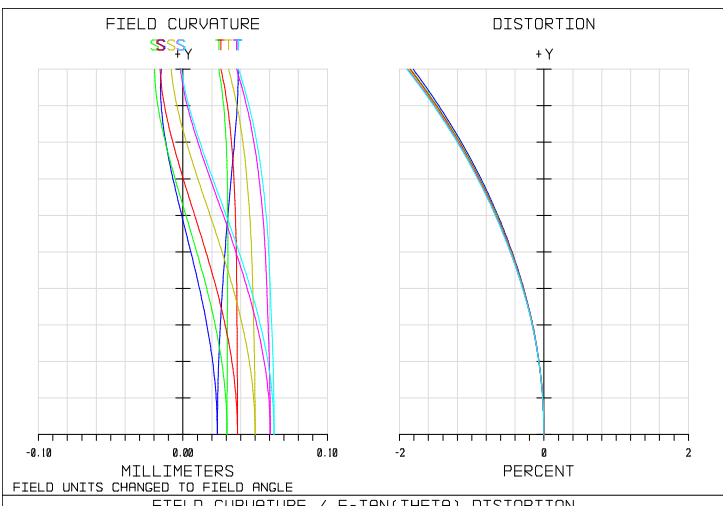


單位: mm

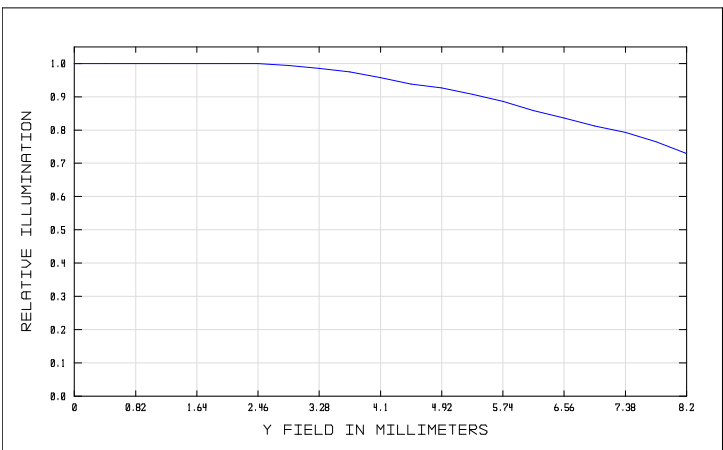
產品型號: FAL0062-0H

No.	項目	規格	
1	CCD	1" (16.4mm)	
2	焦距	35mm	
3	接口	C-Mount	
4	光圈範圍	F1.4-F22	
5	對焦範圍	0.3m~ $\infty$	
6	視場角 (對角×水平×垂直)	1"	$26.54^{\circ} \times 21.23^{\circ} \times 15.92^{\circ}$
		2/3"	$18.03^{\circ} \times 14.43^{\circ} \times 10.82^{\circ}$
		1/2"	$13.19^{\circ} \times 10.55^{\circ} \times 7.91^{\circ}$
		1/3"	$9.93^{\circ} \times 7.94^{\circ} \times 5.96^{\circ}$
7	對象大小 (在最近對焦距離處)	1"	135.934x108.747x81.56mm
		2/3"	91.748x73.399x55.05mm
		1/2"	66.93x53.55x40.16mm
		1/3"	50.1x40.08x30.06mm
8	后焦距 (in air)	21.49mm	
9	操作方式	對焦	手動
		光圈	手動
10	畸變率	1"	-1.94%@y=8mm
		2/3"	-0.84%@y=4.4mm
		1/2"	-0.49%@y=4.0mm
		1/3"	-0.27%@y=3.0mm
11	工作波長		
12	鏡頭尺寸 (寬×長)	56.2x58.5mm	
13	重量	189g	
14	工作溫度	-10°C ~ +50°C	
15	濾鏡尺寸	M46X0.75	



FRI JAN 25 2019  
 MAXIMUM FIELD IS 13.483 DEGREES  
 WAVELENGTHS: 0.700 0.900 1.000 1.200 1.500 1.700

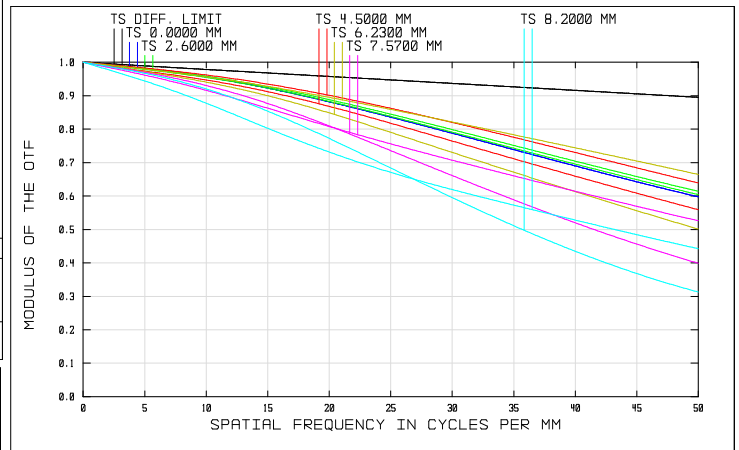
FI\_40-9C-1123+K9\_FINAL-HOYA.ZMX  
 CONFIGURATION 1 OF 1



RELATIVE ILLUMINATION

FRI JAN 25 2019  
 WAVELENGTH: 0.900000  $\mu\text{m}$

FI\_40-9C-1123+K9\_FINAL-HOYA.ZMX  
 CONFIGURATION 1 OF 1



POLYCHROMATIC DIFFRACTION MTF

FRI JAN 25 2019  
 DATA FOR 0.7000 TO 1.7000  $\mu\text{m}$ .  
 SURFACE: IMAGE

FI\_40-9C-1123+K9\_FINAL-HOYA.ZMX  
 CONFIGURATION 1 OF 1