

[All Products](#) / [Optics](#) / [Optical Mirrors](#) / [Focusing \(Concave\) Mirrors](#)

TECHSPEC® $\lambda/8$ Precision Spherical Mirrors



- Ideal for Multispectral Focusing Applications
- Variety of Coating Options Offered
- Multiple Sizes Available
- [\$\lambda/4\$ Spherical Mirrors](#) Also Available

Common Specifications

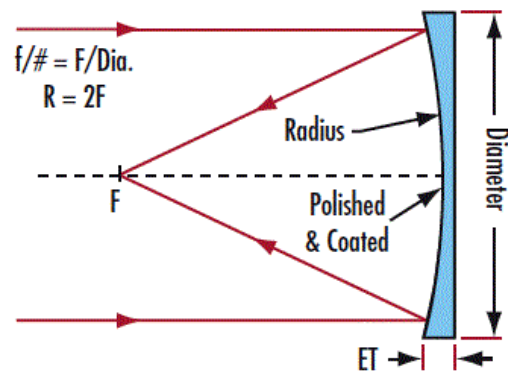
Physical & Mechanical Properties

Back Surface:	Ground	Edge Thickness Tolerance (%):	+0.0/-10
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Optical Properties

Substrate:	BOROFLOAT®	Surface Quality:	60-40
Surface Accuracy:	$\lambda/8$		

Technical Information



Products

Surface Accuracy	Dia. (mm)	EFL (mm)	Aperture (f/#)	Coating	Stock Number	Price	Buy
λ/8	107.95	1,143.00	f/10.6	Protected Aluminum (400-2000nm)	#50-051	A\$980.56 Volume Pricing	1 In Stock
λ/8	152.40	1,524.00	f/10	Protected Aluminum (400-2000nm)	#71-026	A\$1,194.80 Volume Pricing	9 In Stock
#32-081 Clearance							
							
λ/8	63.50	635.00	f/10	Uncoated	Clearance Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.	A\$257.01	7 In Stock

[#32-082 Clearance](#)



Clearance

Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.

λ/8	76.20	762.00	f/10	Uncoated	A\$313.04	5 In Stock
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[#32-083 Clearance](#)



Clearance

Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.

λ/8	108.00	1,143.00	f/10.6	Uncoated	A\$700.40	Contact Us
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[#32-084 Clearance](#)



Clearance

Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.

λ/8	152.40	1,524.00	f/10	Uncoated	A\$881.68	1 In Stock
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