Main product lines

Laser beam delivery systems (BDS)



All-in-1 device to control laser beam diameter and power

Wavelength range 260 nm to 2 µm

Compact and robust industrial design

High pointing stability

Custom and OEM design

Motorised laser beam expanders, collimators & beam reducers



Wavelength range 250 nm to 12 μm

Compact and robust sliding lens design

High pointing stability

Adjustable divergence

Custom and OEM design

Tunable laser beam expanders and beam reducers



Custom and Large aperture design

Wavelength range 250 nm to 12 µm

Compact and robust sliding lens design

High pointing stability

Adjustable divergence

Laser power attenuators



High damage threshold > 7 J/ cm² (10 ns @ 1064 nm)

Wavelength range 260 nm to 2 μm

Compact and robust industrial design

High precission and reapetability

Secondary laser beam rejected trough output window



Motorised laser beam expanders, collimators & beam reducers

Standard or custom made Galilean type laser beam expanders and resucers for use in the UV, visible, and NIR spectral ranges has a unique mechanical sliding-lens design, ensuring high pointing stability and minimal dimensions.

These variable magnification (zoom) beam expanders and reducers are designed for required wavelength and each type

of our beam expanders has a divergence adjustability. As an optional module laser beam attenuation unit can be integrated together with BDS series systems.

All optical elements of beam expanders are made of fused silica with high LIDT coatings and provide stable and reliable performance even using them with high power lasers.

MODEL	MEX13	MEX210	MEX180	
Design wavelength	1064 nm (or other in the range from 240 nm to 2000 nm)			
Magnification factor	1 - 3 continuous	2 - 10 continuous	1 - 8 continuous	
Adjustment	Motorised			
Divergence	Adjustable			
Pointing stability	< 0,5 mrad			
Clear input aperture	8 mm			
Clear output aperture	22 mm	38 mm	38 mm	
Dif. limited max. input beam diameter	8,0(1x) - 6,0(3x) mm	12 (2x) - 3,5(10x) mm	12 (1x) – 4,5 (8x) mm	
Number of optical elements	3	4	3	
Total transmission	97 %	95 %	97 %	
Lens material	fused silica			
Lidt (coating)	10 [J/cm²] (10 ns @ 1064 nm)			
Mechanical length	140 mm	210 mm	245 mm	



Tunable laser beam expanders and reducers

Standard or custom made Galilean type laser beam expanders for use in the UV, visible, and NIR spectral ranges has a unique mechanical sliding-lens design, ensuring high pointing stability and minimal fixed dimensions.

These variable magnification (zoom) beam expanders and

reducers are designed for required wavelength and each type of our beam expanders has a divergence adjustability. All optical elements of beam expanders are made of fused silica with high LIDT coatings and provide stable and reliable performance even using them with high power lasers.

MODEL	TEX18	TEX13	TRE13	TRE13SH	
Design wavelength	1064 nm (or other in the range from 240 nm to 2000 nm)				
Magnification factor	1 - 8 continuous	1 - 3 continuous	0,33 – 1 continuous	0,33 - 1 continuous	
Adjustment	Manual				
Divergence adjustable	Yes				
Pointing stability	< 0,5 mrad	< 0,5 mrad	< 1 mrad	< 1 mrad	
Clear input aperture	8 mm	10 mm	10,5 mm	10,5 mm	
Clear output aperture	40 mm	22 mm	8 mm	8 mm	
Dif. limited max. input beam diameter	8,0(1x) - 4,5(8x) mm	10,0(1x) - 6,0(3x) mm	10 mm	10 mm	
Total number of lenses	3				
Total transmission		97	%		
Lens material		fused	silica		
Lidt (coating)	10 [J/cm²] (10 ns @ 1064 nm)				
Mechanical length	210 mm	100 mm	120 mm	120 mm	



Laser beam delivery systems (BDS) and Laser Power attenuators

Optogama designs and manufactures compact Motorised laser power attenuators and beam delivery systems.

Galilean type laser beam expanders integrated together with laser power attenuation module allows to control all the laser output patameters from one device!

BDS are designed and produced for use in the UV, visible, and NIR spectral ranges. These devices has a unique mechanical

sliding-lens design, ensuring high pointing stability and minimal dimensions.

All optical elements of these Beam delivery systems are made of fused silica with high LIDT coatings and provide stable and reliable performance even using them with high power lasers.

MODEL	BDS13	BDS210	LPA	
Design wavelength	1064 nm (or other in the range from 240 nm to 2000 nm)			
Magnification factor	1 - 3 continuous	2 - 10 continuous	None	
Adjustment	Motorised			
Divergence	Adjustable	Adjustable	Not adjustable	
Pointing stability	< 0,5 mrad			
Clear input aperture	8 mm			
Clear output aperture	22 mm	38 mm	8 mm	
Total transmission	95 %	95 %	97 %	
Lidt (coating)	10 [J/cm²] (10 ns @ 1064 nm)			
Laser power attenuation	0,1 - 95 %	0,1 - 95 %	0,1 - 97 %	
Mechanical lenght	285 mm	285 mm	91 mm	

