 056 0820

Fax: +44 (0)870 705 1369

Web: www.absolute-data-services.co.uk

Email: info@absolute-data-services.co.uk

Model	Description	Interface	Resolution	Magnification	Microtouch	Measurement	Measurement with calibration	LED	LED on/off	Diffuse lighting	Polarizer	Metal Body	Enhanced Working Distance
AMH-RUT	Dino-Lite digital Iriscope	USB 2.0	1.3 M	20x	✓	✓	✓	2	✓				
AM311H	DinoLite Earscope, special version for otoscopy	USB 2.0	640x480	20-30x				4					
AMH-EUT	Earscope Pro with 1,3 megapixel for otoscopy	USB 2.0	1.3 M	55-90x	✓			6	✓				
AMH-EAP	Earscope Pro with TV interface	TV PAL	628 x 586	55-90x				6	✓				
AMH-N5UT	Nailscope, special version for microcappilar research (500x magn.)	USB 2.0	1.3 M	500x	✓			8					
AMH-DUT	Dentalscope, Dino-Lite special version for dental applications	USB 2.0	1.3 M	20-30x	✓	✓	✓	8					
AM311ST-SC	Scalpscope for easy inspection of head skin and scalp problems	USB 2.0	640x480	10-50x, 200x	✓			8	✓				
AM412P	Dino-Lite TV version with 8xLED	TV PAL	628 x 586	10-50x, 200x				8					
AM412PT	Dino-Lite TV with LED on-off switch	TV PAL	628 x 586	10-50x, 200x				8	✓				
AM412PZ	Dino-Lite TV version with polarizer	TV PAL	628 x 586	10-50x, 200x				8	✓		✓		
AM412PTZ	Dino-lite TV version with polarizer and LED on-off	TV PAL	628 x 586	10-50x, 200x				8	✓		✓		
AM412PL	TV-version with long working distance	TV PAL	628 x 586	10-90x				8					✓
AM412PTL	TV-version with long working distance and LED on-off	TV PAL	628 x 586	10-90x				8	✓				✓
AM412MP	Dino-Lite X TV version aluminium alloy housing	TV PAL	628 x 586	10-50x, 200x				8		✓		✓	
AM412FVP	Dino-Lite TV version with 8x Fluorescent UV LED's.	TV PAL	628 x 586	10-50x, 200x				8					
AM412MZP	Dino-Lite X TV with polarizer	TV PAL	628 x 586	10-50x, 200x				8			✓	✓	
AM423	DinoEye with USB, suitable for microscopes with 23 mm opening	USB 2.0	1.3 M										✓
AM423B	DinoEye with USB, suitable for microscopes with 30+30,5 mm opening	USB 2.0	1.3 M										✓
AM42	DinoEye with TV connection, suitable for microscopes with 23 mm opening	TV PAL	628 x 586										✓
AM422B	DinoEye with TV connection, suitable for microscopes with 30+30,5 mm opening	TV PAL	628 x 586										✓
AM423U	DinoEye USB with universal mount	USB 2.0	1.3 M										✓
AM422PU	DinoEye TV with universal mount	TV PAL	628 x 586										✓
AM423X	DinoEye with USB, for microscopes with 23, 30, 30,5 mm opening	USB 2.0	1.3 M										✓
MS12C	Dino Table holder transparent												
MS15X	Dino XY table												
MS16C	Dino Object holder stand												
MS32W	Dino Table Stand (metal base)												
MS33W	Dino Table Stand Orientable (metal base)												
MS35B	Dino metal stand, vertical stand with up to 360 degrees of horizontal rotational perspective												
MS36B	Dino metal stand, vertical stand with horizontal beam												
MS52B	Dino heavy duty jointed flex arm stand												
MS52BA2	MS52B with heavy duty table base												
MS-W1	Rolling stand for flat and cylindrical surfaces, incl. HD-M1												
HD-M1	Metal universal holder for 8+10 mm												
BL-ZW1	Dino backlight pack with polarization	USB 2.0											
BL-GC1	Gem Clip for BL-ZW1												
FC-OC1	Open cap for AD413T and AD413TL												
FC-Z-OC2	Open cap for AD413ZT												
FC-T-CC1	Closed Cap for AD413T												
FC-L-CC2	Closed Cap for AD413TL												

Product specifications are subject to change without notice.

All orders are subject to our standard terms and conditions of trade, written copy available upon request.

UK Distribution by:

Absolute Data Services Ltd

Tel: +44 (0)845 056 0820

Fax: +44 (0)870 705 1369

Web: www.absolute-data-services.co.uk

Email: info@absolute-data-services.co.uk

Model	Description	Interface	Resolution	Magnification	Microtouch	Measurement	Measurement with calibration	LED	LED on/of	Diffuse lighting	Polarizer	Metal Body	Enhanced Working Distance
FC-Z-CC3	Closed cap for AD413ZT												
FC-Z-OZ1	Open cap with polarizer for AD413ZT												
ZT-Z-CC1	Closed cap addition for AM413ZT												
MS31B	Dino stand holder (pin 9 mm) black												
MSA2Z	Holder for TZ model												
MS30A	Dino adapter for tripod												
MS30X	Extension set two columns and connector for MS35B and MS36B												
MS41B	Jointed stand with weighted base, adapter and holder												
MS41A	Dino adapter 10mm to 8 mm												
MSDIGI-R	Mini desktop tripod for Dino-Lite microscopes												
MSPRO1-KIT	Professional desktop tripod for Dino-Lite microscopes (inc. ADKIT1)												
ADKIT1	Tripod adapter kit with M6 thread converters												