

To improve something that's already exceedingly well, is a hard task. But with the new 5 Megapixel Edge series Dino-Lite has surpassed itself.

With the use of the latest, cutting-edge optics, a brand new 5 megapixel sensor and several special features such as flexible LED control (FLC), Automatic Magnification Reading (AMR) and full aluminum body, the Dino-Lite 7000 series is a marvel of technology and the best choice for the high-demanding professional. It offers superb image quality and color reproduction in a robust, compact and appealing housing.





Phone charger 200x magnified

Detail of watch 50x magnified

Tilia of lime tree 200x magnified

## DINO-LITE 5 MEGAPIXEL **EDGE SERIES**

The Dino-Lite 7000 series is available in versions with long working distance (LWD) and with standard working distance. Either equipped with or without an integrated polarization filter.



CALIBRATION

\* AM7515MZTL only

## AM7515MZT and AM7115MZT Universal 5 MEGAPIXEL 2592 x 1944 ADJUSTABLE CALIBRATION AMR FLEXIBLE LED CONTROL POLARIZER ANTH-REFLECTION MEASUREMENT FUNCTIONALITY MEASUREMENT FUNCTIONALITY

The AM7515MZT is part of the universal range and with its standard working distance and wide magnification range from 20–220x, it is suitable for a wide range of applications. Because of the built-in polarization filter this model is ideal when working with shiny or reflective objects such as metal, plastic, glass, jewelry, electronics, etc. The AMR function is of particular importance when the measurement functions are frequently used.

Also available AM7115MZT: same specifications as AM7515MZT but without the AMR function.

## 5 MEGAPIXEL 2592 x 1944 FOV LARGER FIELD OF VIEW FLC FLC FLC FLEXIBLE LED CONTROL CAP EXCHANGEABLE CAP EXCHANGEABLE CAP AUTOMATIC MAGNIFICATION READING\* AUTOMATIC MAGNIFICATION READING\*

AM7515MZTL and AM7115MZTL Long Working Distance

CONTINUOUS

The AM7515MZTL is part of the Long Working Distance (LWD) range and with its Long Working Distance and magnification range from 10–140x, it is suitable for a wide range of applications where extra distance to the object or a larger field of view is required. The extra working distance and larger field of view make this model an ideal solution for tasks such as repair, rework or assembly or for working with bulky or fragile objects that cannot be touched. Because of the built-in polarization filter this model is ideal when working with shiny or reflective objects such as metal, plastic, glass, jewelry, electronics, etc. The AMR function is of particular importance when the measurement functions are frequently used.

Also available AM7115MZTL: same specifications as AM7515MZTL but without the AMR function.

Dino-Lite digital microscopes provide a powerful, portable and feature rich solution to microscopic inspection at up to 900x magnification and 5 Megapixel resolution high quality imaging and optics, feature rich software and advanced hardware features that sets the Dino-Lite range apart from any comparable products. **With over 150 models** the Dino-Lite range offers multiple connectivity options: USB, DVI or VGA, as well as specialized illumination, such as ultraviolet or infrared, and numerous magnification ranges. A wide range of stands and accessories completes the product line-up and ensures that the Dino-Lite range offers solutions to meet the needs of the home user through to the most demanding professional. Please check www.dino-lite.eu for more information.





## www.dino-lite.eu

version 2015/Q3  $\odot$  Dino-Lite Europe/ IDCP B.V. Unauthorized use and/or duplication of this material without express and written permission from us is strictly prohibited.

Dino-Lite Europe is the sole European importer and master distributor for the Dino-Lite products. Dino-Lite products are sold by hundreds of local partners, please check www.dino-lite.eu/wheretobuy for the best reseller in your region.