

Model		f50mm/F2.8 Telecentric Lens
Focal Length (f)		50mm
F/#		2.8~16~Close
Optical. Mag. Range		0.5x~1.0x
Angle of view	1/2"	5.5° x7.3° x9.1°
	2/3"	7.5° x10° x12.5°
M.O.D		85mm
W.D *from Front Lens	0.5x	115mm
	1.0x	85mm
Back Focus		22mm
Operation of Iris & Focus		Manual
Mount		C-mout
Filter Thread		M37.5 P=0.75
TV distortion (max.)		0.10%
Relative illuminance (Y=5.5)		97%
Wavelength		Visible (400nm - 700nm)
Sensor size (max.)		2/3"
Weight (approx.)		317g

