



50mm 1:2.4 1.1" C 12M				Working Distance (mm)	Optical Magnification	Filed of View (mm) 1.1" (14.08mmX10.56mm)	
Focal Length				50mm	-	-	
Max. Aperture Ratio				1:2.4	1000	0.0509X	
F/# Range				F2.4-F16	950	0.0536X	
Focus Range				250mm-Inf	900	0.0567X	
Max. Image Size				1.1" (φ17.6mm)	850	0.0601X	
Working Distance				250mm 500mm Inf	800	0.0640X	
Object Dimension		D	78.19mm 168.75mm /	750	0.0683X	206.1	154.6
		H	62.55mm 135.00mm /	700	0.0734X	191.8	143.9
		V	46.91mm 101.24mm /	650	0.0792X	177.8	133.3
Angle of View		D	15.37° 17.35° 19.89°	600	0.0861X	163.5	122.6
		H	12.36° 13.93° 15.99°	550	0.0943X	149.3	112.0
		V	8.66° 10.19° 12.04°	500	0.1043X	135.0	101.2
Optical Distortion			0.02% 0.09% 0.34%	450	0.1166X	120.8	90.6
TV Distortion			0.009% 0.033% 0.104%	400	0.1323X	106.4	79.8
Relative Illumination			78.83% 68.56% 58.49%	350	0.1531X	92.0	69.0
Back Focal Length			12.81mm	300	0.1819X	77.4	58.1
Flange Focal Distance			17.526mm in Air	250	0.2251X	62.5	46.9
Mount			C-Mount	200	-	-	-
Filter Screw Size			M43X0.75	150	-	-	-
Operating Temperature			-20°C ~ +60°C	100	-	-	-
Storage Temperature			-20°C ~ +60°C	/	/	/	/
Weight			~	/	/	/	/

				材料 (环保)			DZO 东正光学 DongZheng Optics	
				名称			DZO_LA5024A_2310_外形规格图	
				设计			图号	
				Kyle				
				'22.06.29				
				图样标记			单位	比例
							mm	1:1
							数量	页码
							1	1/1

描图
旧底图登记号
底图登记号