AM7515MZT1P-APL



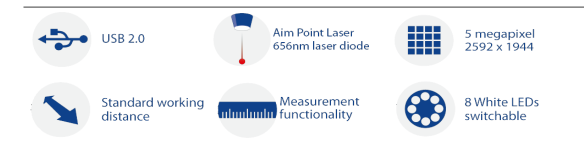
Marke: Artikelnummer: AM7515MZT1P

Short Description

5 Megapixel Edge sensor Aim point laser (APL) Integrated polarizer 70-140x magnification Automatic Magnification Reading (AMR) Flexible LED Control (FLC)

Beschreibung

Integrated with Aim Point Laser (APL), the AM7515MZT1P eases the tasks of locating and focusing the target under the microscope. The AM7515MZT1P is a 5MP microscope with a 70-140x magnification range featuring AMR, FLC, APL, metal housing and a polarizer.





The AM7515MZT1P is part of the universal range and with its standard working distance and wide magnification range from 70-140x, 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.

The Aim Point Laser (APL) is an integrated trough-lens laser projecting a red dot that provides a visual reference point for the positioning and focusing of the target.

The main features of the AM7515MZT1P are:

- 5 Megapixel Edge sensor
- 70-140x magnification
- Integrated polarizer
- Aluminum housing
- Automatic Magnification Reading (AMR)
- Flexible LED Control (FLC)
- Aim Point Laser (APL)
- Extensive measurement functions
- Calibration
- Exchangeable front caps
- And more...

Working distance/field of view/depth of field

MAGNIFICA	WORKING V	WORKING	FIELD OF	FIELD OF	DEPTH OF
TION RATE	DISTANCE 11	DISTANCE	VIEW(X)	VIEW(Y)	FIELD
	2	2*			
Listed values	k	* Without			Unit = mm
may differ	f	ront cap			
slightly					

130	-	4.5	3.0	2.2	-
140	-	5.0	2.8	2.1	-
150	-	5.6	2.6	1.9	-
160	-	6.3	2.4	1.8	-
170	-	7.1	2.3	.17	-
180	-	8.0	2.2	1.6	-
190	-	8.9	2.1	1.5	-
200	-	9.9	2.0	1.5	-
210	-	10.9	1.9	1.4	-
220	-	11.9	1.8	1.3	0.1
Listed values		* Without			Unit = mm
may differ		front cap			
slightly					

Spezifikation

1				
Lighting				
Light/ LED type	White			
Number of LEDs	8			
LED on/off switchable:	Yes			
Infrared filter	IR cut-filter >650 nm			
Diffuser available	Yes (N3C-D included)			
Emission filter	No			
Polarizer	Yes, linear			
Laser Pointer	656nm laser diode			
Optics				
Magnification	70x ~ 140x			
Macro zoom	No			
Working distance	Standard			
Lens type	Glass with anti-reflection coating			
Sensor				
Sensor type	CMOS			
Resolution	5 Megapixel (2592x1944)			
Maximum frame rate	30 fps			
Compatibility				
Interface	USB 2.0			
Operating system	Windows 7, 8, 10 & 11, MacOS 10.14 and up			
Software	DinoCapture 2.0 (Windows), DinoXcope (Mac OS)			
Supported image formats (Windows)	BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX			
Supported video formats (Windows)	WMV, FLV, SWF			

JPEG, PNG			
MOV (max 1.3MP)			
DirectShow, UVC			
Wireless-ready, requires the WF-10 WiFi streamer			
(optional)			
Metal housing			
10.7cm (L) x 3.2cm (D)			
140gr			
1.8m			
Automatic Magnification Reading (AMR), Flexible LED Control (FLC). Aim Pointer Laser (APL)			
Yes			
Microscope, carry pouch, software CD, calibration target, user manual, N3C-O- Open cap, N3C-C- Closed cap, N3C-D- Diffuser cap, N3C-E- Extension cap, N3C-L- Long cap, N3C-S- Side light cap			
2 years European warranty			
CE, FCC, ROHS			
€1000,00 - €1200,00			