DATA SHEET (分新特光电 Sintee Optronics

S6EXZ5310/292

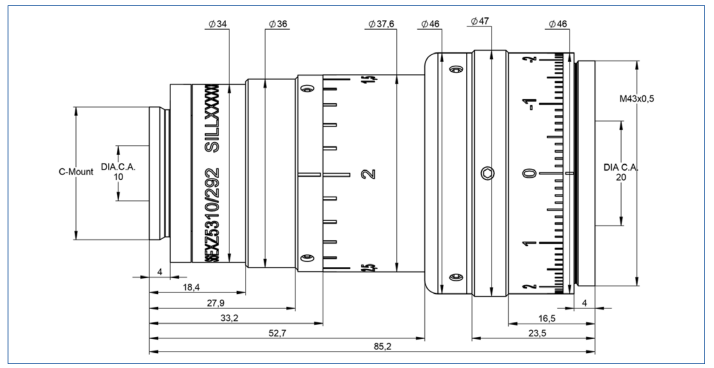
Beamexpander

fused silica

magnification 1.0 - 3.0
for 515 nm - 545 nm

low absorption coating





outline drawing

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specifications		
article number	S6EXZ5310/292	
design wavelength [nm]	532	
magnification factor	1.0 - 3.0 continuous	
divergence adjustable ¹⁾	\checkmark	
optical principle	Galilei (no internal focus)	
mounting thread	C-mount	
pointing stability [mrad]	<1	
clear input aperture [mm]	10.5	
clear output aperture [mm]	20.0	
max. input beam diameter [mm]	9.0 (1x) - 6.0 (3x)	
total number of lenses	4	
total transmission [%]	97	
lens material	fused silica	
LIDT (coating) [J/cm ²]	2.5 (1ns pulse at 50Hz)	
no internal ghosts $[\checkmark/\times]$	\checkmark	
no internal ghosts, reversed usage	×	
weight [kg]	0.30	
accessory	S6MEC2530 - adapter C-mount to M30x1	

notes 1) Divergence is independent from magnification factor Data given by design Attention! The laser should not be operated while zooming! LIDT = Laser Induced Damage Threshold, valid for the coating at design wavelength and gaussian intensity profil