AM4517MTL-FJ



Brand: Product Code: AM4517MTL-FJ

Short Description

1.3 MegapixelHigh Sensitivity SensorLong Working Distance (LWD) OpticsAutomatic Magnification Readout (AMR)Robust Metal Housing

Description

Equipped with 940 nm LEDs, the AM4517MTL-FJ is a high-sensitivity, long working distance microscope offering $10x \sim 140x$ magnification for revealing distinct surface properties under infrared light. This model features AMR to ease measurements.



The main features of the AM4517MTL-FJ are:

- 1.3 Megapixel
- High Sensitivity Sensor
- Adjustable LED Intensity
- Long Working Distance (LWD) Optics
- High Quality Optics
- Automatic Magnification Readout (AMR)
- Robust Metal Housing

Optical Data Table

Magnification	Working	Field of View(x)	Field of View(y)	Depth of Field
Rate	Distance *			
Listed values	* Without front			Unit = mm
may differ	cap			
slightly				
10x	238.3	39.07	29.30	25.52
20x	115.4	19.53	14.65	6.90
30x	75.9	13.02	9.77	3.30
40x	57.1	9.77	7.32	1.98
50x	46.7	7.81	5.86	1.35
60x	40.5	6.51	4.88	1.00
70x	36.7	5.58	4.19	0.77
80x	34.3	4.88	3.66	0.63
90x	32.9	4.34	3.26	0.52
100x	32.3	3.91	2.93	0.44
110x	32.1	3.55	2.66	0.38
120x	32.3	3.26	2.44	0.34
130x	32.8	3.01	2.25	0.30
140x	33.5	2.79	2.09	0.27