

AF4915ZT



The Dino-Lite Edge 1.3MP AF4915ZT, ar o meet most professional applications within 20-220x magnification. The AF4915ZT integrates with EDOF, EDR, AMR and FLC as well as crisp image quality, making it one of the most versatile devices of Dino-Lite. When attaching with WF-20, a Wi-Fi streamer, the AF4915ZT could be transformed into a wireless microscope, catering the needs for field applications.

This model is also available in white.

Overview



Long-Working-Distance (LWD) optics

The LWD optics yields more working space between the object and the microscope, making it ideal for applications such as repairing or assembly.



High optical resolution

The superior optics adopted in the Edge series reveals the finest details, answering the needs of the most demanding microscopy applications.



1.3 Megapixels

Thanks to the low loss MJPEG compression, the advanced CMOS image sensor allows to transmit fluid and crisp image with resolution up to 1280x1024.



Adaptable interface

The adaptable interface provides the capability of transforming Dino-Lite into a wireless microscope when attaching with WF-20.



Flexible LED Control (FLC)

Tasking with software, the FLC maximizes illumination flexibility by offering independent on/off control of the four LED quadrants in addition to the 6-levels intensity adjustment capability.



Automatic Magnification Reading (AMR)

Without the hassle to stop and check the magnification for doing a measurement, the AMR detects the magnification rate automatically through the software, making the measurement be a more efficient, accurate, and pleasant process.



Adjustable polarizer

The built-in adjustable polarizer allows to remove freely the unwanted reflection or glare from the object surface for a better contrast.



Scroll Lock

The scroll lock ensures the focus knob staying at the desired focus or magnification position without worry of unintentional movement.



Interchangeable caps

The interchangeable caps provide adaptability to numerous applications with alternative lighting or object interface, such as but not limited to diffused-light, ring-light, and coaxial-light etc.



Extend Depth of Field (EDOF)

Viewing rough surface with height range out of depth of focus, the EDOF can take several images at different focus and stack them automatically within a click.

about working distance and field of view				
M	WD	FOV (x)	FOV (y)	DOF
20	60.2	19.5	15.6	2.5
30	33.5	131	0.4	1.8
40	20.9	9.8	7.8	1.5
50	13.9	7.8	6.3	
60	9.7	6.5	5.2	
70	7.1	5.6	4.5	1.0
80	5.5	4.9	3.9	
90	4.5	4.3	3.5	
100	4.1	3.9	3.1	
110	43.6	2.8	2.8	
120	4.1	3.3	2.6	
130	4.5	3	2.4	
140	5	2.8	2.2	
150	5.6	2.6	2.1	
160	6.3	2.4	2	
170	7.1	2.3	1.8	
180	8	2.2	1.7	
190	8.9	2.1	1.6	
200	9.9	2	1.6	
210	10.9	1.9	1.5	
220	11.9	1.8	1.4	0.1

M = magnification rate WD = working distance (without front cap) FOV = field of view DOF= depth of field Unit = mm

Interchangeable front caps



N3C-D / Diffuser Cap
This cap diffuses the LED light.



N3C-C / Close Cap

This cap protects the lens and LED lights from contamination of dust, debris, or moisture.



N3C-D2 / Opal Diffuser Cap This cap diffuses the LED light.



N3C-E / Extended Open Cap

Dino-Lite Edge (stand type) will focus at approximately 200x when the

touches surface



N3C-L / Long Cap

This cap is useful to adjust the working focus of Dino-Lite Edge at lower magnification.



N3C-O / Open Cap

This is the standard cap for normal usage.



N3C-S / Sidelight Cap

This cap creates images with more depth and texture.

Specification

Model AF4915ZT Dino-Lite Edge

Interface USB 2.0

Product Resolution 1.3M pixels (1280x1024)

Magnification 20x~220x

Frame Rate 15fps in 1.3MP, MJPEG

30fps in VGA, MJPEG

Lighting 8 white LEDs

Polarizer Yes Microtouch Yes

Operating System Supported Windows 10, 8, 7, Vista, XP

Mac OS 10.10 or later

Calibration Function Yes Measurement Function Yes

Unit Dimension 11.4cm (H) x 3.3cm (D)

Unit Weight 111g ColorGrey: AF4915ZT / White: AF4915ZT(W)

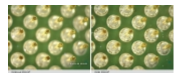
Gallery



An EDOF image of IC



An EDOF image of screw



An EDOF image of IC



Comparison of EDR vs. without EDR