

TECHSPEC[®] 10.0mm Dia x 2mm Thick 635-670/1064nm, Zerodur Dual Band Laser Mirror



Stock #29-062 9 In Stock

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1

+

£125^{.60}

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Volume Pricing	
Qty 1-5	£125.60 each
Qty 6-25	£100.00 each
Qty 26-49	£94.20 each
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Product Downloads

General

Flat MirrorType:

Physical & Mechanical Properties

2.00 ±0.20Thickness (mm):

10.00 +0.00/-0.20Diameter (mm):

90	Clear Aperture (%):
30	Parallelism (arcsec):
Commercial Polish	Back Surface:
Protective as needed	Bevel:

Ground	Edges:
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Optical Properties

ZERODUR®	Substrate:
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20-10	Surface Quality:
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Laser Mirror (635, 670, 1064nm)	Coating:
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635, 670, 1064	Design Wavelength DWL (nm):
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Rabs >99.5% @ 635, 670 & 1064nm	Coating Specification:
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Dielectric	Coating Type:
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20 J/cm2 @ 1064nm	Damage Threshold, By Design:
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Regulatory Compliance

View	Certificate of Conformance:
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Product Details

- >99.5% Reflectivity at Design Wavelengths
- Low Coefficient of Thermal Expansion
- 532/1064nm or 635/670/1064nm Wavelength Bands

TECHSPEC® Zerodur® Dual Band Laser Line Mirrors feature high reflectivity coatings with either two or three wavelength bands on a durable Zerodur® substrates. The ZERODUR® substrates have a low coefficient of thermal expansion (CTE) of ±0.10 x 10-6/°C, which is an order of magnitude lower than most glass types. The low CTE allows these mirrors to have a consistent reflected wavefront when exposed to environments with varying temperature or illumination sources with changing intensity. TECHSPEC® Zerodur® Dual Band Laser Line Mirrors are available in a highly reflective 532/1064nm or 635/670/1064nm dual band coatings and multiple standard diameter options for Nd:YAG lasers and red and green guide beams. These mirrors are ideal for beam steering applications in both laboratory and OEM laser systems.