DINO-LITE Eye



Model: AM4023X Dino-Lite Eye

SPECIFICATIONS			
Model	AM4023X Dino-Eye	Measurement Function	Yes
Interface	USB 2.0	Calibration Function	Yes
Product Resolution	1.3M pixels (SXGA)		Window 10, 8, 7, Vista, XP MAC OS 10.4 or later
Sensor	Color CMOS		
Frame Rate	Up to 30fps	Unit Weight	100g +/- 10g
Save Formats	Image DinoCapture 2.0 : BMP, GIF, PNG, MNG, TIF, TGA, PCX, WBMP, JP2, JPC, JPG, PGX, RAS, PNM DinoXcope : PNG, JPEG Movie DinoCapture 2.0 : WMV, FLV, SWF DinoXcope : MOV	J	3 3
		Unit Dimensions	10cm (H) x 3.2cm (D) Fit 23mm
			diameter eyepiece slot
		Package Dimension	16cm (L) x 16cm (W) x 6cm (H)

HIGHLIGHTS





Convenient Flexible Magnification

Automatic Magnification Reading (AMR)







High Optical Resolution

Polarizer

More Viewing Options

PRODUCT SUMMARY

The Dino-Eye Premier AM4023X digital eyepiece is a very adaptable digital eyepiece that can fit 23mm, 30mm, and 30.5mm eyepiece slots with its included adapters with its tubular design that is great for setting the right focal point for different types of microscopes. It has a 1.3 Megapixels sensor with the ability for long exposures that's great for low light visibility. It allows clear and visible examination of specimens and superb viewing on a computer monitor. The Dino-Eye can be found useful in a laboratory for observation and documentation, a production line for inspection, and much more. In addition to the merit of digitization, the user can find the experience of using a microscope to be more pleasant and comfortable especially for daily microscope users.

GALLERY















Vertical of sweet corn

Vertical of sweet corn

Transection of basswood

Onion

Human blood





AM4023X with 30mm Adapter

AM4023X

Printing

AM4023X with eyepiece Education / Science

Eve rabbit testis