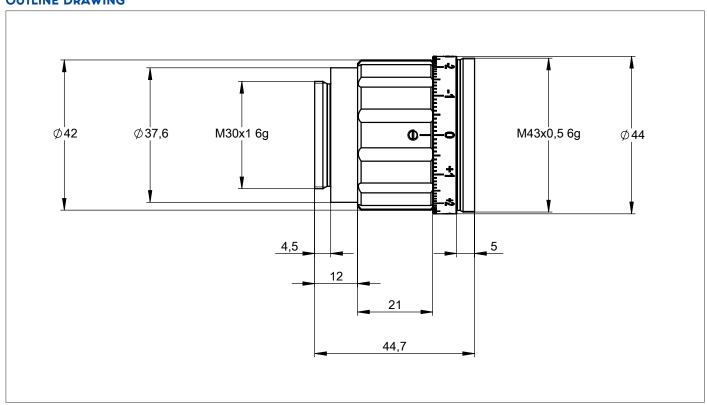
DATA SHEET

S6EXKOO15-328

BEAMEXPANDER MAGNIFICATION 1.5 FOR 1030 - 1090 nm FUSED SILICA



OUTLINE DRAWING



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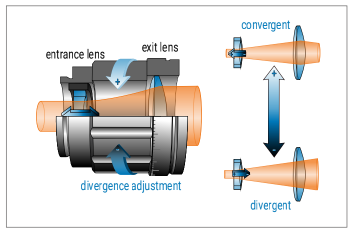


DATA SHEET

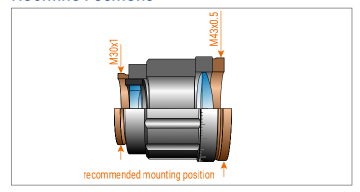
SPECIFICATIONS

| article number | S6EXK0015-328 |
|---------------------------------------|---|
| design wavelength [nm] | 1064 |
| magnification factor | 1.5 |
| divergence adjustable | yes |
| optical principle | Galilei (no internal focus) |
| pointing stability [mrad] | <1 |
| clear input aperture [mm] | 12.0 |
| clear output aperture [mm] | 26.0 |
| recommended beam-Ø [mm] ¹⁾ | 10.0 |
| total number of lenses | 2 |
| total transmission [%] | > 99 |
| lens material | fused silica |
| LIDT (coating) [J/cm²] | 5.0 J/cm² per 1ns pulse at 50Hz |
| SP and USP usable | yes |
| SP and USP usable, reversed usage | yes |
| mounting thread | M30x1 |
| weight [kg] | 0.2 |
| accessory | S6MEC0127 - adapter M30x1 to C-mount |

DIVERGENCE ADJUSTMENT



MOUNTING POSITIONS



REMARKS

 $^{1)}$ clipped at $1/e^2$; wavefront error on axis (PV) < $\lambda/10$ (value provided by design)

magnification (reversed mode) = 1 / magnification (regular mode)

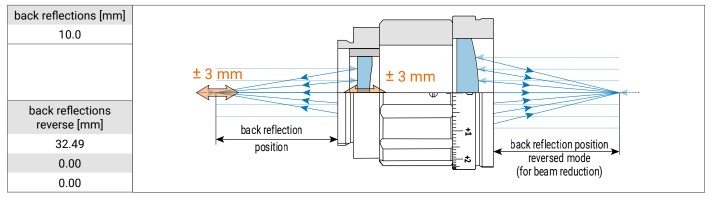
divergence adjustement = 0 → collimated input beam results in collimated output beam

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



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