## AM7025X

Marca: Dino-Lite Codice del prodotto: AM7025X

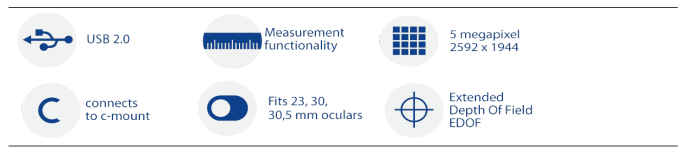


## **Short Description**

5 Megapixel resolution Fits 23, 30 and 30,5 mm ocular Advanced software Including measurements

## Descrizione

The all new DinoEye Edge 5MP eyepiece camera provides superior image quality and true colour reproduction. This makes this new DinoEye suitable for demanding applications where true colour reproduction is of the utmost importance, like with pathology samples or quality control.



The large field of view allows you to capture more details with one image. You can replace one of the eyepieces of the microscope by the Dino-Eye camera which has a diameter of 23mm, or you can use one of the provided adapters of 30mm or 30,5mm to make it fit.

Additionally you can use the c-mount thread that is included with the 30,5mm adapter to be able to connect the DinoEye to the c-mount adapter (not included) on the Trinocular tube of the microscope. The AM7025X eyepiece camera will therefore fit to almost all microscope brands and models available. The AM7025X comes with DinoCapture software for Windows and DinoXcope software for MAC, which includes measurement, annotation, video and time-lapse functions.

(optional)HousingHousing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Specifiche	
Lens typeGlass with Anti-Reflection coatingSensorSensor typeCMOSResolution5 Megapixel (2592x1944)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXWindows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNG(MacOS)MOV (max 1.3MP)(MacOS)DirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Optics	
SensorSensor typeCMOSResolution5 Megapixel (2592x1944)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXWindows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF (max 1.3MP)Windows)JPEG, PNGSupported video formats (MacOS)MOV (max 1.3MP)MaxingDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Magnification	20x, built-in
Sensor typeCMOSResolution5 Megapixel (2592x1944)Maximum frame rate30 fpsCompatibility30 fpsInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWWV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNG MOV (max 1.3MP)Supported video formatsMOV (max 1.3MP)(MacOS)DirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Lens type	Glass with Anti-Reflection coating
Resolution5 Megapixel (2592x1944)Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemOperating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNG MOV (max 1.3MP)Supported video formatsMOV (max 1.3MP)(MacOS)DirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Sensor	
Maximum frame rate30 fpsCompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNGSupported video formatsMOV (max 1.3MP)(MacOS)IntertShow, UVCSupported video formatsMOV (max 1.3MP)(MacOS)IntertShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Housing materialMetal bodyImensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Sensor type	CMOS
CompatibilityInterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNG(MacOS)MOV (max 1.3MP)(MacOS)DirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Resolution	5 Megapixel (2592x1944)
InterfaceUSB 2.0Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)PEG, PNGSupported video formatsMOV (max 1.3MP)(MacOS)InrectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Maximum frame rate	30 fps
Operating systemWindows 7, 8, 10 & 11, MacOS 10.12 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNGSupported image formats (MacOS)MOV (max 1.3MP)(MacOS)Imaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Compatibility	
SoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNGSupported video formatsMOV (max 1.3MP)(MacOS)DirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Interface	USB 2.0
OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA,(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNG(MacOS)MOV (max 1.3MP)Supported video formatsMOV (max 1.3MP)(MacOS)DirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)HousingHousing materialHousing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Operating system	Windows 7, 8, 10 & 11, MacOS 10.12 and up
(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF (max 1.3MP)(Windows)JPEG, PNGSupported image formatsJPEG, PNG(MacOS)MOV (max 1.3MP)(MacOS)Imaging standardsImaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)HousingMotal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Software	
Supported video formats (Windows)WMV, FLV, SWF (max 1.3MP)Supported image formats (MacOS)JPEG, PNGSupported video formats (MacOS)MOV (max 1.3MP)Imaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Supported image formats	BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA,
(Windows)JPEG, PNGSupported image formats (MacOS)JPEG, PNGSupported video formats (MacOS)MOV (max 1.3MP)(MacOS)DirectShow, UVCImaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)HousingHousing materialMetal bodyDimensions00 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	(Windows)	PCX, MNG, WBMP, JP2, JPC, PGX
Supported image formats (MacOS)JPEG, PNGSupported video formats (MacOS)MOV (max 1.3MP)Imaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Supported video formats	WMV, FLV, SWF (max 1.3MP)
(MacOS)MOV (max 1.3MP)Supported video formats (MacOS)MOV (max 1.3MP)Imaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)HousingHousing materialHousing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	(Windows)	
Supported video formats (MacOS)MOV (max 1.3MP)Imaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount		JPEG, PNG
(MacOS)DirectShow, UVCImaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)HousingHousing materialHousing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	, ,	MON (mar 1 2MD)
Imaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount		MOV (max 1.5MP)
WifiWireless-ready, requires the WF-10 WiFi streamer (optional)HousingMetal bodyHousing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount		DirectShow, UVC
Housing materialMetal bodyDimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Wifi	Wireless-ready, requires the WF-10 WiFi streamer (optional)
Dimensions80 mm (H) x 32 mm (D)Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Housing	
Weight117 gCable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Housing material	Metal body
Cable length1.8 mOcular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Dimensions	80 mm (H) x 32 mm (D)
Ocular outer diameter:23, 30, 30,5 mmMounting type:Inside ocular/tube & c-mount	Weight	
Mounting type: Inside ocular/tube & c-mount	Cable length	1.8 m
0 71	Ocular outer diameter:	23, 30, 30,5 mm
	Mounting type:	Inside ocular/tube & c-mount
Features	Features	
Special feature Extended Depth of Field (EDOF)	Special feature	Extended Depth of Field (EDOF)
Measurement Yes	Measurement	Yes

Calibration	Yes
Microtouch sensor	No
Information	
Package contents	DinoEye eyepiece camera, carry pouch, software
	CD, calibration target, user manual
Warranty information	2 years European warranty
Regulatory approval	CE, FCC, ROHS
Accessory range:	DinoEye Eyepieces
Price range	€250,00 - €500,00

## **Product Gallery**









