



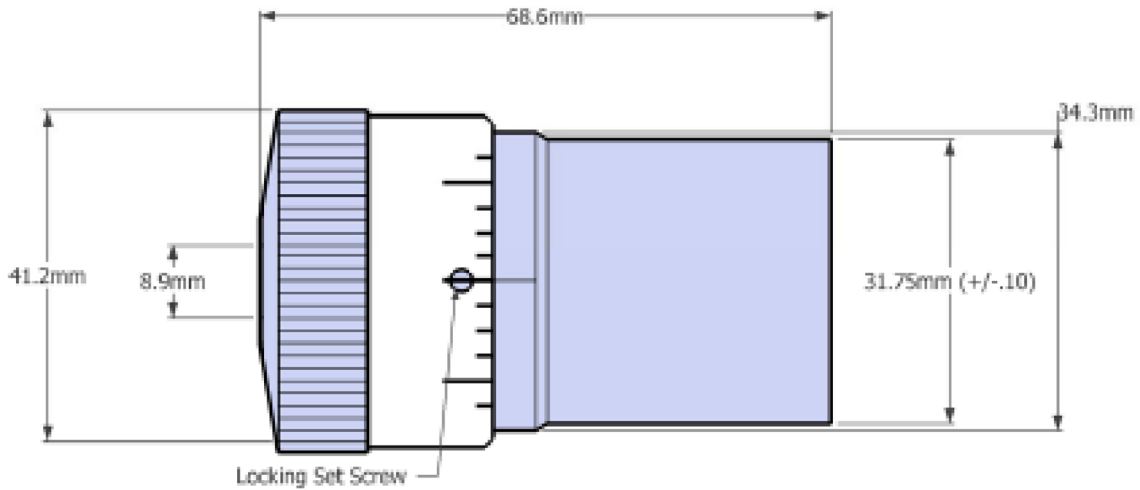
Model EXP0355-2X Fixed Ratio 355nm Compact Beam Expander with Focus

Compact Fixed Ratio Beam Expanders

Designed for High Performance Laser System Applications based on 1064, 532 and 355nm Wavelengths, our Beam Expanders offer the laser system integrator near diffraction limited performance, high quality and excellent uniformity from unit to unit, all in one of the smallest packages found in the industry. High quality coatings, meticulous manufacturing and quality standards produce a highly reliable unit you can depend on for your laser system.

Model # EXP0355-2X Fixed Ratio Beam Expander for 355nm with Focus Control

P/N	Ratio	Input	Output	Length (L)	Damage Threshold	Transmittance
EXP0355-2X	2X	8.9mm	17.8mm	68.6 (+/-3)	10MW/cm ² (10nS)	≥96%



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

BeamExpander.com LLC, Canton, MA, 02021 Tel: 781-255-1063