Dino-Lite Europe - Phone: - Email:

## AM4113T



Zna?ka:

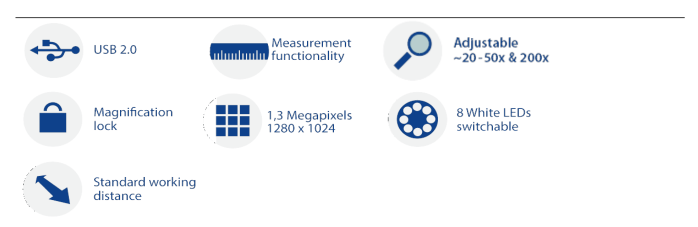
Kód produktu: AM4113T

#### **Short Description**

1.3 Megapixel resolutionWith magnification lock20-50x & 200x MagnificationGreat choice for generic applications

#### **Popis**

The Dino-Lite AM4113T is a convenient, easy to use, professional handheld digital microscope providing superior image quality with up to 200x optical magnification.



It is equipped with a high quality 1.3 Megapixels sensor with a crystal clear image quality and natural color reproduction, enabling you to view and capture objects with the greatest level of detail. This model comes with the DinoCapture 2.0 software for Windows and

DinoXcope software for MacOS, allowing you to do calibrated measurements on pictures taken with the Dino-Lite. The AM4113T is the most popular choice for quality inspection in industrial environments, education, office, or in the laboratory.

### Working distance/field of view/depth of field

MAGNIFICAT	TI WORKING	FIELD OF	FIELD OF	<b>DEPTH OF</b>
ON RATE	<b>DISTANCE</b>	VIEW(X)	VIEW(Y)	<b>FIELD</b>
20	48.7	19.6	15.6	3.6
30	21.7	13.0	10.4	1.9
40	9.0	9.8	7.8	
50	1.9	7.8	6.3	0.88
60	-2.3	6.5	5.2	
220	-0.1	1.8	1.4	0.2
230	1.0	1.7	1.4	
240	2.1	1.6	1.3	
Listed values may differ				Unit = mm

### Specifikace

slightly

Light/ LED type White  Number of LEDs 8  LED on/off switchable: Yes  Infrared filter IR cut-filter >650 nm  Diffuser available No  Emission filter No  Polarizer No  Optics  Magnification 20x ~ 50x, 200x  Macro zoom No  Working distance Standard  Lens type Glass with anti-reflection coating  Sensor				
Number of LEDs  LED on/off switchable: Yes  Infrared filter IR cut-filter >650 nm  Diffuser available No  Emission filter No  Polarizer No  Optics  Magnification 20x ~ 50x, 200x  Macro zoom No  Working distance Standard  Lens type Glass with anti-reflection coating				
LED on/off switchable: Yes  Infrared filter IR cut-filter >650 nm  Diffuser available No  Emission filter No  Polarizer No  Optics  Magnification 20x ~ 50x, 200x  Macro zoom No  Working distance Standard  Lens type Glass with anti-reflection coating				
Infrared filter IR cut-filter >650 nm  Diffuser available No  Emission filter No  Polarizer No  Optics  Magnification 20x ~ 50x, 200x  Macro zoom No  Working distance Standard  Lens type Glass with anti-reflection coating				
Diffuser available Emission filter No Polarizer No Optics Magnification 20x ~ 50x, 200x Macro zoom No Working distance Lens type Glass with anti-reflection coating				
Emission filter  Polarizer  No  Optics  Magnification  Macro zoom  Working distance  Lens type  No  No  No  Standard  Glass with anti-reflection coating				
Polarizer No Optics  Magnification 20x ~ 50x, 200x  Macro zoom No Working distance Standard  Lens type Glass with anti-reflection coating				
Optics  Magnification 20x ~ 50x, 200x  Macro zoom No  Working distance Standard  Lens type Glass with anti-reflection coating				
Magnification $20x \sim 50x$ , $200x$ Macro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coating				
Macro zoom  Working distance  Lens type  Standard  Glass with anti-reflection coating				
Working distance Standard Lens type Glass with anti-reflection coating				
Lens type Glass with anti-reflection coating				
Sensor				
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				

P, GIF, PNG, JPG, TIF, RAS, PNM, TGA, K, MNG, WBMP, JP2, JPC, PGX IV, FLV, SWF		
IV, FLV, SWF G, PNG		
G, PNG		
MOV		
DirectShow, UVC		
Wireless-ready, requires the WF-10 WiFi streamer (optional)		
nposite/ plastic housing		
Yes		
10.5cm (L) x 3.2cm (D)		
105g		
1.8m		
No		
Yes		
Yes		
Yes		
No		
Microscope, Carry pouch, software CD, calibration target, user manual		
2 years European warranty		
CE, FCC, ROHS		
€300,00 - €450,00		

# **Product Gallery**

