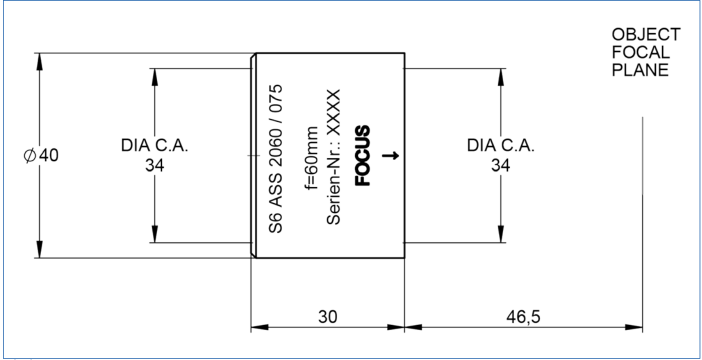
## DATA SHEET



## S6ASS2060/075

## focusing lens for standard laser at 355 nm



outline drawing

specifications			
article number	S6ASS2060/075	spot radius [µm] 3)	1.40
design wavelength [nm]	355	LIDT (coating) [J/cm <sup>2</sup> ]	1.0 (1ns pulse at 50Hz)
effective focal length [mm]	60.0	total transmission [%]	98
working distance [mm]	46.5	total number of lenses	3
clear input aperture [mm]	34.0	lens material	fused silica
clear output aperture [mm]	34.0	diameter [mm]	40.0
max. input beam diameter [mm]	32.0	length [mm]	30.0
wavefront error 1)	$<\lambda/10$ for $1/e^2$ diameter <sup>2)</sup> of 14.5	weight [kg]	0.1

<sup>1)</sup> Wavefront error peak to valley on axis proved by design

<sup>2)</sup> beam diameter vignetted at 1/e<sup>2</sup>

 $<sup>^{3)}</sup>$  spot radius in  $\mu$ m at 86% level for a Gaussian laser beam (M<sup>2</sup>=1), with 14.5 mm diameter at  $1/e^2$ , clipped at  $1/e^2$ 

LIDT = Laser Induced Damage Threshold, valid for the coating at design wavelength and gaussian intensity profil