## E-max - High Damage Threshold 800 nm Ultrafast Laser Mirrors for 0° Incidence

These high performance mirrors are intended to deliver very high damage resistance for general purpose beam steering tasks in Ti:S ultrafast laser based applications.

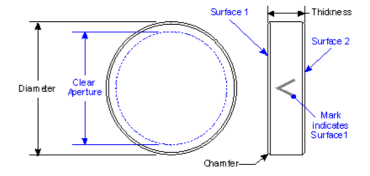
## **Advantages**

- Superior damage resistance
- Wide spectral bandwidth
- Minimal group velocity dispersion
- High reflectivity
- 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	10-5
Surface 1 Coating	≥99.5% reflectivity at 800 nm
Surface 1 Angle Of Incidence	0°
Surface 2 Flatness	Commercial polish
Surface 2 Surface Quality	Commercial polish
Surface 2 Coating	None

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99		/				\		
Reflectance (%)								
Seffe 86								
95								
	00		50 <b>Wave</b>	80 elen	85 <b>nm)</b>	50	90	00

Part Number	Diameter	Thickness	
MR6220	25.4	9.525	
MR6260	50.8	9.525	



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