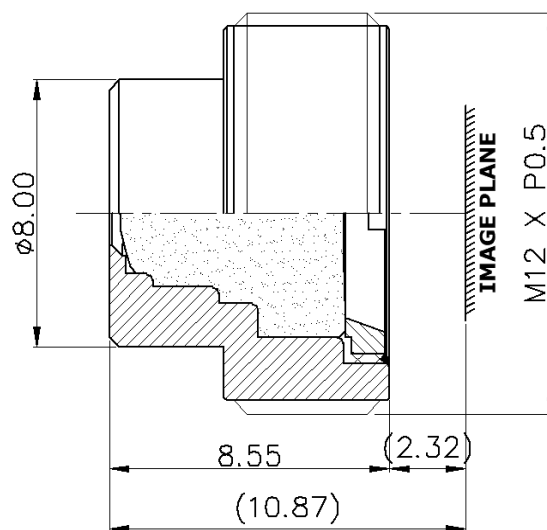




80440M-2M-ICF

Application		Machine Vision
Focal Length		7.4mm
F No.		4.0
MAX Image Circle Diameter		6.4
Sensing Area		(4:3)
Object Distance		50~500mm
Flange Back Length		2.32mm
Back Focal Length		3.7mm
Total Track Length		10.87mm
Optical Distortion		-2.0
Angle of View	Diagonal	45.9
	Horizontal	36.9
	Vertical	28
Chief Ray Angle		6.3
Relative Illumination		65.8
Resolution	On-Axis	62.9
	0.7 Field	49.5
M.O.D		221~∞
Wavelength		Visible
Filter		IR Cut Filter : 440~700nm Pass (T>80%) 750~1000nm Cut (T<5%)
Waterproof		-



Tolerance: ± 0.4