Dino-Lite Europe - Phone: - Email:

AD4113T-I2V



Product Code: AD4113T-I2V

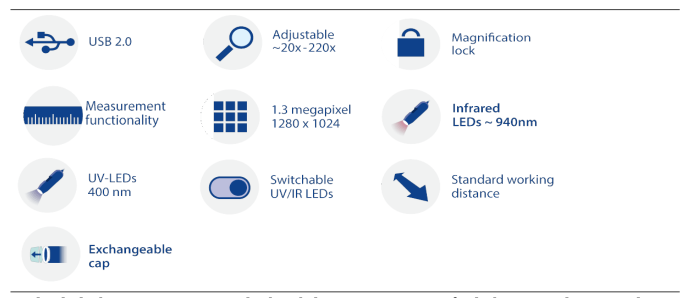


Short Description

1.3 Megapixel resolution switchable UV/IR LEDs 20-200x magnification With exchangeable caps

Description

The AD4113T-I2V features both IR (~940nm) and UV (~395nm) LED lighting in a single device.

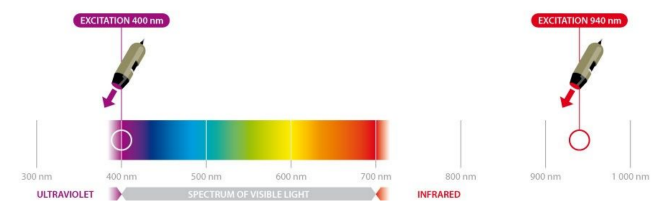


Multiple lighting options provide the ability to view magnified objects under normal

external lighting sources such as white light or under near IR, or UV lighting by simply switching from one to the other. The IR can be use in document examination and new enhanced UV system provides improved fluorescence contrasting for use in forensics, biomedical or machine vision applications.

Working distance/field of view/depth of field					
MAGNIFICATI	WORKING	FIELD OF	FIELD OF	DEPTH OF	
ON RATE	DISTANCE	VIEW(X)	VIEW(Y)	FIELD	
Listed values				Unit = mm	
may differ					
slightly					
20	51.7	25.1	20.1	4	
30	24.1	16.8	13.4	2	
40	11.0	12.6	10.1	1.6	
50	3.8	10.1	8.0	1.17	
60	-0.6	8.4	6.7	-	
200	-0.4	2.5	2.0	0.28	
210	0.6	2.4	1.9	-	
220	1.7	2.3	1.8	-	
230	2.8	2.2	1.7	-	

Special Light



Specification

Lighting		
Light/ LED type	~395 nm UV + ~940 nm Infrared	
Number of LEDs	4+4	
LED on/off switchable:	Yes	
Infrared filter	No	
Diffuser available	No	
Emission filter	No	

Optics Magnification 10-50x 220x Macro zoom No Working distance Standard Lens type Glass with anti-reflection coating Sensor Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Polarizer	No			
Macro zoom Working distance Lens type Glass with anti-reflection coating Sensor Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Optics				
Working distance Lens type Glass with anti-reflection coating Sensor Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Magnification	10-50x 220x			
Lens type Glass with anti-reflection coating Sensor Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Macro zoom	No			
Lens type Glass with anti-reflection coating Sensor Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Working distance	Standard			
Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac		Glass with anti-reflection coating			
Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Sensor				
Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up DinoCapture 2.0 (Windows), DinoXcope (Mac	Sensor type	CMOS			
Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Resolution	1.3 Megapixel (1280x1024)			
Interface USB 2.0 Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Maximum frame rate	30 fps			
Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac	'				
Software DinoCapture 2.0 (Windows), DinoXcope (Mac	Interface	USB 2.0			
	Operating system	Windows 7, 8, 10 & 11, MacOS 10.9 and up			
	Software	DinoCapture 2.0 (Windows), DinoXcope (Mac			
OS)		OS)			
Supported image formats BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA,	Supported image formats	BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA,			
(Windows) PCX, MNG, WBMP, JP2, JPC, PGX	(Windows)	PCX, MNG, WBMP, JP2, JPC, PGX			
Supported video formats WMV, FLV, SWF	Supported video formats	WMV, FLV, SWF			
(Windows)	(Windows)				
Supported image formats JPEG, PNG	Supported image formats	JPEG, PNG			
(MacOS)	(MacOS)				
Supported video formats MOV	Supported video formats	MOV			
(MacOS)	(MacOS)				
Imaging standards DirectShow, UVC	Imaging standards	DirectShow, UVC			
Wifi Wireless-ready, requires the WF-10 WiFi streamer	Wifi	Wireless-ready, requires the WF-10 WiFi streamer			
(optional)		(optional)			
Housing	Housing				
Housing material Composite/ plastic housing		Composite/ plastic housing			
Magnification lock Yes	Magnification lock	Yes			
Dimensions 10.5cm (L) x 3.2cm (D)	Dimensions	10.5cm (L) x 3.2cm (D)			
Weight 105g	Weight	105g			
Cable length 1.8m	Cable length	1.8m			
Features	Features				
Special feature No	Special feature	No			
Measurement Yes	Measurement	Yes			
Calibration Yes	Calibration	Yes			
Microtouch sensor Yes	Microtouch sensor	Yes			
ESD safe No	ESD safe	No			
Information	Information				
Package contents Microscope, carry pouch, software CD, calibration target, ZT-Z-CC1 cap closure, user manual	Package contents	1 1			
Warranty information 2 years European warranty	Warranty information				

Regulatory approval	CE, FCC, ROHS
Price range	€400,00 - €600,00

Product Gallery







