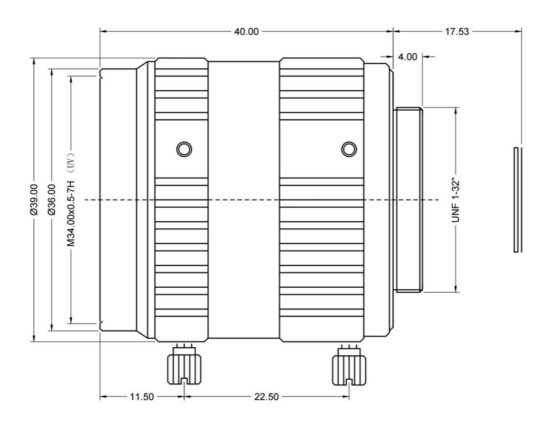


## JC-C2514SWIR-23

Model No.		JC-C2514SWIR-23	<ul> <li>A variety of focal lengths are available,f8mm~f50mm</li> <li>Applied to short-wave near-infrared imaging, special optical optimization corresponding to wavelengths of 900nm~1700nm</li> <li>Large aperture design</li> <li>High resolution</li> <li>Very small distortion</li> </ul>
Focal Length		25mm	
Sensor Size		2/3"(Max.	
F No.		F1.4~F16	
Mount		C-Mount	<ul> <li>Complete variety, high cost performance</li> <li>Compact structure, sturdy and durable</li> </ul>
FOV(H x V)	2/3"	20.1° x 15.2°	
	1/1.8"	16.5° x 12.4°	
	1/2"	14.5° x 10.5°	
Flange Distance		17.53mm	
Aperture/Focus		Manual/Locking	
Resolution		100lp/mm	
Working Distance		200mm	
Distortion		0.45%	
Wavelength		900nm~1700nm	
Filter Size		M30.5x0.5	

## PRODUCT SIZE:(mm)



Fine-Lens | Address: Room 701-702, Floor 2, Xinrui Kechuang Center, No.1566, Baodai West Road, High-tech Zone, Suzhou WhatsApp: +8613315278275 | E-mail: finelensess@gmail.com | Website: www.fine-lens.com