## F-Theta JENar™ Lens Series Large Scan Fields – JENar™ 347-1030...1080-354



Parameters
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JENar™ 347-1030...1080-354 F-Theta lens for large scan fields Spot properties

	F-Theta lens for large scan fields
Focal length:	347 mm
Wavelength:	10301080 nm
Scan field ( X x Y ); Ø:	(250 mm x 250 mm); 354 mm
Diagonal scan angle:	57.6°
Back working distance:	403.8 mm
Flange focus distance:	445.8 mm
Input beam Ø 1/e <sup>2</sup> :	16 mm
Focus size Ø 1/e²:	 46 μm
a1:	17 mm
a2:	40.5 mm
Telecentricity (only F-Theta   with scanner):	18.7°   18.7°
Group delay dispersion (GDD)*:	2140 fs <sup>2</sup>
LIDT coating pulsed; CW*:	5.0 J/cm <sup>2</sup> * (τ/[ns]) ^ 0.30; 5.0 MW/cm <sup>2</sup>
LIDT system pulsed; CW*:	5.0 J/cm <sup>2</sup> * (τ/[ns]) ^ 0.30; 5.0 MW/cm <sup>2</sup>
Weight:	1.3 kg
Order Number::	017700-022-26





## Specifications JENar™ 347-1030...1080-354



## 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<sup>®</sup> 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.