

O DRAFT DATA SHEET

Ultra short pulse zoom beam expander

0.5x-1.7x

Specifications:

Wavelength	343; 355; 515; 532	; 1030; 1064; 1070 nm	
Magnificatin range		0.5x-1.7x	
Pointing stability		<500 µrad	
Optical design		Gallileo	
Diffraction limited performance		Yes	
Number of len	ses	4	
Total glass thickness		7.5 mm	
Transmittance		>99%	
LIDT	>1J/cm² @	>3.7J/cm² @ 1030 nm; 10ps; 10kHz >1J/cm² @ 515 nm; 10ps; 10kHz >0.5J/cm² @ 343 nm; 10ps; 10kHz	
No internal Gh	osts	Yes	
Mounting threads		SM1 on both ends	

Ø51.9 x 42 mm cylinder

Max recommended input beam Ø

	343-355 nm	515-532 nm	1030-1070 nm
0.5x -	8 mm	9 mm	9 mm
1.0x -	5 mm	6 mm	6 mm
1.7x -	3 mm	4 mm	4 mm

Notes

- Max beam diameter (1/e²) meeting diffraction limited operation
- Ever-expanding beam optical principle beam is not reduced inside the system
- Lockable lens postitions
- IBS coated quartz lenses for maximum performacne and longevity
- Fine collimation adjustment
- Output beam remains collimated while zooming
- Compatible with sub 50 fs pulses

Clamping



