

激光扩束镜



新势力光电供应**激光扩束镜**，是一种基于伽利略原理设计开发的手动或电动的 2~8 倍可变焦扩束镜。该系列**激光扩束镜**具有加工精密、光学品质好、透过率高、失真低的特点，广泛应用于：科学研究、激光加工系统。

Wavelength(nm)	Expansion ratio	Max. entrance beam(mm) at 1/e ² Gaussian beam	Max. exit beam(mm)	Lens elements	Entrance lens (quartz)	Mounting diameter(mm)
355	2×...8× variable	3.4	31	4	x	37.6
405	2×...8× variable	6	31	4		37.6
532	2×...8× variable	4	31	4	x	37.6
532	2×...8× variable	8	31	4		37.6
532(motorized)	2×...8× variable	8	31	4		37.6
633/780/830	2×...8× variable	8	31	4		37.6
1064	2×...8× variable	4	31	4	x	37.6
1064	2×...8× variable	8	31	4		37.6
1064	2×...10× variable	8	31	4		37.6
1064(motorized)	2×...8× variable	8	31	4		37.6

www.NewOpto.com

NewOpto Technology Corporation Limited

7F, Building D, Cambridge Community, No.789 Shenhua Road, Hangzhou, China 310030

Phone: +86-571-85152711 Fax: +86-571-85152722 Email: Sales@NewOpto.com