

AM4013MZT



The Dino-Lite AM4013TMZT 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 aluminum housing offers enhanced protection and durability and has the best look and feel. The built-in adjustable polarizer reduces glare and reflection on shiny objects.

Additional Info

• Dino-Lite Range: Dino-Lite Universal

• Resolution: Medium (800x600 - 1.3 Megapixel)

• Magnification: Standard (10x - 220x)

• Interface: USB 2.0

Working Distance: Standard



• Price Range (excl. VAT): €350,00 - €550,00

• Light/ LED type: White

ESD Safe: YesPolarizer: Yes

Housing: Metal housingSpecial feature: No

• Dino-Lite Range: Dino-Lite Universal

Light/ LED type: WhiteNumber of LEDs: 8

• LED on/off switchable: Yes

• Infrared filter: IR cut-filter >650 nm

• Diffuser available: MSAA111A2 (optional accessory)

Emission filter: No Polarizer: Yes, linear

• Magnification: 10-70x, 200x

• Macro zoom: No

• Working Distance: Standard

• Resolution: 1.3 Megapixel (1280x1024)

• Maximum Frame rate: 30 fps

• Interface: USB 2.0

· Housing material: Metal housing

Magnification lock: NoMeasurement: YesCalibration: Yes

• Microtouch sensor: Yes

ESD Safe: YesSpecial feature: No

• Package contents: Microscope, Carry pouch, Software CD, Calibration target, ZT-Z-CC1 Cap closure, User manual

• Price Range: €350,00 - €550,00

Details

• Dino-Lite range: Dino-Lite Universal

Lighting

• Light/ LED type: White

• Number of LEDs: 8

• LED on/off switchable: Yes

• Infrared filter: IR cut-filter >650 nm

• Diffuser available: MSAA111A2 (optional accessory)

Emission filter: No Polarizer: Yes, linear

Optics

• Magnification: 10-70x, 200x

• 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 XP, Vista, 7, 8 & 10, MacOS 10.9 and up

• Included software: DinoCapture 2.0 (Windows), DinoXcope (Mac OS)

• Supported image formats (Windows): BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX

• Supported video formats (Windows): WMV, FLV, SWF

• Supported image formats (MacOS): JPEG, PNG

• Supported video formats (MacOS): MOV

• Imaging standards: DirectShow, UVC

Housing

• Housing material: Metal housing

• Magnification lock: No

• Dimensions: 10.5cm (L) x 3.2cm (D)

Weight: 140gCable length: 1.8m

Features

Special feature: NoMeasurement: YesCalibration: Yes

• Microtouch sensor: Yes

• ESD safe: Yes

• Information

• Package contents: Microscope, Carry pouch, Software CD, Calibration target, ZT-Z-CC1 Cap closure, User manual

• Warranty information: 2 years European warranty

• Regulatory approval: CE, FCC, ROHS

• Price range: €350,00 - €550,00

• Working distance/ field of view/ depth of field:



| Magnification Rate | Working Distance | Field of View(x) | Field of View(y) | Depth of Field |
|-----------------------------------|---------------------|---------------------|---------------------|-------------------|
| 20 | 48.7 | 19.8 | 14.9 | 3.6 |
| 30 | 21.7 | 13.2 | 9.9 | 1.9 |
| 40 | 9.0 | 9.9 | 7.4 | - |
| 50 | 1.9 | 7.9 | 5.9 | 0.88 |
| 60 | -2.3 | 6.6 | 5.0 | - |
| 220 | -0.1 | 1.8 | 1.4 | 0.20 |
| 230 | 1.0 | 1.7 | 1.3 | - |
| 240 | 2.1 | 1.7 | 1.2 | - |
| Listed values may differ slightly | | | | Unit = mm |

PDF generated on: 04-04-2019