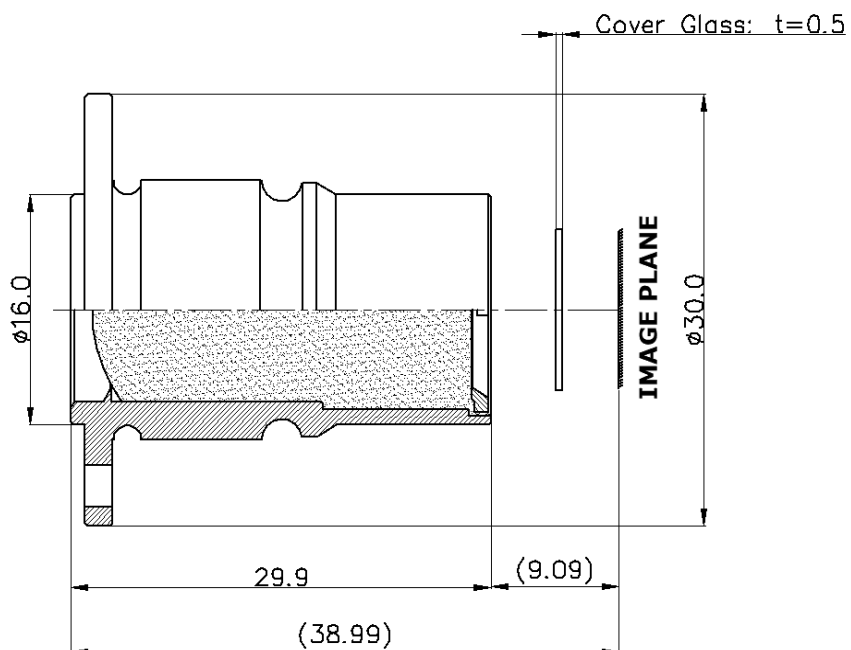




190628CM-3M

Application		Machine Vision
Focal Length		19.0mm
Flange Back Length		9.09mm
Back Focal Length		13.3mm
Total Track Length		38.99mm
F No.		2.8
MAX Image Circle Diameter		11.0 ϕ
Distortion		3.3%
TV Distortion		0.6%
Sensing Area		2/3"(2.8Mp) (4:3)
Angle of View	Diagonal	28.8°
	Horizontal	23.4°
	Vertical	17.8°
Chief Ray Angle		11.9°
Relative Illumination		81.5%
M.O.D		1463 ~ ∞
Resolution	On-Axis	82.9% 56lp/mm
	0.7 Field	74.5(S)% (T) 76.3% 56lp/mm
Wavelength		Visible (Blue, 452nm)
Filter		Band Pass Filer : 452nm Pass (T>93%)
Waterproof		-



Tolerance : ± 0.4 mm