

.....



AM3013 Dino-Lite Premier

The next generation of Dino-Lite handheld digital microscopes has arrived. As always, researchers in the ANMO headquarters thrive to improve on its Dino-Lite digital handheld microscopes. They thrive knowing that there is always room for improvement. With the research on the AM3013 Dino-Lite Premier, they found a breakthrough. Breakthrough in improved refresh rates at 640x480 resolutions, and the ability to view and record objects more true to its natural colors. With the AM3013 Dino-Lite Premier, they have truly given birth to the next generation of Dino-Lite's.

In regards to the AM3013 refresh rate, it is noticeably faster than its predecessors. The video quality would speak for itself from the first time you run the microscope. Bright, normal, or low light situations do not bother the AM3013. It would perform flawlessly regardless of the situation.

But that's not all. As mentioned earlier, not only the refresh rate is noticeably better but the researchers at ANMO have further improved the Dino-Lite's reproduction of color with this model. As if the color quality was not already impeccable already, images are now more vivid and truer to its natural colors right out of the box.

No other competitively priced handheld digital microscopes can offer the quality and performance of the AM3013 Dino-Lite Premier. The Dino-Lite series of handheld digital microscopes are once again and always the true leaders in high quality, competitively priced, and versatile digital handheld microscopes.





Model

AM3013 Dino-Lite Premier

Basic Specifications

Interface

Product Resolution

Mag Rate

Sensor

Frame rate

Image Format

Microtouch

LED Switchable (via DinoCapture)

Measurement Function (via DinoCapture)

Calibration Function (via DinoCapture)

Software

Unit Weight

Units Dimension

Master Box Dimensions