

### **Laser Optics**

### Due to advanced polishing & coating processes

High-performing optical solutions: build-to-print, build-to-spec or build-to-idea.

#### Your Benefits

- Full service: From engineering to volume production all from one source.
- Advanced technologies: In-house high-performance optics fabrication and coating capabilities for LIDT.
- Customization: Tailored opto-mechanical design.
- Reliability: Robust and dependable mechanics.
- Options: Fixed and variable beam expanders.

Variable Beam Expander

### Technical Data

- Continuous adjustable magnification 0.75x 4x
- Beam stability
- Large input beam diameter
- Red pilot laser applicable
- Low wavefront error
- No ghosting
- Laser module assembly
- Fiber coupling
- Color combining
- Active precision assembly
- Low noise and power controlled system architecture



Customized Laser Beam Shaping Optics



### **Applications**

- Material Processing
- Laser Industry



## Variable Beam Expander

# Example Technical Specifications

Parameters	Standard values	
Design type	Galilean, no internal focus	
Housing length	150 mm	
Diameter	69 mm	
Mounting flange	conical	
Weight	0.605 kg	
Clear input aperture	12 mm	
Max. entrance beam diameter (1/e²)	6 mm	
Magnification	0.75x - 4.0x	
Pointing stability [mrad]	1′	
Total transmission*	98%	
Design wavelength	1064 nm	
Applicable wavelength range	1030 – 1090 nm	
Wavelength range for pilot laser	approx. 633 nm	
Damage threshold (LIDT)	10 J/cm²; 1064 nm; 5ns	
Wavefront error (for clear input aperture)	0.08 λ RMS	

<sup>\*</sup> according to wavelength 1064 nm Customized designs available upon request.



