

All Products / Optics / Prisms / Retroreflection Prisms

TECHSPEC! Mounted N-BK7 Corner Cube Retroreflectors



- Incident Light is Reflected Back to the Source
- Useful for Surveying and Alignment
- 1/4-20 Tapped Holes for Easy Mounting
- Also Available Unmounted

Common Specifications

Physical & Mechanical Properties

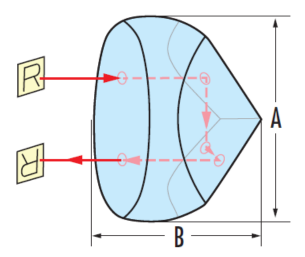
Diameter Tolerance (mm): +0.0/-0.1

Optical Properties

Surface Quality: 60-40

Image Orientation:	Left-Handed	Ray Deviation (°):	180
Power (fringes) @ 632.8nm:	0.25	Irregularity (fringes) @ 632.8nm:	0.25

Technical Information



Products

Inner Diameter (mm)	Coating	Stock Number	Price	Buy
7.20	Silver with protective overcoat	<u>#49-079</u>	S\$403.25 Volume Pricing	2 ln Stock
7.20	VIS 0° & Silver with protective overcoat	<u>#12-211</u>	S\$442.08 Volume Pricing	4 In Stock
7.20	NIR II & Silver with protective overcoat	<u>#12-670</u>	S\$442.08 Volume Pricing	3 In Stock
12.70	Silver with protective overcoat	<u>#45-203</u>	S\$528.70 Volume Pricing	20+ In Stock
12.70	VIS 0° & Silver with protective overcoat	<u>#12-216</u>	S\$567.53 Volume Pricing	5 In Stock
12.70	NIR II & Silver with protective overcoat	<u>#12-671</u>	S\$567.53 Volume Pricing	20+ In Stock
25.40	Silver with protective overcoat	<u>#45-188</u>	S\$589.93 Volume Pricing	4 In Stock
25.40	VIS 0° & Silver with protective overcoat	<u>#12-217</u>	S\$613.83 Volume Pricing	5 In Stock
25.40	NIR II & Silver with protective overcoat	<u>#12-672</u>	S\$613.83 Volume Pricing	3 In Stock
38.10	Silver with protective overcoat	<u>#45-190</u>	S\$706.43 Volume Pricing	3 In Stock
50.80	Silver with protective overcoat	<u>#45-192</u>	S\$821.43 Volume Pricing	2 In Stock
63.50	Silver with protective overcoat	<u>#49-080</u>	S\$963.31 Volume Pricing	Contact Us
76.20	Silver with protective overcoat	<u>#49-081</u>	S\$1,157.46 Volume Pricing	3 In Stock



Copyright 2024, Edmund Optics Singapore Pte. Ltd, 18 Woodlands Loop #04-00, Singapore 738100 FRVACY FOLICY COCKEROLICY THRMS & CONDITIONS

Phone: 1-800-363-1992 : www.edmundoptics.com