

Product data sheet

Dino-Lite AM4113T-FVW

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. Also available without return filter (model AM4113T-VW) and in a version with ~375 nm LEDs (model AM4113T-FV2W).



Model	AM4113T-FVW
Resolution	1,3 megapixel (1280x1024 pixels)
Magnification	10x~70x, 200x
Interface	USB 2.0, High speed USB transmission
Nr. of LED's	4+4
LED on/off switchable	٧
LED color	4 UV LED's 390nm-400 nm + 4 White LED's (Emission Filter Cutoff Wavelength: 425nm)
Housing	Composite
Microtouch	V
Magnification lock	V
Output	Picture, video and time-lapsed video
Video Frame Rate	up to 30 frames-per-second, 15fps at 1.3M
Measurement	√ (line, radius, circle, 3-point circle, etc.)
Calibration	٧
Filter/Diffuser	√, UV filter
Compatibility	Windows XP, Vista, 7, 8 and recent MAC OS
Software (Included)	Windows: DinoCapture, Mac: DinoXcope
Other	For scientific and engineering research/inspection. Also available: without UV-filter (AM4113T-VW) or with ~375 nm UV LEDs (AM4113T-FV2W)

www.dino-lite.eu