AM4115T-FVW - EDGE

Marca: Codice del prodotto: AM4115T-FVW - EDGE

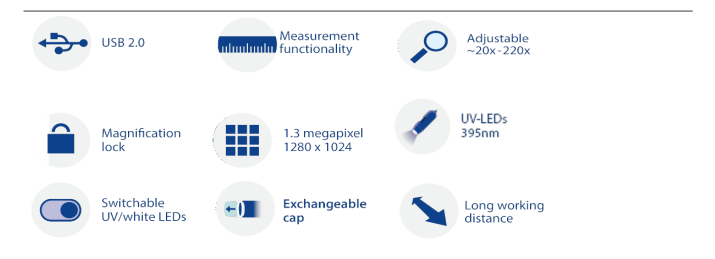


Short Description

1.3 Megapixel resolutionVersatility due to exchangeable caps395nm + white LEDs20-220x magnification

Descrizione

The VW series has two types of LED lights that are switchable between white and UV light. This model has a filter to filter out the returning UV light so that an image with natural colors can be obtained.



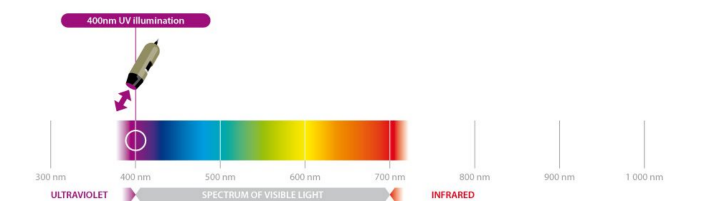
The Dino-Lite Edge models provide superior image quality and a high level of flexibility

due to the adaptable cap design.

» Also available with 375nm LEDs (model AM4115T-FUW).

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	* Without front			Unit = mm	
may differ	cap				
slightly					
20	(0, 2)	10.5	15 (2.5	
20	60.2	19.5	15.6	2.5	
30	33.5	13.0	10.4	1.8	
40	20.9	9.8	7.8	1.5	
50	13.9	7.8	6.3	-	
60	9.7	6.5	5.2	-	
70	7.1	5.6	4.5	1.0	
80	5.5	4.9	3.9	-	
90	4.5	4.3	3.5	-	
100	4.1	3.9	3.1	-	
110	4.0	3.6	2.8	-	
120	4.1	3.3	2.6	-	
130	4.5	3.0	2.4	-	
140	5.0	2.8	2.2	-	
150	5.6	2.6	2.1	-	
160	6.3	2.4	2.0	-	
170	7.1	2.3	1.8	-	
180	8.0	2.2	1.7	-	
190	8.9	2.1	1.6	-	
200	9.9	2.0	1.6	-	
210	10.9	1.9	1.5	-	
220	11.9	1.8	1.4	0.1	

Special Light:



Specifiche

LightingLight/ LED type395 nm UV + whiteNumber of LEDs4+4LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterYes, Emission barrier filter 375 nmPolarizerNoOpticsMagnification20x ~ 220xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM (Windows)Supported video formatsWMV, FLV, SWF(Windows)JPEG, PNGSupported image formatsJPEG, PNG(MacOS)IPEG, PNG		
Number of LEDs4+4LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterYes, Emission barrier filter 375 nmPolarizerNoOpticsMagnificationMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemOperating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN (Windows)Supported image formatsWMV, FLV, SWF(Windows)JPEG, PNG		
LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterYes, Emission barrier filter 375 nmPolarizerNoOpticsMagnificationMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemSinocapture 2.0 (Windows), DinoXcoolog)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported image formatsJPEG, PNG	395 nm UV + white	
Infrared filterIR cut-filter >650 nmDiffuser availableYes (N3C-D included)Emission filterYes, Emission barrier filter 375 nmPolarizerNoOpticsMagnificationMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM (Windows)Supported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
Diffuser availableYes (N3C-D included)Emission filterYes, Emission barrier filter 375 nmPolarizerNoOpticsMagnification20x ~ 220xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN (Windows)Supported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
Emission filterYes, Emission barrier filter 375 nmPolarizerNoOpticsMagnification20x ~ 220xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM (Windows)Supported video formatsWMV, FLV, SWF(Windows)Supported image formatsSupported image formatsJPEG, PNG		
PolarizerNoOptics		
OpticsMagnification20x ~ 220xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceOperating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXcoology)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
Magnification20x ~ 220xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM (Windows)Supported video formats (Windows)WMV, FLV, SWFSupported image formatsJPEG, PNG		
Macro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemØridows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN (Windows)Supported video formatsWMV, FLV, SWF(Windows)Supported image formatsSupported image formatsJPEG, PNG		
Working distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemOperating systemWindows 7, 8, 10 & 11, MacOS 10.9 at Os)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF(Windows)JPEG, PNG		
Lens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN (Windows)Supported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
SensorSensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemOperating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
Sensor typeCMOSResolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
Resolution1.3 Megapixel (1280x1024)Maximum frame rate30 fpsCompatibilityInterfaceInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)Supported image formatsSupported image formatsJPEG, PNG		
Maximum frame rate30 fpsCompatibilityInterfaceInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
InterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)JPEG, PNG		
InterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF(Windows)JPEG, PNG		
Operating systemWindows 7, 8, 10 & 11, MacOS 10.9 aSoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWFSupported image formatsJPEG, PNG		
SoftwareDinoCapture 2.0 (Windows), DinoXco OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF(Windows)JPEG, PNG		
OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNN PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWFSupported image formatsJPEG, PNG	and up	
(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)Supported image formatsSupported image formatsJPEG, PNG	cope (Mac	
Supported video formats (Windows)WMV, FLV, SWFSupported image formatsJPEG, PNG	M, TGA,	
(Windows)Supported image formatsJPEG, PNG		
Supported image formats JPEG, PNG		
(MacOS)		
Supported video formats MOV (MacOS)		

Imaging standards	DirectShow, UVC		
Wifi	Wireless-ready, requires the WF-10 WiFi streamer		
	(optional)		
Housing			
Housing material	Composite/ plastic housing		
Magnification lock	Yes		
Dimensions	10.5cm (L) x 3.2cm (D)		
Weight	100g		
Cable length	1.8m		
Features			
Special feature	No		
Measurement	Yes		
Calibration	Yes		
Microtouch sensor	Yes		
ESD safe	No		
Information			
Package contents	Microscope, carry pouch, software CD, calibration		
	target, user manual		
Warranty information	2 years European warranty		
Regulatory approval	CE, FCC, ROHS		
Price range	€600,00 - €800,00		
Product Gallery			

Product Gallery