

JHF16M-8MP

(SPECIFICATIONS)

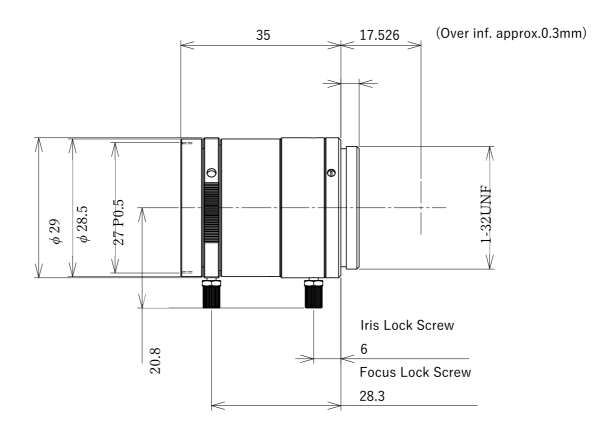
Image size:	2/3" ф11mm 8.8×6.6mm (4:3)	Back focal d
Focal length:	16mm	Flange focal
Maximum aperture ratio:	1:2.4	Operation:
Iris:	F2.4~22	
Angle of view:	H30.8°×V23.3°×D37.9° (∞)	Operating T
Minimum object distance:	0.1m (recommended object distance 0.3m)	Mount:
Resolution:	2.7µm (at object distance of 0.3m)	Filter screw
TV distortion:	-0.00095% (at object distance of 0.3m)	Dimensions
Optical distortion:	-0.12% (at object distance of 0.3m)	

Back focal distance:	13.892mm (∞)		
Flange focal distance:	17.526mm (∞) Over inf. approx. 0.3mm		
Operation:	Focus Iris	Manual Manual	
Operating Temperature:	-10∼+50°C		
Mount:	C-mount		
Filter screw size:	27mm P0.5		
Dimensions:	φ29×35.0mm (the length is 37.5mm at minimum object distance 0.1m)		
Weight:	Approx. 50g		

[COMPOSITION]

Lens cap · · 1 Dust cap · · 1

[DRAWING]



MaxxVision[®]

Sigmaringer Str. 121 70567 Stuttgart Tel.: 0711 997 996 3 www.maxxvision.com Specifications and appearance are subject to change without notice.