

USB Hand held fluorescence microscopes

Dino-Lite

USB Hand held fluorescence microscopes

The Dino-Lite fluorescence microscopes are considered the smallest fluorescence microscopes. They are flexible, compact, user-friendly and economical. With excitation LEDs from 400 to 620 nm, they are suitable for viewing a wide range of luminophores for applications in biology, pathology and anatomy.

- -USB 2.0, 30 fps
- -1.3 megapixel (1280x1024) image resolution
- -Light source switchable from fluorescent LEDs to a white LED for localisation and focusation of the object
- -Long-pass emission filter
- -Guarantee: 2 years

Scope of supply: Carrying pouch, Software CD for Windows and Mac OS, calibration slide, manual







Code	Description	Packaging
LLG06285937	Dino-Lite edge digital microscope USB/1	1 pz.
LLG06285939	Dino-Lite edge digital microscope USB/1	1 pz.
LLG06285936	Dino-Lite edge digital microscope USB/1	1 pz.
LLG06285935	Dino-Lite edge digital microscope USB/1	1 pz.
LLG06285938	Dino-Lite edge digital microscope USB/1	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

