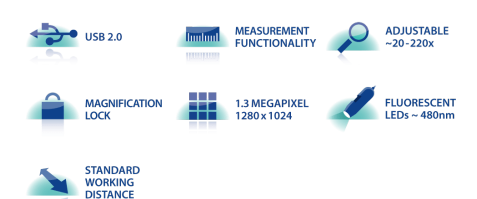
AM4115T-GFBW



The Dino-Lite AM4115T-GFBW digital microscope is optimized for research and viewing fluorescent objects by using 480nm LEDs. It has a 510nm emission filter that is designed to observe including but not limited to GFP (green fluorescent protein).



Compared to the traditional fluorescence microscope's band-pass type of emission filters, the Dino-Lite's long-pass type emission filter provides visibility and sensitivity over a larger range of the fluorescence wavelength. Green fluorescent objects pop out under the microscope and you can clearly see its green glow. The AM4115T-GFBW has the capability of switching the light source from the 480nm excitation LED's to the white LED which is convenient for locating the object and obtaining an easy focus.

» Special models available on request.

Additional Info

- Dino-Lite Range: Dino-Lite Special light
- Resolution: Medium (800x600 1.3 Megapixel)



- Magnification: Standard (10x 220x)
- Interface: USB 2.0
- Working Distance: Standard
- Price Range (excl. VAT): €550,00 €750,00
 Light/ LED type: 480nm excitation + white
- ESD Safe: NoPolarizer: No
- Housing: Composite/plastic housing
- Special feature: No
- Fluorphores: GFP, FITC
- Dino-Lite Range: Dino-Lite Special light
 Light/ LED type: 480nm excitation + white
- Number of LEDs: 7 FL + 1 White
- LED on/off switchable: Yes
- Infrared filter: No
- Diffuser available: No
- Emission filter: 510nm, LP
- Fluorophores: GFP, FITC
- Polarizer: No
- Magnification: 20-220x
- Macro zoom: No
- Working Distance: Standard
- Resolution: 1.3 Megapixel (1280x1024)
- Maximum Frame rate: 30 fps
- Interface: USB 2.0
- Housing material: Composite/ plastic housing
- Magnification lock: Yes
- Measurement: Yes
- Calibration: Yes
- · Microtouch sensor: Yes
- ESD Safe: No
- Special feature: No
- Package contents: Microscope, Carry pouch, Software CD, Calibration target, User manual
- Price Range: €550,00 €750,00

Details

• Dino-Lite range: Dino-Lite Special light

Lighting

- Light/ LED type: 480nm excitation + white
- Number of LEDs: 7 FL + 1 White
- LED on/off switchable: Yes
- Infrared filter: No
- Diffuser available: No
- Emission filter: 510nm, LP
- Fluorophores: GFP, FITC
- Polarizer: No



Optics

• Magnification: 20-220x

• 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: Composite/ plastic housing

Magnification lock: Yes

• Dimensions: 10.5cm (L) x 3.2cm (D)

Weight: 105gCable length: 1.8m

Features

Special feature: NoMeasurement: YesCalibration: 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

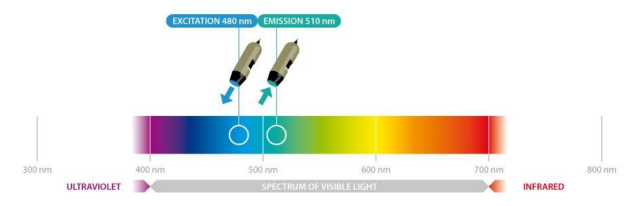
• Price range: €550,00 - €750,00

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



Magnification Rate	Working Distance 1	Working Distance 2*	Field of View(x)	Field of View(y)	Depth of Field
20	52.7	60.2	19.5	15.6	2.5
30	26.0	33.5	13.0	10.4	1.8
40	13.4	20.9	9.8	7.8	1.5
50	6.4	13.9	7.8	6.3	-
60	2.2	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
Listed values may differ slightly		* Without front cap			Unit = mm

• Special Light:



PDF generated on: 28-08-2019