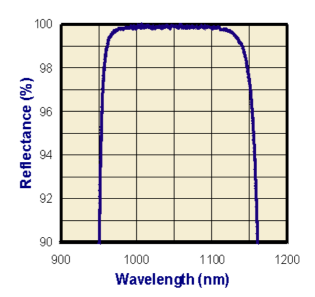
1064 nm Solid State Laser Mirrors for 0° Incidence

These high performance mirrors are intended for general purpose beam steering tasks in Nd:YAG and Nd:YVO4 laser based applications and systems.

Advantages

- High reflectivity
- Superior laser damage resistance
- Excellent mechanical durability

Common Specifications		
Chamfer	0.50 mm at 45°	
Clear Aperture	85%	
Diameter Tolerance	+0.00, -0.13 mm	
Front Surface Flatness	λ/10 at 633 nm	
Material	Fused Silica	
Rear Surface	Commercial Polish	
Surface Quality	10-5	
Thickness Tolerance	±0.25 mm	
Wedge	<5 arc minutes	
Surface 1 Flatness	λ/10 at 633 nm	
Surface 1 Surface Quality	uality 10-5	
Surface 1 Coating	≥99.5% reflectivity at 1064 nm	
Surface 1 Damage Threshold	20 J/cm2 @ 3 ns	
Surface 1 Angle Of Incidence	0°	
Surface 2 Flatness	Commercial polish	
Surface 2 Surface Quality	Commercial polish	
Surface 2 Coating	None	



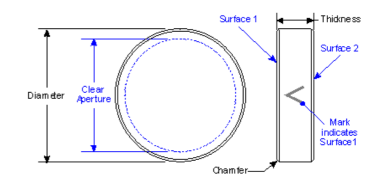
Part Number	Diameter	Thickness
MR8020	25.4	9.525
MR8060	50.8	9.525

光技術をサポートする

http://www.optoscience.com

オフトサイエンス

株式会社



Alpine Research Optics, 6810 Winchester Circle, Boulder, Colorado 80301

sales@arocorp.com 303-444-3420

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東京本社〒160-0014東京都新宿区内藤町1番地内藤町ビルディングTEL:03-3356-1064 大阪営業所〒532-0011大阪市淀川区西中島7-7-2新大阪ビル西館 TEL:06-6305-2064 名古屋営業所〒450-0002名古屋市中村区名駅2-37-21東海ソフトビル TEL:052-569-6064 E-mail:info@optoscience.com