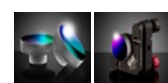
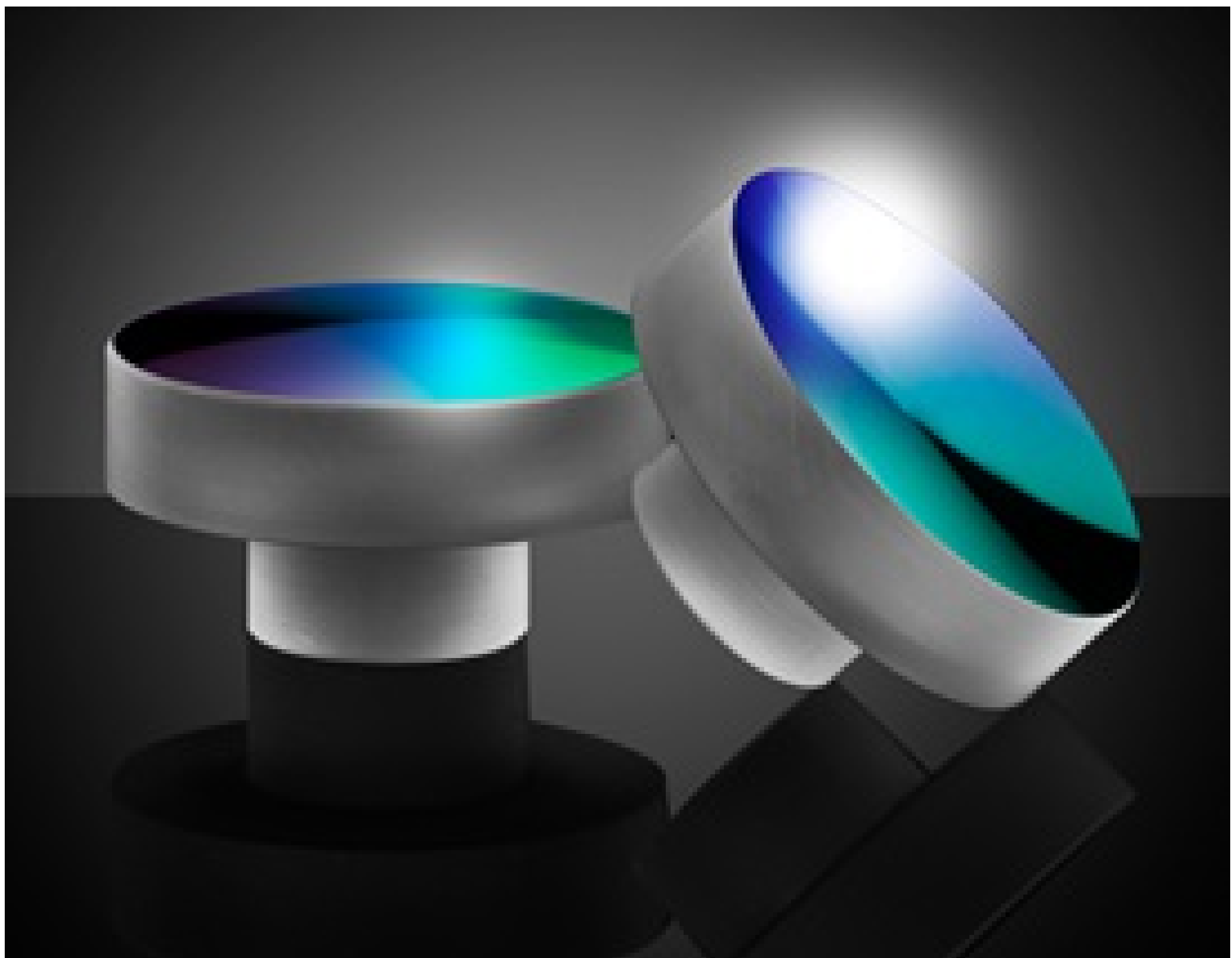


**TECHSPEC® 25mm Dia., Uncoated,  $\lambda/10$  Stemmed Mirror**Stock #14-577 CLEARANCE 15 In Stock 1  £69<sup>.20</sup>**ADD TO CART**

Volume Pricing	
Qty 1+	£69.20 each
Need More?	<a href="#">Request Quote</a>

! Prices shown are exclusive of VAT/local taxes**Product Downloads****SPECIFICATIONS****General**

Type:

Stemmed Mirror

Compatible Kinematic Mount:

## Physical & Mechanical Properties

Diameter (mm):	25.00 +0.00/-0.10
Thickness (mm):	13.00 ±0.20
Clear Aperture (%):	90.00
Back Surface:	Commercial Polish
Edges:	Ground, protective bevel as needed
Stem Diameter (mm):	12.50 +0.00/-0.10
Stem Length (mm):	6.50 ±0.20

## Optical Properties

Coating:	Uncoated
Substrate:	<input checked="" type="checkbox"/> Fused Silica (Corning 7980)
Surface Quality:	10-5
Surface Flatness (P-V):	N/10
Coating Type:	Uncoated

## Regulatory Compliance

Certificate of Conformance:	<a href="#">View</a>
-----------------------------	----------------------

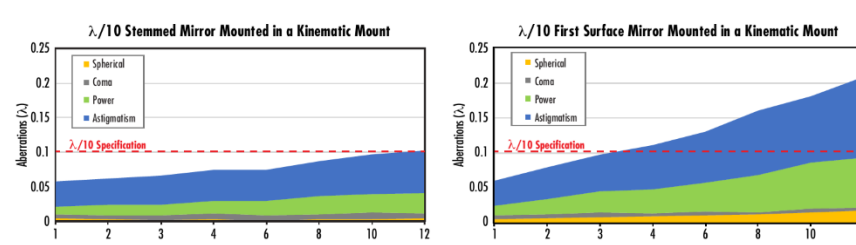
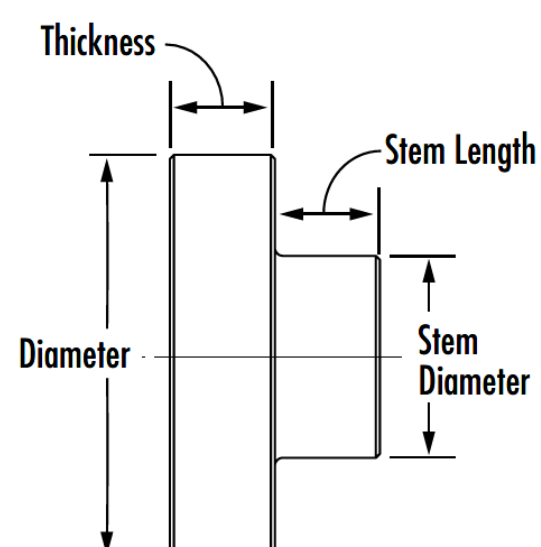
## PRODUCT DETAILS

- Stemmed Design Reduces Stress on Mirror Surface when Mounted by Stem
- >99% Reflectivity at Standard Laser Wavelengths
- 10-5 Surface Quality for Reduced Scatter in Sensitive Laser Applications
- TECHSPEC® **Broadband Dielectric** and **Metallic Coated** Stemmed Mirrors Also Available

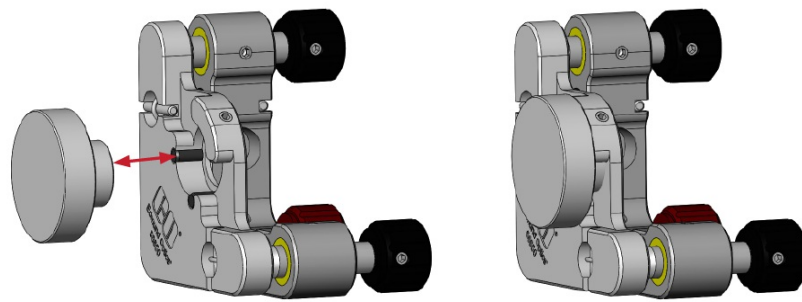
TECHSPEC® Stemmed Laser Mirrors provide low mounting stress on highly reflective, laser line mirrors. Designed to be mounted to TECHSPEC® **Kinematic Circular Optical Mounts** and **E-Series Kinematic Optical Mirror Mounts**, all contact between the mirror and the kinematic mount is through the stem, reducing the stress imparted on the optical surface of the mirror. Due to their stress-reducing design and monolithic fused silica construction, these mirrors provide excellent thermal stability and improved surface flatness compared to traditionally mounted N/10 flat mirrors. TECHSPEC® Stemmed Laser Mirrors are available at common laser wavelengths, making them ideal for laboratories and integration in laser systems.

**Note:** Contact us for custom options.

## 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.*

## CUSTOM

Edmund Optics offers comprehensive custom manufacturing services for optical and imaging components tailored to your specific application requirements. Whether in the prototyping phase or preparing for full-scale production, we provide flexible solutions to meet your needs. Our experienced engineers are here to assist—from concept to completion.

Our capabilities include:

- Custom dimensions, materials, coatings, and more
- High-precision surface quality and flatness
- Tight tolerances and complex geometries
- Scalable production—from prototype to volume

Learn more about our [custom manufacturing capabilities](#) or submit an inquiry [here](#).