AM4117MZTL



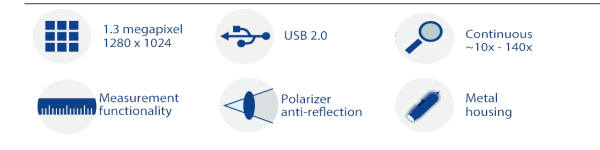
Marque: Code produit: AM4117MZTL EDGE PLUS

Courte description

1.3 Megapixel10-140x MagnificationLong working distancePolarizerFlexible LED Control (FLC)Robust metal housing

Description

The Dino-Lite AM4117MZTL is part of the EDGE *PLUS* series, a special category within the Long Working Distance (LWD) range. It offers a magnification range of 10-140x with 1.3MP and a USB 2.0 connection at 30fps. It offers superb image quality and clarity and color reproduction in a robust, compact and appealing metal housing.









The main features of the AM4117MZTL are:

- 1.3 Megapixel EDGE PLUS sensor
- Flexible LED Control (FLC)
- 10-140x magnification
- Long working distance
- Adjustable polarizer
- 30fps
- Metal housing
- And more...

Optical Data Table

MAGNIFICAT	IWORKING	FIELD OF	FIELD OF	DEPTH OF
ON RATE	DISTANCE*	VIEW(X)	VIEW(Y)	FIELD
10	237.6	39.1	29	24.61
20	115.0	19.5	14.7	6.68
30	75.4	13.0	9.8	3.21
40	56.7	9.8	7.3	1.94
50	46.4	7.8	5.9	1.33
60	40.1	6.5	4.9	0.98
70	36.3	5.6	4.2	0.76
80	34.0	4.9	3.7	0.62
90	32.6	4.3	3.3	0.51
100	31.9	3.9	2.9	0.44
110	31.7	3.6	2.7	0.38
120	31.9	3.3	2.4	0.33
130	32.4	3.0	2.3	0.3
140	33.2	2.8	2.1	0.27
Listed values	*Without front			Unit = mm
may differ slightly	сар			

LightingLight/ LED typeWhiteNumber of LEDs8LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterNoPolarizerYes, linearOpticsVes, linearMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Spécification				
Number of LEDs8LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterNoPolarizerYes, linearOpticsVes, linearMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensor typeSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Lighting				
LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterNoPolarizerYes, linearOpticsYes, linearMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorYesSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Light/ LED type	White			
Infrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterNoPolarizerYes, linearOpticsYes, linearMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorYesSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Number of LEDs	8			
Diffuser availableYes (N3C-D included)Emission filterNoPolarizerYes, linearOpticsInterfaceMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorVotionsSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	LED on/off switchable:	Yes			
Emission filterNoPolarizerYes, linearOpticsMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0	Infrared filter	IR cut-filter >650 nm			
PolarizerYes, linearOpticsMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0	Diffuser available	Yes (N3C-D included)			
OpticsMagnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Emission filter	No			
Magnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Polarizer	Yes, linear			
Magnification10x ~ 140xMacro zoomNoWorking distanceLongLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	· ·				
Working distanceLongLens typeGlass with anti-reflection coatingSensorSensor typeSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0		10x ~ 140x			
Lens typeGlass with anti-reflection coatingSensorCMOSSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityUSB 2.0	Macro zoom	No			
SensorSensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0	Working distance	Long			
Sensor typeCMOSResolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityJUSB 2.0	Lens type	Glass with anti-reflection coating			
Resolution1.3 Megapixel (1280x960)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0					
Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0	Sensor type	CMOS			
Compatibility Interface USB 2.0	Resolution	1.3 Megapixel (1280x960)			
Interface USB 2.0	Maximum frame rate	30 fps			
	Interface	USB 2.0			
Operating system Windows 7, 8, 10 & 11, MacOS 11.1 and up	Operating system	Windows 7, 8, 10 & 11, MacOS 11.1 and up			
Software DinoCapture 2.0 (Windows), DinoXcope (Mac OS)	Software				
Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA,(Windows)PCX, MNG, WBMP, JP2, JPC, PGX					
Supported video formats WMV, FLV, SWF (max 1.3MP)	, ,				
(Windows)	(Windows)				
Supported image formats JPEG, PNG (MacOS)		JPEG, PNG			
Supported video formats MOV (MacOS)		MOV			
Imaging standards DirectShow, UVC	Imaging standards	DirectShow, UVC			
Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional)	Wifi				
Housing	Housing				
Housing material Metal housing	Housing material	Metal housing			
Magnification lock Yes					
Dimensions 10.5cm (L) x 3.2cm (D)		10.5cm (L) x 3.2cm (D)			
Weight 130g	Weight				
Cable length 1.5m					
Features					
Special feature Flexible LED Control (FLC)	Special feature	Flexible LED Control (FLC)			

Measurement	Yes
Calibration	Yes
Microtouch sensor	Yes
ESD safe	Yes
Information	
Package contents	Microscope, carry pouch, software CD, calibration target, user manual, N3C-O- Open cap, N3C-C- Closed cap, N3C-D- diffuser cap, N3C-E- Extension cap, N3C-L- Long cap, N3C-S- Side light cap
Warranty information	2 years European warranty
Regulatory approval	CE, FCC, ROHS
Price range	€900,00 - €1100,00