## Fix Beam Expander 515...540 nm High-Power & Ultrashort Pulse Systems



CZ-, KR-, US-Appl.

- Diffraction limited performance
- Divergence adjustable
- No internal foci
- Reverse mode possible



## Specification

0 515...540 nm | 8x

Wavelength [nm]		1.5x	2x	4x	8x
515540	GDD <sup>1)</sup>	659 fs²	659 fs²	659 fs²	989 fs²
	LIDT <sup>3)</sup>	CW: 2.5 MW/cm <sup>2</sup>   Pulsed (ns): 2.5 J/cm <sup>2</sup> * (τ/ns) <sup>0.35</sup>			
	Transmission	99 %	99 %	99 %	> 98 %
	Mounting	M30x1/M50x1	M30x1/M50x1	M30x1/M50x1	M30x1/M50x1
	Weight	0.243 kg	0.243 kg	0.297 kg	0.324 kg
	Clear input aperture	16 mm	16 mm	12 mm	7 mm
	Clear output aperture	40 mm	40 mm	40 mm	40 mm
	Diffraction limited up to an 1/e <sup>2</sup> diameter( <sup>2)</sup> ) of	8 mm	8 mm	5 mm	3 mm
	Order Number:	665477	665474	664780	664683

 $^{\rm 1)}$  Group delay dispersion  $\mid$   $^{\rm 2)}$  beam diameter vignetted @ 1/e^2

 $^{3)}$  For UV lasers, the LIDT values are valid for pulse durations > 10 ps. For shorter pulses please be advised to test.

101.5



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

147.4

168.5