

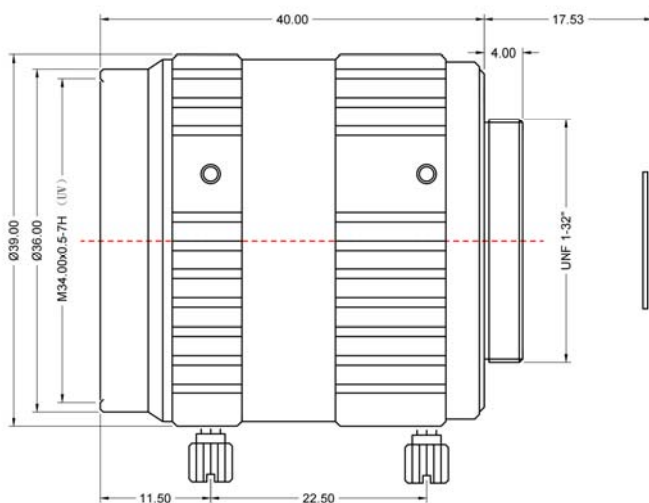
5 Megapixel SWIR Prime Lens C-Mount Fixed-Focal for SWIR Cameras

SP-SWIR2514MCB

[SPECIFICATIONS]

	Photos	Resolution	100lp/mm			
	Image Format	Ø 13 > 2/3" (Ø11)				
	Focal Length	25 ± 5%mm				
	Aperture(F/No)	F1.4 ± 10%				
	C-Mount					
	Angle of View (°)	D X H X V (°)		2/3"	1/1.8"	1/2"
			D	°	°	°
			H	20.1°	16.5°	14.5°
		V	15.2°	12.4°	10.5°	
	Optical Distortion (TV)	<-0.25%				
	M.O.D	0.20m ~ ∞				
	Flange Back Focal Length	17.526mm(in air)				
	Back Focal Length	mm(in air)				
	Mechanical Back Focal Length	mm(in air)				
	Operation	Iris	Manual			
		Focus	Manual			
		Zoom	/			
	Working Wavelength	900 – 1700nm				
Filter Size	M34.0 x 0.5P					
Structure	Aluminium Alloy + 8G					
Dimension	Ø39.00 x 40.00mm					
Weight	Approx. 110g					
Operating temperature	-30°C ~ +70°C					

[DIMENSIONS]



Size tolerance (mm)	0-10 ± 0.05	10-30 ± 0.10	30-120 ± 0.20
Angle tolerance	± 2°		

All data subject to change without notice

09/15/15 Megapixel ITS Lens Rev A

<http://www.superiorcctv.com> or <http://www.superiorcctv.cn>

Fuzhou Superior® Electronic and Technology Co.,Ltd. - 福州思普锐电子科技有限公司

1 / 1

10/F · Changan Building · No.20 East Yangqiao Rd · Fuzhou · Fujian Province · China · Zip Code 350001 中国 · 福建 · 福州

Tel: +86(591)-8379-6881 · Fax: +86(591)-8379-6882 · Email: info@superiorcctv.com or sales@superiorcctv.com