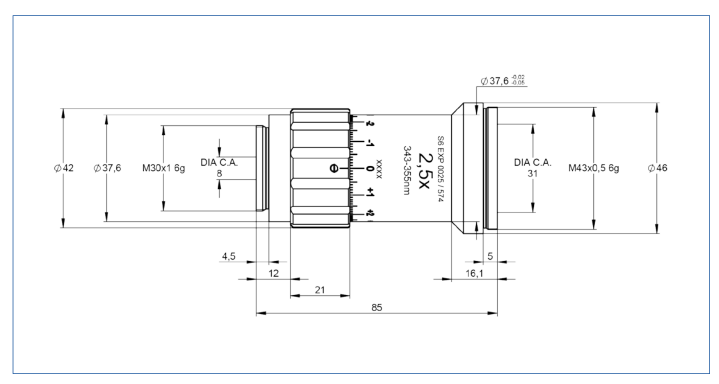


S6EXP0025/574 Beamexpander

- magnification 2.5x
- for 343 nm 355 nm
- fused silica
- standard coating





DATA SHEET



| specifications | | |
|-------------------------------------|---|--|
| article number | S6EXP0025/574 | |
| design wavelength [nm] | 355 | |
| magnification factor | 2.5x | |
| divergence adjustable | \checkmark | |
| optical principle | Galilei (no internal focus) | |
| mounting thread | M30x1 | |
| pointing stability [mrad] | <1 | |
| clear input aperture [mm] | 8.0 | |
| clear output aperture [mm] | 31.0 | |
| max. input beam diameter [mm] | 6.0 | |
| wavefront error ¹⁾ | $<\lambda/10$ for $1/e^2$ diameter ²⁾ of 6.0 | |
| total number of lenses | 3 | |
| total transmission [%] | 98 | |
| lens material | fused silica | |
| LIDT (coating) [J/cm ²] | 1.0 (1ns pulse at 50Hz) | |
| no internal ghosts [√/×] | \checkmark | |
| no internal ghosts, reversed usage | × | |
| weight [kg] | 0.20 | |
| accessory | S6MEC0107 - adapter M30x1 to C-mount | |

notes

- 1) Wavefront error peak to valley on axis proved by design
- 2) beam diameter vignetted at 1/e²

Data given by design

 $\label{eq:linear_loss} \textit{LIDT} = \textit{Laser Induced Damage Threshold, valid for the coating at design wavelength and gaussian intensity profiled to the last of the$