

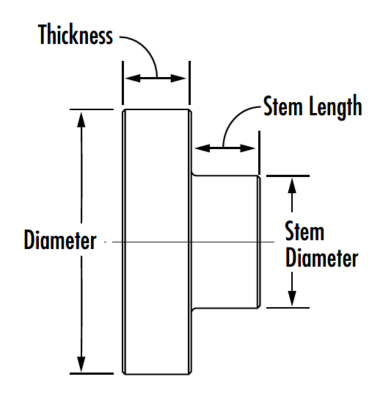
All Products / Optics / Optical Mirrors / Flat Mirrors / Precision Polished Dielectric Coatings

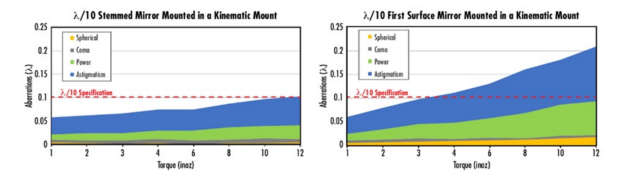
TECHSPEC! Broadband Dielectric Stemmed Mirrors



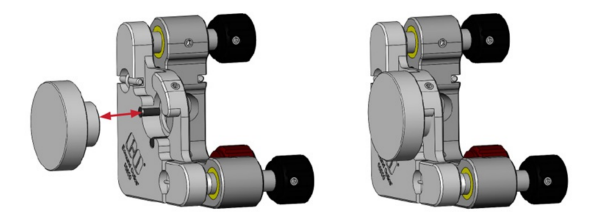
- Stemmed Design Reduces Stress on Mirror Surface when Mounted by Stem
- >99% Average Reflectivity Over Broad Wavelength Ranges
- 20-10 Surface Quality and 0 45° Angle of Incidence
- TECHSPEC® <u>Laser</u> and <u>Metallic Coated</u> Stemmed Mirrors Also Available

Technical Information





A comparison of the aberrations introduced to a λ/10 Stemmed Mirror and a λ/10 First Surface Mirror when mounted in a kinematic mount. As shown, a Stemmed Mirror stays within λ/10 specification up to 12 inoz of torque ("hand-tight") while a First Surface Mirror becomes out of specification with a surface flatness of λ/5.



Stemmed Mirrors are mounted to kinematic mounts by a stem on their back surface, resulting in no contact with the edges of the mirror surface.

Products

Dia. (mm)	Surface Flatness (P-V)	Coating Specification	Coating	Thickness (mm)	Stock Number	Price	Buy
					#14-577 Clearance		
25.00	λ/10	-	Uncoated	13.00	Clearance Availability is limited, so buy before these	€83,95	15 ln Stock
					products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.		



Copyright 2025 | Edmund Optics BV, De Maas 22B, 5684 PL Best, The Netherlands Phone: 1-800-363-1992 :

www.edmundoptics.com