

Carl Zeiss – Industrial lenses with F-mount



With the SLR lenses, Carl Zeiss is offering professional image quality for technical and industrial applications. Carl Zeiss SLR lenses for industrial applications are key components in complex production chains. In measuring tasks, quality assurance and many other applications, they prove their performance, reliability and high quality.

Model	Focal	Aperture	CFD(m)	AOV	Filter	Weight (g)	ZF	I	ZE	ZK	ZS	IR
Distagon T*3,5/18	18 mm	3,5 - 22	0,3	99°	M82	470	●	●		●		
Distagon T*2,8/21	21 mm	2,8 – 22	0,22	90°	M82	600	●	●		●		
Distagon T*2,8/25	25 mm	2,8 – 22	0,17	81°	M58	480	●	●		●	●	●
Distagon T*2/28	28 mm	2,0 – 22	0,24	74°	M58	520	●	●		●		
Distagon T*2/35	35 mm	2,0 – 22	0,3	63°	M58	530	●	●		●		
Planar T*1,4/50	50 mm	1,4 – 16	0,45	46°	M58	330	●	●	●	●	●	●
Planar T*1,4/85	85 mm	1,4 – 16	1	28,5°	M72	570	●	●	●	●		●
Macro-Planar T*2/50	50 mm	2,0 – 22	0,24	45,5°	M67	530	●	●		●		
Macro-Planar T*2/100	100mm	2,0 – 22	0,44	25,0°	M67	680	●	●		●		

Makro planar lenses provide an image ratio of 1:2 at close range

CFD = Close focus distance

AOV = Angle of view, angular field diagonal

I = ZF available in industrial version (HQ control, locking screws)

ZF = F bayonet supported

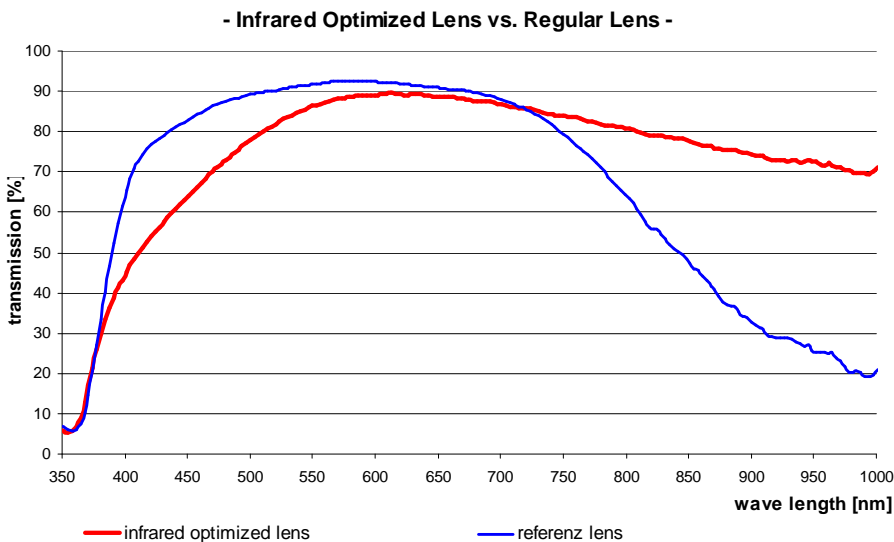
ZE = EF bayonet supported

ZK = K bayonet supported

ZS = M42 screw mount supported

IR = Infrared

Spectral response Distagon 2,8/25 standard ZF vs. IR version:



For more information please contact us at sales@sdvision.be