

## Beam delivery devices

4Lasers designs and manufactures compact laser beam delivery systems, laser beam expanders, reducers, divergence compensators and laser power attenuators, which are used to increase or decrease laser beam diameter, control beam divergence, and adjust laser power.



Compact motorized beam expanders MEX



High-power motorized beam expanders MEX-HP



Variable laser beam expanders, reducers VEX



Fixed ratio laser beam expanders FEX



Motorized laser power attenuators LPA



Advanced motorized laser power attenuators LPA-A



Manual laser power attenuators LPA-M



Laser power attenuators LPA-OEM



Flat top converter FTC



Motorized polarization rotator MRO



Manual 4 axis translation stage

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## Compact motorized beam expanders MEX



Motorized laser beam expanders MEX series are used to increase the laser beam diameter and adjust divergence. Standard or custom-made beam expanders feature a unique mechanical closed loop 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 have motorized divergence adjustability.

### Main features

- Highest beam pointing stability (< 0.1 mrad)
- All-in-one design with integrated controller
- Two lens simultaneous movement assuring no misfocus
- Absolute encoder (both lenses)
- Adjustment time < 1s (all magnifications)
- Fused silica optical elements
- No homing after on/off
- Diffraction limited performance for all magnifications

### Application examples

- Precise laser micromachining
- Life sciences
- Research

### Standard specifications

MOTORIZED BEAM EXPANDERS SPECIFICATIONS	
Adjustment	Motorized
Divergence	Adjustable
Clear input aperture	13.5 mm
Lens material	UVFS
Transmission	>97%
Controller	Integrated
Control interface	USB or RS232
Housing material	Black anodized aluminum
LIIDT	
3 J/cm² [10 ns @ 355nm] 5 J/cm² [10 ns @ 532 nm] 10 J/cm² [10 ns @ 1064 nm]	

\*Custom design available

### Standard products

ITEM MODEL	EXPANSION	CLEAR INPUT APERTURE	CLEAR OUTPUT APERTURE	RECOMMENDED MAX. INPUT BEAM SIZE, 1/E²	DIMENSIONS [H X W X L]	WAVELENGTH	POINTING STABILITY	SKU
MEX13	1.0x - 3.0x continuous	11.5 mm	23 mm	a7 mm - 1x a6 mm - 3x	45 x 45 x 140 mm	343-355 nm 343-370 nm 515-532 nm 515-532 nm 1030-1064 nm 343-355 nm 343-355 nm 343-355 nm 343-355 nm 343-355 nm 515-532 nm	< 0.2 mrad < 0.2 mrad < 0.2 mrad < 0.2 mrad < 0.5 mrad	4857 4858 4856 4853 4852 4855 4131 4836 4927 4121 9235 4842
MEX18	1.0x - 8.0x continuous	11.5 mm	38 mm	a7 mm - 1x a6 mm - 3x a3 mm - 8x	45 x 45 x 237 mm	343-355 nm 515-532 nm 1030-1064 nm 343-355 nm 515-532 nm 1030-1064 nm 343-355 nm 515-532 nm 1030-1064 nm	< 0.5 mrad < 0.5 mrad	4861 4864 4863

### Mounting options for motorized beam expanders MEX

MOUNTING OPTION	FOR BEAM HEIGHT OF	SKU
Manual 4 axis translation stage MASTAGE	27 mm (±2 mm travel)	12571

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## High-power motorized beam expanders MEX-HP



High power motorized laser beam expanders MEX series are used to increase the laser beam diameter and adjust divergence. The optical design is dedicated for high power ultrafast femtosecond laser applications. These magnification [zoom] beam expanders are designed for required wavelength and each type of our beam

expanders has motorized divergence adjustability. Standard or custom-made beam expanders feature a unique mechanical closed loop sliding-lens design ensuring high pointing stability and minimal dimensions.

### Main features

- High power optical design (up to 200 W @ 1030 nm, 500 fs, 1 MHz)
- No internal reflections on optical elements
- Highest beam pointing stability < 0.2 mrad
- All-in-one design with an integrated controller
- Two lens simultaneous movement assuring no misfocus
- Absolute encoder (both lenses)
- Fused silica optical elements
- Diffraction limited performance for all magnifications

### Application examples

- Precise laser micromachining
- High power laser beam management
- Research

### Standard specifications

HIGH POWER MOTORIZED LASER BEAM EXPANDERS SPECIFICATIONS	
Adjustment	Motorized
Divergence	Adjustable
Lens material	UVFS
Transmittance	>97%
Controller	Integrated
Central interface	USB or RS232
Housing material	Black anodized aluminum
Max. laser power	Up to 200 W @ 1030 nm, 500 fs, 1 MHz
LIIDT	
3 J/cm² [10 ns @ 355nm] 5 J/cm² [10 ns @ 532 nm] 10 J/cm² [10 ns @ 1064 nm]	

\*Custom design available

### Standard products

ITEM MODEL	EXPANSION	CLEAR INPUT APERTURE	CLEAR OUTPUT APERTURE	RECOMMENDED MAX. INPUT BEAM SIZE, 1/E²	DIMENSIONS [H X W X L]	WAVELENGTH	POINTING STABILITY	SKU
MEX13-HP	1.0x - 3.0x continuous	11.5 mm	28 mm	a7 mm - 1x a6 mm - 3x	40 x 40 x 207 mm	343-355 nm 343-370 nm 515-532 nm 515-532 nm 1030-1064 nm 343-355 nm 343-355 nm 343-355 nm 343-355 nm 343-355 nm 515-532 nm	< 0.2 mrad < 0.2 mrad < 0.2 mrad < 0.2 mrad < 0.2 mrad < 0.5 mrad < 0.5 mrad < 0.5 mrad < 0.5 mrad < 0.5 mrad < 0.5 mrad	9242 9243 9240 9241 9238 9229 9244 9245 9241 9246 9247 9248 9250 9251 9254 9255
MEX15-HP	1.0x - 5.0x continuous	11.5 mm	24 mm	a7 mm - 1x a6.5 mm - 3x	45 x 45 x 250 mm	343-355 nm 515-532 nm 1030-1064 nm 343-355 nm 515-532 nm 1030-1064 nm 343-355 nm 515-532 nm 1030-1064 nm 343-355 nm 515-532 nm 1030-1064 nm	< 0.5 mrad < 0.5 mrad	9251 9252 9250 9254 9256 9254

### Mounting options for high-power motorized beam expanders MEX-HP

MOUNTING OPTION	FOR BEAM HEIGHT OF	SKU
Manual 4 axis translation stage MASTAGE-HP (Additional adapter included)	27 mm (±2 mm travel)	12571

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## Variable beam expanders VEX and reducers VRE



4Lasers introduces variable manual beam expanders VEX series used to increase or decrease the laser beam diameter. Standard or custom-made laser beam expanders for the UV, visible, and NIR spectral ranges feature a unique mechanical sliding-lens design, ensuring a high pointing stability and minimal dimensions. These variable magnification [zoom] beam expanders are designed for the required wavelength and each type of our beam expanders have

## Main features

- Highest beam pointing stability ( $\pm 0.5$  mrad)
- Fused silica optical elements
- Grease free mechanical design
- Sliding lens design
- Diffraction limited performance for all magnifications

## Application examples

- Laser micromachining
- Research

divergence adjustability. All optical elements of beam expanders are made of fused silica with high LiDT coatings and provide stable and reliable performance even when using them with high power lasers. Large input and output apertures allow the optical beam expanders to produce diffraction limited expanded [or reduced] beams for a wide range of input beams.

## Standard specifications

## VARIABLE BEAM EXPANDERS AND REDUCERS SPECIFICATIONS

Adjustment	Manual
Divergence	Adjustable
Pointing stability	$\pm 0.5$ mrad, $\pm 1$ mrad (VEX15-HP)
Lens material	UVFS
Transmission	>97%, >95% (VEX15-HP)
LIDT	3 J/cm² [10 ns @ 355nm] 5 J/cm² [10 ns @ 532 nm] 10 J/cm² [10 ns @ 1064 nm]

## Standard products

ITEM MODEL	EXPANSION	CLEAR INPUT APERTURE	CLEAR OUTPUT APERTURE	RECOMMENDED MAX. INPUT BEAM SIZE, 1/E²	DESIGN	DIMENSIONS	MOUNTING OPTIONS	WAVELENGTH	SKU
VEX13	1.0x - 3.0x continuous	11 mm	23.5 mm	$\varnothing 7$ mm - 1x $\varnothing 5$ mm - 3x	Standard	ø42 x 110 mm	M30x1 external, SM1 internal, $\varnothing 38.1$ mm [1.5"], T-mount (M42x0.75)	343-355 nm 515-532 nm 1030-1064 nm	4257 6987 6985
								343-355 + 515-532 nm	4991
								515-532 + 1030-1064 nm	4990
								515-532 nm	4959
VEX18	1.0x - 8.0x continuous	11 mm	40 mm	$\varnothing 7$ mm - 1x $\varnothing 5$ mm - 5x $\varnothing 3.3$ mm - 8x	Standard	ø53 x 203 mm	SM2, ø50.8 mm [2"]	343-355 nm	4979
								1030-1064 nm	4992
								343-355 + 515-532 nm	4958
								515-532 + 1030-1064 nm	4974
VEX15-HP	1.0x - 5.0x continuous	11 mm	24 mm	$\varnothing 7$ mm - 1x $\varnothing 3.3$ mm - 3x	High power	ø58 x 290 mm	T-mount, SM2, $\varnothing 50.8$ mm [2"]	343-355 nm + 515-532 nm 1030-1064 nm	9279 9273
								343-355 nm	4977
VRE13	0.33x - 1.0x continuous	22 mm	11 mm	$\varnothing 15$ mm - 0.33x $\varnothing 7$ mm - 1x	Standard	ø42 x 110 mm	M30x1 external, SM1 internal, $\varnothing 38.1$ mm [1.5"], T-mount (M42x0.75)	343-355 nm 515-532 nm 1030-1064 nm	4996 7020
								343-355 + 515-532 nm	4999
								515-532 + 1030-1064 nm	4998

## Mounting options for variable beam expanders VEX

MOUNTING OPTION	FOR BEAM HEIGHT OF	SKU
Fixed post mounting set	100-125 mm [4" - 5"]	9234
Fixed post mounting set	76.2 mm [3"]	9337
X-Y adjustable [3 adjusters] kinematic mount with post holder, D50.8mm option	76.2 mm [3"]	9348
X-Y adjustable [3 adjusters] kinematic mount with post holder, SM2 option	76.2 mm [3"]	9349
X-Y adjustable [3 adjusters] kinematic mount with post holder, D50.8mm option	100-125 mm [4" - 5"]	9350
X-Y adjustable [3 adjusters] kinematic mount with post holder, SM2 option	100-125 mm [4" - 5"]	9351



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## Fixed ratio beam expanders FEX



Fixed ratio beam expanders FEX series are used to increase the laser beam diameter. The FEX model diversity cover the UV, visible and NIR spectral ranges. These compact beam expanders are designed for required wavelength and have 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.

## Main features

- Divergence adjustment
- Galilean optical design
- UVFS optical elements
- Grease free mechanical design
- Wide wavelength adoption - 200 nm to 2 μm

## Application examples

- Laser material processing
- Medical
- Research

## Standard specifications

## FIXED RATIO BEAM EXPANDER SPECIFICATIONS

Clear output aperture	23 mm
Divergence	Adjustable
Outer Diameter	30 mm
Mounting options	SM1 (male, female), ø30. mm
Transmission	>98%
LIDT	3 J/cm² [10 ns @ 355nm] 5 J/cm² [10 ns @ 532 nm] 10 J/cm² [10 ns @ 1064 nm]

\*Custom design available

## Standard products

ITEM MODEL	EXPANSION	CLEAR INPUT APERTURE	RECOMMENDED MAX. INPUT BEAM SIZE, 1/E²	CLEAR OUTPUT APERTURE	MECHANICAL LENGTH	WAVELENGTH	SKU
FEX-2	2 x	11.5 mm	$\varnothing 7$ mm	23 mm	65 mm	343-355 nm 515-532 nm 1030-1064 nm	7723 7729 7727
						1030-1064 + 515-532 nm	11169
						343-355 nm	7733
FEX-3	3 x	11.5 mm	$\varnothing 5.3$ mm	23 mm	65 mm	1030-1064 nm	7731
						343-355 nm	7729
FEX-4	4 x	11.5 mm	$\varnothing 4$ mm	23 mm	90 mm	1030-1064 + 515-532 nm	7737
						343-355 nm	7735
FEX-5	5 x	11.5 mm	$\varnothing 3.2$ mm	23 mm	95 mm	1030-1064 nm	7741
						343-355 nm	7743
FEX-8	8 x	7 mm	$\varnothing 2$ mm	23 mm	104 mm	1030-1064 + 515-532 nm	7746 11172
						343-355 nm	7749
						515-532 nm	7752
						1030-1064 nm	7754
						1030-1064 + 515-532 nm	11173

## Mounting accessories for fixed ratio beam expanders FEX

RECOMMENDED ACCESSORY	FOR BEAM HEIGHT OF	SKU
Adapter SM1 male to M20 X 1 male	-	9238
Adapter SM1 female to C-mount	-	9239
Adapter SM1 female to M8 X 1 male	-	9340
X-Y adjustable [3 adjusters] kinematic mount with post holder	50.8 mm [2"]	9341
X-Y adjustable [3 adjusters] kinematic mount with post holder*	76.2 - 100 mm [3" - 4"]	9342



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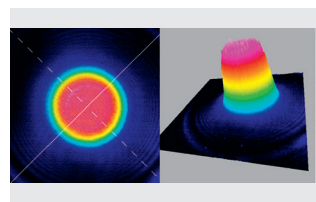
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## Flat top converter FTC



Flat top converter unit is all in one motorised solution for a Gaussian beam transformation to a Flat-Top (Top Hat) beam. Any focusing element is needed. The beam profile remains Flat-Top shape along optical axis. The device consist of quartz wave-plate, space-variant wave-plate and contrast polariser. The FTC is produced in the UV, visible and NIR spectral ranges, from 250 nm to 2000 nm.

## Main features

- Quick change between Gaussian and Flat-top beam
- The beam profile remains Flat-Top shape along optical axis
- Integrated controller
- Designed according your laser specs.
- Clear aperture up to 15 mm
- Quick switching time - 0.2 sec
- High damage threshold up to  $10\text{J/cm}^2$  (10 ns @ 1064 nm)
- Conversion efficiency up to 70% (while on Flat-Top mode)

## Application examples

- Precise laser micromachining
- Life sciences
- Research

## All optical components of the FTC are made for high LIDT and provide stable and reliable performance even using them with high power lasers in industrial applications.

A secondary laser beam from Flat top converter unit can be rejected to an external beam dump. The beam dump is used for avoiding any thermal effects or stress in the housing of the FTC device.

## Standard specifications

FLAT TOP CONVERTER FTC SPECIFICATIONS	
Input and output clear aperture	10 mm on wavelength
Laser wavelength	Up to 2000 nm (flat-top beam mode)
Conversion efficiency and transmission	No less than 97 % (Gaussian beam mode)
LIDT coating	>10 J/cm <sup>2</sup> (10 ns @ 1064 nm)
Controller	USB or RS232
Control interface	External
Dimensions (H x W x L)	196 x 53 x 42.5 mm FTC 499 x 73 x 98 mm FTC with beam dump (BD-4)

\*Custom design available

## Standard products

MODEL	APERTURE	WAVELENGTH	ADJUSTMENT	TYPE	CONTROL INTERFACE	TYPICAL APPLICATION	SKU
FTC	ø 4 mm	1020 nm	Motorised	DOE	USB or RS232	Flat top converter	19750
	ø 4 mm	515 nm	Motorised	DOE	USB or RS232	Flat top converter	19751
	ø 3 mm	1020 nm	Motorised	DOE	USB or RS232	Flat top converter	19752
	ø 3 mm	515 nm	Motorised	DOE	USB or RS232	Flat top converter	19753
	ø 3 mm	1064 nm	Motorised	DOE	USB or RS232	Flat top converter	19754
	ø 3 mm	532 nm	Motorised	DOE	USB or RS232	Flat top converter	19755
	ø 3 mm	532 nm	Motorised	DOE	USB or RS232	Flat top converter	19756

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## Motorized polarization rotator MRO



Rotator [MRO] is a compact motorised device for laser polarisation control. The MRO is produced in the UV, visible and NIR spectral ranges, from 250 nm to 2000 nm. The device has external controller.

## Main features

- Compact design
- High resolution - 175543 steps in 360 deg rotation
- High accuracy - ±10 µsteps accuracy (± 0.02 deg)
- Clear aperture 18 mm
- Fast adjustment - less than 0.2 sec (0 to 45 deg)

## Application examples

- Flat top or custom laser beam profile shaping
- Laser micromachining
- Biophotonics and microscopy

## Standard specifications

SPECIFICATIONS	
Travel range	Y axis: 8 mm (ø4 mm) Z axis: 4 mm (ø2 mm)
	Yaw: ±5.0 deg Pitch: ±2.0 deg
Resolution	Y axis: 8 nm (ø4 mm) Z axis: 1.05 µm/rev
	Yaw: 0.018 deg/rev Pitch: 0.01 deg/rev
Maximum load	Mount horizontally: 1.5 kg Mounted vertically: 0.4 kg
Suitable optics	ø21.6 mm (1.8", 3-4 mm thickness)

## Standard products

CLEAR APERTURE	CONTROL INTERFACE	WAVEPLATE	RETARDATION	LIDT	SKU
1064 nm	USB or RS232	L/2	10 J/cm <sup>2</sup> (10 ns@1064 nm)	19706	
1020 nm	USB or RS232	L/2	10 J/cm <sup>2</sup> (10 ns@1020 nm)	19707	
532 nm	USB or RS232	5 J/cm <sup>2</sup> (10 ns@532 nm)	19705		
515 nm	USB or RS232	5 J/cm <sup>2</sup> (10 ns@515 nm)	19700		
395 nm	USB or RS232	3 J/cm <sup>2</sup> (10 ns@395 nm)	19702		
343 nm	USB or RS232	3 J/cm <sup>2</sup> (10 ns@343 nm)	19701		
266 nm	USB or RS232	2 J/cm <sup>2</sup> (10 ns@266 nm)	19703		
257nm	USB or RS232	L/2	2 J/cm <sup>2</sup> (10 ns@257 nm)	19704	
1064 nm	None	L/4	10 J/cm <sup>2</sup> (10 ns@1064 nm)	19708	
1020 nm	None	L/4	10 J/cm <sup>2</sup> (10 ns@1020 nm)	19709	
532 nm	None	5 J/cm <sup>2</sup> (10 ns@532 nm)	19708		
515 nm	None	5 J/cm <sup>2</sup> (10 ns@515 nm)	19578		
395 nm	None	3 J/cm <sup>2</sup> (10 ns@395 nm)	19577		
343 nm	None	3 J/cm <sup>2</sup> (10 ns@343 nm)	19577		
266 nm	None	2 J/cm <sup>2</sup> (10 ns@266 nm)	19711		
257nm	None	L/4	2 J/cm <sup>2</sup> (10 ns@257 nm)	19710	
without optics	None	None	None	None	19707

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