

[All Products](#) / [Laser Optics](#) / [Laser Mirrors](#) / [Laser Mirror Substrates](#)
**TECHSPEC® Uncoated Convex Laser Mirrors**


- High Precision Fused Silica Mirror Substrates
- Large Selection of Diameters and Focal Lengths
- Custom Coating Options Available

## Common Specifications

### Physical & Mechanical Properties




<b>Back Surface:</b>	Commercial Polish	<b>Clear Aperture (%):</b>	90
<b>Edge Thickness ET (mm):</b>	6.00 ±0.2		

### Optical Properties

<b>Coating:</b>	Uncoated		
<b>Effective Focal Length EFL (mm):</b>	6.00	<b>Substrate:</b>	<a href="#">Fused Silica</a> (Corning 7980)
<b>Surface Quality:</b>	20-10		

## Technical Information

Products

Title	Stock Number	Price	Buy
<a href="#">#27-600 New</a>			
12.7mm Dia. x 50mm ROC, Uncoated, Convex Laser Mirror			
	New	£96.00 <a href="#">Volume Pricing</a>	5 In Stock
Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!			
<a href="#">#27-601 New</a>			
12.7mm Dia. x 100mm ROC, Uncoated, Convex Laser Mirror			
	New	£96.00 <a href="#">Volume Pricing</a>	5 In Stock
Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!			
<a href="#">#27-602 New</a>			
12.7mm Dia. x 150mm ROC, Uncoated, Convex Laser Mirror			
	New	£96.00 <a href="#">Volume Pricing</a>	5 In Stock
Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!			

[#27-603 New](#)



12.7mm Dia. x  
200mm ROC,  
Uncoated, Convex  
Laser Mirror

New

Launched on our website before  
appearing in our latest print  
catalogs. Be the first to buy  
before anyone else!

£96.00  
[Volume Pricing](#)

5 In Stock

---

[#27-604 New](#)



12.7mm Dia. x  
300mm ROC,  
Uncoated, Convex  
Laser Mirror

New

Launched on our website before  
appearing in our latest print  
catalogs. Be the first to buy  
before anyone else!

£96.00  
[Volume Pricing](#)

5 In Stock

---

[#27-605 New](#)



12.7mm Dia. x  
400mm ROC,  
Uncoated, Convex  
Laser Mirror

New

Launched on our website before  
appearing in our latest print  
catalogs. Be the first to buy  
before anyone else!

£96.00  
[Volume Pricing](#)

5 In Stock

---

12.7mm Dia. x  
500mm ROC,  
Uncoated, Convex  
Laser Mirror

[#27-620](#)

£96.00  
[Volume Pricing](#)

1 In Stock

---

25.4mm Dia. x 50mm  
ROC, Uncoated,  
Convex Laser Mirror

[#27-623](#)

£116.00  
[Volume Pricing](#)

1 In Stock

---

25.4mm Dia. x 75mm  
ROC, Uncoated,  
Convex Laser Mirror

[#27-626](#)

£116.00  
[Volume Pricing](#)

2 In Stock

---

25.4mm Dia. x 100mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-627</a>	£116.00 <a href="#">Volume Pricing</a>	2 In Stock
25.4mm Dia. x 150mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-631</a>	£116.00 <a href="#">Volume Pricing</a>	1 In Stock
25.4mm Dia. x 200mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-632</a>	£116.00 <a href="#">Volume Pricing</a>	5 In Stock
25.4mm Dia. x 300mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-634</a>	£116.00 <a href="#">Volume Pricing</a>	2 In Stock
25.4mm Dia. x 400mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-635</a>	£116.00 <a href="#">Volume Pricing</a>	2 In Stock
25.4mm Dia. x 500mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-636</a>	£116.00 <a href="#">Volume Pricing</a>	2 In Stock
25.4mm Dia. x 1000mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-637</a>	£116.00 <a href="#">Volume Pricing</a>	1 In Stock
25.4mm Dia. x 1500mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-638</a>	£116.00 <a href="#">Volume Pricing</a>	1 In Stock
25.4mm Dia. x 2000mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-639</a>	£116.00 <a href="#">Volume Pricing</a>	1 In Stock
25.4mm Dia. x 3000mm ROC, Uncoated, Convex Laser Mirror	<a href="#">#27-645</a>	£116.00 <a href="#">Volume Pricing</a>	1 In Stock



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK

Phone: 1-800-363-1992 :

[www.edmundoptics.com](http://www.edmundoptics.com)