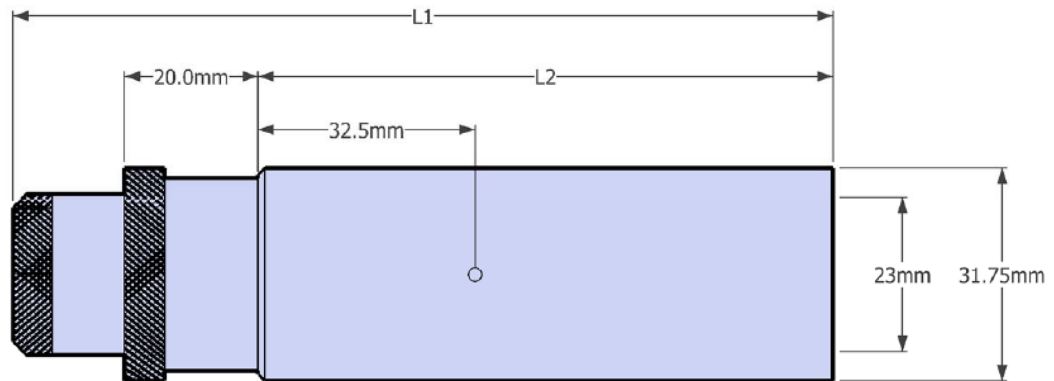




EXP0266-nX 266nm Fixed Ratio Beam Expander with Adjustable Airspace

266nm Beam Expanders

Designed for High Performance Laser System Applications based on 266nm lasers, the EXP0266 Beam Expander family offers the laser system integrator a high performance, high quality design which delivers diffraction limited performance, low loss and low wavefront distortion in a precise, stable package. High quality coatings and meticulous manufacturing and quality standards produce a highly reliable unit you can depend on for your laser system.



Model # EXP0266-nX 266nm Fixed Ratio Beam Expander with Adjustable Airspace

Model #	Magnification	Input Aperture	Length (L1)	Transmission
EXP0266-3X	3X	7.0	122.8	≥96%
EXP0266-10X	10X	2.0	130.0	≥96%

All dimensions in millimeters unless specified otherwise, specifications subject to change without notice.

BeamExpander.com LLC, Canton, MA, USA Tel: 781-255-1063 www.beamexpander.com