NEW DYNAMIC FOCUS VZM™ LENS



- ☐ Electronically Adjust Focus with Integrated Liquid Lens
- Overcomes Depth of Field Limitations
- □ Includes Software for Focus Tuning

The Dynamic Focus VZM™ Lens utilizes an internal liquid lens to easily and seamlessly adjust focus over a 7X range, from 0.65X to 4.6X, while maintaining the zoom capabilities of the standard VZM™ Zoom Imaging Lenses. The lens also features a lockable iris, zoom control, and a rotatable mount that allows the camera to be properly oriented. Additionally, a removable mounting flange allows the lens to fit into the 50 mm diameter thru hole of the Rack and Pinion Mount #03-609. The liquid lens focus can be controlled via the ruggedized 6-pin HIROSE connector and a USB port, while course magnification adjustments can be made manually. The included software allows the Dynamic Focus $\mathsf{VZM}^{\scriptscriptstyle\mathsf{TM}}$ Lens to be programmed to cycle through focus with a square, sinusoidal, or sawtooth waveform or adjustable frequency and focus-shift range. Note: For illumination purposes, it is recommended to use the 1.125" inner diameter fiber optic ring light (#54-175), which can connect to any of our fiber optic illuminators.

DYNAMIC FOCUS VZM" LENS				
Maximum Sensor Format	2/3"			
Primary Magnification	0.65X - 4.6X			
Parfocal Working Distance	87 mm ±3 mm			
Filter Thread	M22.5 x 0.5			
Overall Length	248 mm			
Stock No.	#89-999			

ACCESSORIES	
Description	Stock No.
Lens Driver Stock Number	#88-940
HIROSE Cable Stock Number	#88-941

SPECIFICATIONS							
Magnification Setting	0.75X	1X	2X	3X	4X	4.5X	
Magnification Range	0.65X - 1.15X	0.9X - 1.2X	1.5X - 2.0X	2.4X - 3.0X	3.2X - 4.0X	3.7X - 4.6X	
Working Distance (mm)	20 - 101	20 - 100	54 - 90	75 - 90	82 - 90	84 - 90	
Horiz. Field of View, ¾" Sensor (mm)	13.5 - 7.7	9.8 - 7.3	5.9 - 4.4	3.7 - 2.9	2.8 - 2.2	2.4 - 1.9	
Horiz. Field of View, ½" Sensor (mm)	9.8 - 5.6	7.1 - 5.3	4.3 - 3.2	2.7 - 2.7	2.0 - 1.6	1.7 - 1.4	



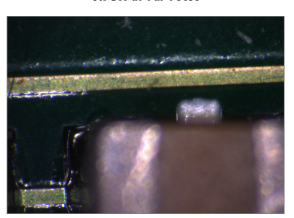
Call Us Today For A Volume Quote!

USA: +1-856-547-3488 ASIA: +65 6273 6644
EUROPE: +44 (0) 1904 788600 JAPAN: +81-3-5800-4751

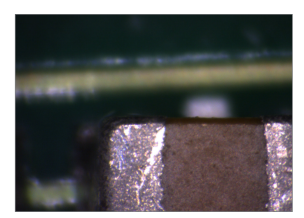
0.75X at Far Focus



0.75X at Near Focus



3.0X at Far Focus



3.0X at Near Focus

