

foXXus 0.015-0.047_NA0.8



Multi-focus objectives of patented design, with protective window

Applications:

- Glass Cutting
- Cutting Sapphire, SiC, other brittle materials
- Microprocessing

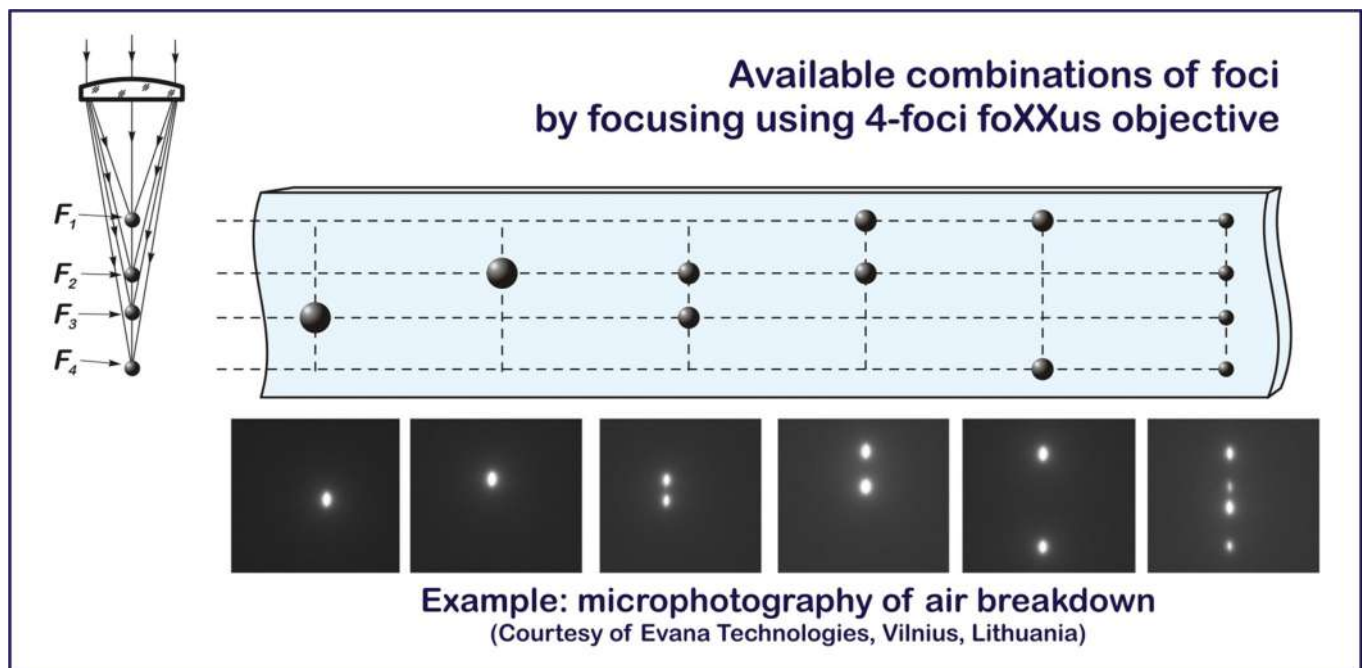


Specifications

Description		Objective lens with multiple foci, with replaceable protective window	
Accessories		• Protective Window • Adapter (spacer)	D12_1064, D12_515/1030 C-Mount Ext/Int 6 mm
Number of foci		4, 2, 1	
Focal length, mm		8.1	
Input beam full diameter, mm		12.9	
Numerical aperture (NA)		0.8	
Angular field of view		$\pm 1^\circ$	
ΔF , μm	air	2 foci: 15, 47	4 foci: 16-15-16
	Glass (x1.5)	2 foci: 24, 72	4 foci: 24-24-24
	Al ₂ O ₃ (x1.76)	2 foci: 28, 86	4 foci: 29-28-29
Spectral band, nm		• _1064: 1020 - 1100 • _532: 510 – 550 • other wavelengths on request	
Waist in air 2ω , μm , by TEM ₀₀ beam of $\varnothing 9\text{ mm}$ ($1/e^2$)	1064 nm	1.22	
	532 nm	0.61	
Working Distance, mm		• Objective only: 1.1 • Objective + Protective Window: 1.0	
Recommended maximum pulse energy		25 mJ at 5 ns	
Diameter, mm		34.5	
Length, mm		• 39.6 – 40.4 • 45.8 – 46.6 with Adapter (spacer)	
Mounting		C-Mount (1"-32 UN 2A)	

Specifications are subject to change without notice

Focusing in multiple foci never was so easy!



Comments:

- ΔF in material is n times larger than in air, where n is refractive index of the material:
 - $n \cong 1.76$ for sapphire,
 - $n \cong 1.5$ for glass,
- the foXXus objectives create 1, 2 or 4 foci along the optical axis,
- compensation of spherical aberration induced by focusing inside bulk material,
- the crack inside material is typically longer than ΔF defined by optical design,
- Denomination: foXXus_0.015-0.047_NA0.8_1064

ΔF in air, mm ————
 Numerical Aperture ————
 Wavelength, nm

