AM4117MT-G2FBW



Brand: Product Code: AM4117MT-G2FBW

Short Description

Green fluorescence High sensitivity sensor Adjustable LED intensity Robust metallic housing Interchangeable caps

Description

With 465nm excitation light and a 510-545nm emission bandpass filter range, AM4117MT-G2FBW is the ideal solution for the selective isolation and observation of samples with green fluorescence.

The interchangeable caps provide adaptability to numerous applications with alternative lighting or object interface. The interchangeable front caps are designed to be used with Dino-Lite Edge and EdgePLUS series models. The caps provide additional versatility to Dino-Lite digital microscope applications.

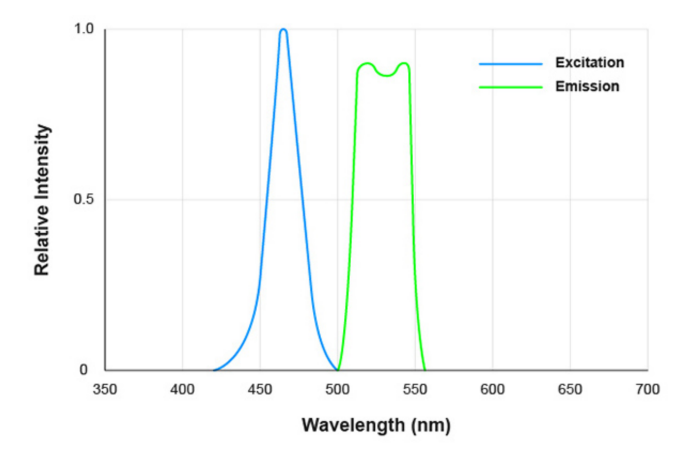
Note: The included caps may vary per model. Please contact your local distributor or reseller for purchasing additional caps.



Working distance/field of view/depth of field

MAGNIFICATI ON RATE	WORKING DISTANCE *	FIELD OF VIEW(X)	FIELD OF VIEW(Y)	DEPTH OF FIELD
Listed values	* Without front			Unit = mm
may differ	cap			
slightly				
20	50.5	10 5	147	5.06
20	59.5	19.5	14.7	5.36
30	32.9	13.0	9.8	2.58
40	20.2	9.8	7.3	1.56
50	13.2	7.8	5.9	1.07
60	9	6.5	4.9	0.79
70	6.4	5.6	4.2	0.62
80	4.8	4.9	3.7	0.5
90	4	4.3	3.3	0.42
100	3.5	3.9	2.9	0.36
110	3.3	3.6	2.7	0.31
120	3.5	3.3	2.4	0.27
130	3.8	3.0	2.3	0.24
140	4.3	2.8	2.1	0.22
150	4.9	2.6	2.0	0.2
160	5.6	2.4	1.8	0.18
170	6.4	2.3	1.7	0.17
180	7.3	2.2	1.6	0.15
190	8.2	2.1	1.5	0.14
200	9.2	2.0	1.5	0.13
210	10.2	1.9	1.4	0.13
220	11.3	1.8	1.3	0.12

Special light



Specification

LightingLight/ LED type465nm excitation + whiteNumber of LEDs7 Blue + 1 WhiteLED on/off switchable:YesInfrared filterNoDiffuser availableNoEmission filter510-545nm emission bandpass filter rangePolarizerNoFluorophoresGFP, FITCOpticsMagnificationMagnification10x ~ 220xMacro zoomNoWorking distanceStandardSensor		
Number of LEDs7 Blue + 1 WhiteLED on/off switchable:YesInfrared filterNoDiffuser availableNoEmission filter510-545nm emission bandpass filter rangePolarizerNoFluorophoresGFP, FITCOpticsVorking distanceWorking distanceStandard		
LED on/off switchable:YesInfrared filterNoDiffuser availableNoEmission filter510-545nm emission bandpass filter rangePolarizerNoFluorophoresGFP, FITCOpticsVorking distanceWorking distanceStandard		
Infrared filterNoDiffuser availableNoEmission filter510-545nm emission bandpass filter rangePolarizerNoFluorophoresGFP, FITCOpticsVorticsMagnification10x ~ 220xMacro zoomNoWorking distanceStandard		
Diffuser availableNoEmission filter510-545nm emission bandpass filter rangePolarizerNoFluorophoresGFP, FITCOptics0Magnification10x ~ 220xMacro zoomNoWorking distanceStandard		
Emission filter510-545nm emission bandpass filter rangePolarizerNoFluorophoresGFP, FITCOpticsMagnification10x ~ 220xMacro zoomNoWorking distanceStandard		
PolarizerNoFluorophoresGFP, FITCOpticsMagnification10x ~ 220xMacro zoomNoWorking distanceStandard		
FluorophoresGFP, FITCOptics		
OpticsMagnification10x ~ 220xMacro zoomNoWorking distanceStandard		
Magnification10x ~ 220xMacro zoomNoWorking distanceStandard		
Macro zoomNoWorking distanceStandard		
Working distance Standard		
Sensor		
Sensor type CMOS		
Resolution 1.3M pixels (1280x960)		
Maximum frame rate 30fps in 1.3MP, MJPEG 30fps in VGA, MJPEG		
Compatibility		
Interface USB 2.0		
Operating system Windows 7, 8, 10 & 11, MacOS 10.9 and up		

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		
Iousing			
Housing material	Metal Housing		
Magnification lock	Yes		
Dimensions	10.5cm (H) x 3.3cm (D)		
Weight	90g		
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, UKCA		
Price range	€1000,00 - €1200,00		