

Dino-Lite AD4113TL

The Dino-Lite AD series is designed for the professional market. The AD4113TL comes with 2 exchangeable caps, an open cap for most common applications and a closed cap designed to protect the lens and built-in LED lights from dust and moisture. Also available are the optional FC-L-MA1 mirror angle and FC-L-TB1 tube cap. This TL model has a long working distance making it an ideal solution for tasks where you need more working distance to the object, for example repair, rework or assembly tasks. The enhanced color sensor provides superior color rendering and improved low light imaging.



Technical data

Model	AD4113TL (Long Working Distance)
Resolution	1,3 megapixel (1280x1024 pixels)
Magnification	20x - 90x
Interface	USB 2.0, High speed USB transmission
Nr. of LED's	8
LED on/off switchable	√ (by software)
LED color	White
Material	Composite
Microtouch	√
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	√
Filter/Diffuser	-
Compatibility	Windows XP, Vista, 7 and recent Mac OS
Software (included)	Windows: DinoCapture, Mac: DinoXcope
Special	best model for repair, rework or assembly tasks
Other	Optional: FC-L-MA1 mirror angle and FC-L-TB1 tube