F-Theta JENar[™] Lens Series Large Scan Fields – JENar[™] 420-515...540-420



Parameters	JENar™ 420-515540-420 F-Theta lens for large scan fields	Spot properties
Focal length:	420 mm	147.6 June 147.6
Wavelength:	515540 nm	141.0
Scan field (X x Y); Ø:	(297 mm x 297 mm); 420 mm	Ē 73.8
Diagonal scan angle:	57.1°	[IIII 73.8 ↓ Loi 0.0 to 0.0 to 0.0 to 0.0
Back working distance:	485.2 mm	ot bos
Flange focus distance:	524.3 mm	중 -73.8
Input beam Ø 1/e ² :	15 mm	-147.6
Focus size Ø 1/e ² :	27 μm	-147.6 -73.6 spot
a1:	17 mm	
a2:	40.5 mm	147.6
Telecentricity (only F-Theta with scanner):	19.3° 19.3°	Ē 73.8
Group delay dispersion (GDD)*:	4860 fs ²	
LIDT coating pulsed; CW*:	2.5 J/cm ² * (τ/[ns]) ^ 0.35; 2.5 MW/cm ²	Lim 73.8 → 0.0 to 0.0 -73.8
LIDT system pulsed; CW*:	The system LIDT depends strongly on used laser parameters. Please be advised to test.	to s -73.8 -
Weight:	0.978 kg	-147.6
Order Number::	017700-207-26	-147.6 -73.8 spot





Specifications JENar™ 420-515...540-420



Definition of geometrical parameters



JENar®: Registered in EU, CN, JP, SG, US | F-Theta: Registered Design in EU, CN, KR, JP, SG, IN, HK, TW

The data given are nominal values for the specified application parameters. Jenoptik provides Zemax[®] BlackBox files for simulating application results for customized parameters (e.g. wavelength, scanner geometry, beam diameter, ...). Back working distance, Flange focus distance, and focal length vary by \pm 1.5 % due to manufacturing variances.

It is our policy to constantly improve the design and specifications. Accordingly, the details represented herein cannot be regarded as final and binding.