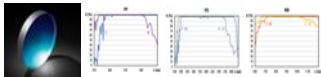


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TECHSPEC[®]

2" Dia, 12" FL 320-450nm, Spherical Mirror



Stock **#72-970** 4 In Stock

-

1

+

C\$420⁰⁰

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Volume Pricing	
Qty 1-5	C\$420.00 each
Qty 6-24	C\$336.00 each
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General	
Spherical Mirror	Type:
Physical & Mechanical Properties	
50.80 +0.5/-0	Diameter (mm):
Ground	Back Surface:

2.0	Diameter (inches):
+0.02/-0	Diameter Tolerance (inches):

0.50	Edge Thickness ET (inches):
12.70	Edge Thickness ET (mm):

+0.0/-15	Edge Thickness Tolerance (%):
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Optical Properties

Dielectric	Coating Type:
Dielectric Mirror (320-450nm)	Coating:

320 - 450	Wavelength Range (nm):
304.80	Effective Focal Length EFL (mm):

BOROFLOAT®	Substrate: □
f/6	Aperture (f/#):

R _{avg} >98% @ 340 - 488nm (0°, All Polarizations) R _{avg} >98% @ 320 - 450nm (45°, All Polarizations) R _{avg} >99% @ 320 - 450nm (45°, S-Polarization)	Coating Specification:
12.00	Effective Focal Length EFL (inches):

±2	Focal Length Tolerance (%):
λ/4	Surface Accuracy:

60-40	Surface Quality:
0.5 J/cm² @ 355nm, 20ns, 20Hz	Damage Threshold, By Design: □

609.60	Radius of Curvature (mm):
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Regulatory Compliance

View	Certificate of Conformance:
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Product Details

- Ideal for Multispectral Focusing Applications
- Average Reflectivity >99% Over Broad UV, Visible, and NIR Wavelengths
- Multiple Sizes Available

TECHSPEC® Broadband Dielectric Spherical Mirrors are ideal for light collection in multispectral imaging applications. These mirrors feature greater than 99% reflection, significantly better than metal-coated mirrors, and increase system performance by minimizing energy loss. ABOROFLOAT® substrate provides a good combination of performance and value. TECHSPEC® Broadband Dielectric Spherical Mirrors are available in diameters ranging from 25.4 to 152.4mm for ease of system integration. These mirrors collect and focus light without introducing chromatic aberration.

Technical Information

