High-Resolution Lens for digital camera

ZVZG103

Part Number

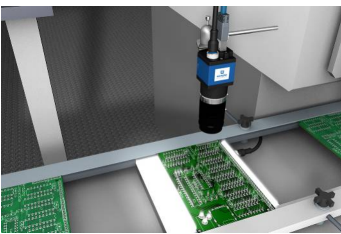


Technical Data

Optical Data		
Focal distance	16 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	40 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

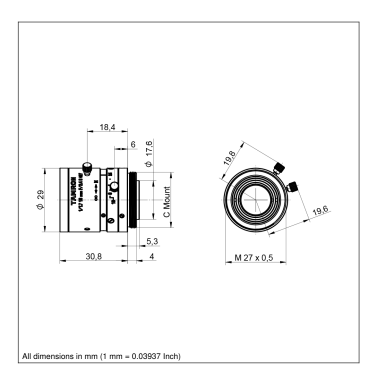
High-resolution, fixed focal length lenses with C mount threaded connection can be used, for example, on digital cameras with C mount connection. They're especially well-suited for image chips with minimal pixel sizes. Adjustable aperature values and adjustable focus offer the greatest possible variability 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	57 x 43	120 x 90	182 x 137

Visual field for BB6K005, BB6K006

Working Distance	200 mm	400 mm	600 mm
Visual Field	85 v 64	178 x 133	270 v 203

