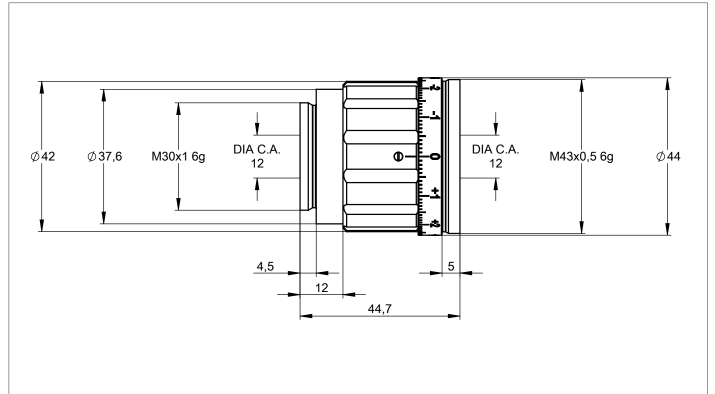
## DATA SHEET

### S6EXKOOO8-075

BEAMEXPANDER MAGNIFICATION 0.8 FOR 355 nm FUSED SILICA



#### **OUTLINE DRAWING**



All information contained in this data sheet is for information purposes only and is not binding. The content is subject to change at any time without notification, all information without guarantee. We reserve the right to make constructional changes in the course of product improvement. Copyright © Sill Optics GmbH • All rights reserved



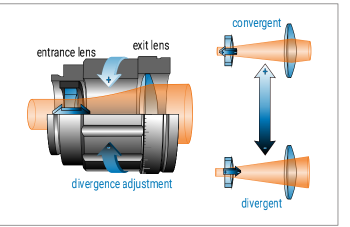
Sill Optics GmbH • Johann-Höllfritsch-Straße 13 • D-90530 Wendelstein • +49 9129 9023-0 • Published: 29.08.2023

# DATA SHEET

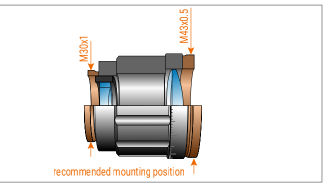
#### **SPECIFICATIONS**

article number	S6EXK0008-075
design wavelength [nm]	355
magnification factor	0.8
divergence adjustable	yes
optical principle	Galilei (no internal focus)
pointing stability [mrad]	< 1
clear input aperture [mm]	12.0
clear output aperture [mm]	12.0
recommended beam-Ø [mm]1)	10.0
total number of lenses	2
total transmission [%]	> 99
lens material	fused silica
LIDT (coating) [J/cm <sup>2</sup> ]	1.0 J/cm <sup>2</sup> per 1ns pulse at 50Hz
SP and USP usable	yes
SP and USP usable, reversed usage	no
mounting thread	M30x1
weight [kg]	0.2
accessory	S6MEC0107 - adapter M30x1 to C-mount

#### **DIVERGENCE ADJUSTMENT**



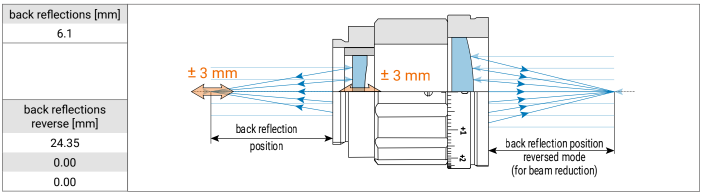
#### **MOUNTING POSITIONS**



#### REMARKS

<sup>1</sup> clipped at 1/e<sup>2</sup>; wavefront error on axis (PV) < λ/10 (value provided by design)</li>
magnification (reversed mode) = 1 / magnification (regular mode)
divergence adjustement = 0 → collimated input beam results in collimated output beam
maximum divergence adjustment is ± 3 mm
RoHS compliant
length at divergence setting "0" stated in the drawing - length extension of max. 3 mm is possible

#### **BACK REFLECTION POSITION**



All information contained in this data sheet is for information purposes only and is not binding. The content is subject to change at any time without notification, all information without guarantee. We reserve the right to make constructional changes in the course of product improvement. Copyright © Sill Optics GmbH • All rights reserved

