

Specim FX10 FOV24 lens specifications

1. Technical specifications

1.1. General information

Spectral camera	Specim FX10	
Wavelength range (µm)	0.4 - 1.0	
Product code	0608084	

1.2. Specifications with spectral camera

PARAMETER	VALUE	COMMENT	
Nominal working distance (mm)	1000	Working distance used for all specifications	
Field of view (deg)	23	Nominal value	
Entrance pupil position (mm)	25.4	From the first lens surface	
Working distance (mm)	300 - ∞	Distance from the object to the first lens surface	
Minimum object length (mm)	131	Object length at minimum working distance	
Adjustable focus	Yes	Focus can be adjusted and locked	
Filter thread	M30.5 x 0.5		
Lens mount	C-mount	Adapter to custom mount required (Product No 0106193)	
Resolution (pix)	2.0	Average over all field points and wavelengths	
MTF (%) at 30 lp/mm	43		
Maximum distortion (%)	-2.0		
Minimum relative illumination (%)	89		

1.3. Specifications for lens only (A) and lens with spectral camera (B)

PARAMETER	Α	В	COMMENT	
Image width (mm)	10.2	8.2		
Effective focal length (mm)	25.2	20.2	At infinite working distance; tolerance ± 1%	
Working F-number	2.1 - closed	1.7 - closed	Setting lens F-number below 2.1 does not increase the throughput	
Average transmission (%)	78	-		
Dimensions (mm)	35 x 51	-	Diameter x Length	

All specification values given above are valid at the nominal working distance if not stated otherwise.



05-Dec-2022

2. Figures

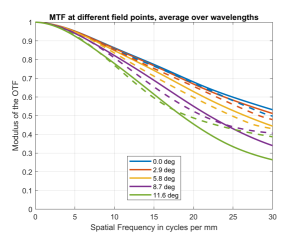


Figure 1. MTF averaged over wavelengths as a function of frequency.

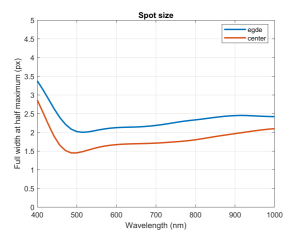


Figure 3. Full width at half maximum of the spatial spot as a fuction of wavelength.

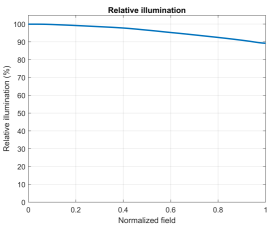


Figure 5. Relative illumination as a function of normalized field.

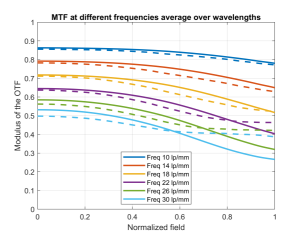


Figure 2. MTF averaged over wavelengths as a function of normalized field.

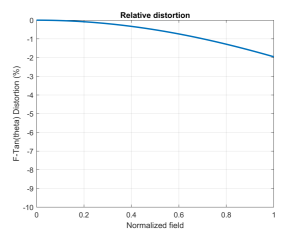


Figure 4. Relative distortion as a function of normalized field.

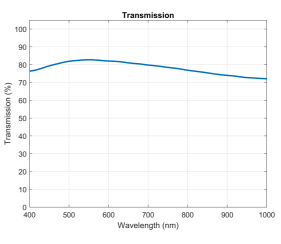


Figure 6. Transmission as a function of wavelength (lens only).

All specification values given above are valid at the nominal working distance if not stated otherwise.



0608084 05-Dec-2022

3. Object dimensions and depth of field at different working distances

	NOMINAL OBJECT DIMENS		
WORKING DISTANCE (CM)	ACROSS TRACK / LENGTH (MM)	ALONG TRACK / WIDTH (MM)	DEPTH OF FIELD (MM)
30	131	0.5	6
40	173	0.7	11
50	214	0.9	17
60	256	1.0	25
70	297	1.2	34
80	338	1.4	44
90	380	1.5	55
100	421	1.7	68
150	627	2.5	150
200	834	3.4	270
300	1250	5.0	610
500	2070	8.4	1700