

3mm Diameter, Truncated B270 Half-Ball Lens



B270 Half-Ball Lenses

Stock **#21-897** **4 In Stock**

S\$51⁰⁰

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Volume Pricing	
Qty 1-10	S\$51.80 each
Qty 11-25	S\$43.75 each
Qty 26-49	S\$39.20 each
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General

Half-Ball Lens

Type:

Physical & Mechanical Properties

3.00 ±0.1

Diameter (mm):

1.20 ±0.15

Center Thickness CT (mm):

1.50

Radius R (mm):

Optical Properties

B270

Substrate:

Uncoated

Coating:

360 - 2700

Wavelength Range (nm):

1.523

Index of Refraction (n_d):

Regulatory Compliance

Compliant

RoHS 2015:

Compliant

Reach 224:

[View](#)

Certificate of Conformance:

Product Details

- Available in Truncated and Extended Geometries
- High Transmission in the Visible and NIR
- Ideal for Cost Sensitive Applications

B270 Half-Ball Lenses feature a molded spherical surface and polished plano surface, facilitating easier mounting compared to ball lenses. The B270 substrates have high transmission from the visible to the near infrared (NIR) and have a similar refractive index to N-BK7, making these lenses an ideal alternative for cost sensitive applications. Each diameter of lens is available in two form factors, truncated (hypo-hemisphere) and extended (hyper-hemisphere), providing options to best meet system mechanical requirements. B270 Half-Ball Lenses are used in high power LED, fiber coupling, endoscopy, microscopy, and laser measurement applications.