# High-Resolution Lens for digital camera

ZVZG104

Part Number

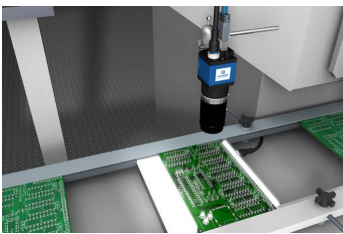


#### **Technical Data**

Optical Data			
Focal distance	25 mm		
Maximum sensor size	1/1,7		
Minimum pixel size	2,4 <i>µ</i> m		
Wavelength spectrum	Visible light		
Mechanical Data			
Lens thread	C-Mount		
Aperture	adjustable		
Aperture	arrestable		
Adjustable Range Aperture	F 2,416		
Minimum object distance	100 mm		
Filter Screw Size	M27 × 0,5 mm		
Temperature Range	-2060 °C		
Packaging unit	1 Piece		
Weight	45 g		

- Adjustable aperture and focus
- Fixed focal length lens with C mount threaded connection
- For image chips with small pixel sizes
- Resistant to vibrations and shock

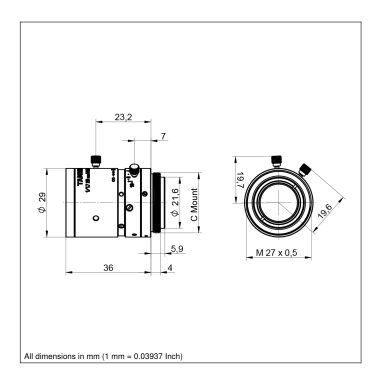
High-resolution, fixed focal length lenses with C mount threaded connection can be used, for example, on digital cameras with C mount connection. They're especially well-suited for image chips with minimal pixel sizes. Adjustable aperature values and adjustable focus offer the greatest possible variability for perfect image recordings.



### **Complementary Products**

Allen Key with Threaded Pins Z0070





#### Visual field for BB6K001, BB6K002

	•		
Working Distance	200 mm	400 mm	600 mm
Visual Field	35 x 26	75 x 56	115 x 86

## Visual field for BB6K005, BB6K006

Working Distance	200 mm	400 mm	600 mm
Visual Field	52 x 39	111 x 83	170 x 128