OEM laser power attenuator LPA-OEM





OEM Laser power attenuator (LPA-OEM) is a compact, cost-effective motorised laser power control unit designed for integration. The LPA-OEM is produced in the UV, visible and NIR spectral ranges, from 250 m to 2000 nm. This device is combined with the unique mechanical

design which ensures repeatability and high stability of performance. All optical components of the LPA are made for high LIDT and provide stable and reliable performance even using them with high power lasers in industrial applications.

- Main features

 Compact, cost-effective design

 Detachable controller for better integration

 175.34 justeps in full rotation

 185.34 justeps in full rotation

 18 justeps accuracy (a 0.02 deg, less than a 0.05 % of laser power)

 Fast adjustment less than 0.2 sec [min to max]

 High damage threshold up to 10 Ju/m² [10 ns & 104 nm]

 Adjustable polariser angle for highest contrast

Application examples

- Precise laser micromachining
 Laser power stabilization
 Research
 Laser integration

Standard specifications

nout and output clear aperture	a8 mm		
riput and output clear aperture	po 11111		
Power attenuation range	<0,1% to >98%		
LIDT coating	>10 [J/cm²] (10 ns @ 1064 nm)		
Close to open time	<0,2 sec		
	175,543 µsteps in full rotation		
Resolution	21,963 µsteps in min/max rotation		
	(0,002 deg, 7,2 arcsec, 0,035 mrad)		
Accuracy	±10 µsteps		
	(±0,02 deg, less than ±0,035%)		
	58 x 36 x 57 mm LPA-DEM		
Dimensions (H x W x L)	58 x 50 x 67 mm LPA-DEM with beam controller		
	58 x 67 x 67 mm detached controller		

Standard products

MODEL	ATTENUATION RAI	NGE LIDT (COATING)	DESIGN WAVELENGTH	SKU
LPA-01	M 0,5 - 95%	2 J/cm² (10 ns @ 266 nm)	257 nm	20051
LPA-01	M 0,5 - 95%	2 J/cm² (10 ns @ 266 nm)	266 nm	20052
LPA-01	M 0,2 - 96 %	3 J/cm² (10 ns @ 355 nm)	343 nm	20053
LPA-01	M 0,2 - 96 %	3 J/cm² (10 ns @ 355 nm)	355 nm	20054
LPA-01	M 0,1 - 98 %	5 J/cm² (10 ns @ 532 nm)	515 nm	20055
LPA-01	M 0,1 - 98 %	5 J/cm² (10 ns @ 532 nm)	532 nm	20056
LPA-01	M 0,5 - 95 %	5 J/cm² (10 ns @ 532 nm)	515+1030 nm	20059
LPA-01	M 0,1 - 98 %	10 J/cm² (10 ns @ 1064 nm)	1030 nm	20057
LPA-01	M 0,1 - 98 %	10 J/cm² (10 ns @ 1064 nm)	1064 nm	20058



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