

All Products / Optics / Beamsplitters / Cube Beamsplitters

Polarizing Cube Beamsplitters for Quantum Computing



- Ideal for Trapped-Ion and Neutral Atom Applications
- Range of Application-Specific Wavelengths from 366nm to 815nm
- Surface Quality of 20-10 to Reduce Loss with Low-Light Signals

Common Specifications

Physical & Mechanical Properties

Bevel:	Protective as needed	Clear Aperture CA (mm):	>90			
Construction:	Cube	Dimensions (mm):	12.7 x 12.7 x 12.7 +0.0/- 0.3			
Optical Properties						
Beam Deviation (arcmin):	<3	Extinction Ratio:	>1000:1			
P-Polarization Transmission (%):	>96	S-Polarization Reflection (%):	>99.5			
Substrate:	Fused Silica	Surface Flatness (P-V):	λ/6 @ 632.8nm			
Surface Quality:	20-10					

Technical Information

Products

Extinction Ratio		Wavelength Range (nm)	Stock Number	Price	Buy
>1000:1	366	366 - 369	New Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!	€509,85 Volume Pricing	Contact Us
>1000:1	392	392 - 399	#72-216 New New Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!	€509,85 Volume Pricing	Contact Us

#72-217 New

New

>1000:1 435 425 - 445

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

€509,85 Volume Pricing

4 In Stock

#72-218 New

New

>1000:1 495 493 - 553

Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else! €509,85 Volume Pricing

1 In Stock

#72-219 New

New

>1000:1 689 679 - 698

Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else! €509,85 Volume Pricing

4 In Stock

New

>1000:1 815 810 - 825

Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else! €509,85 Volume Pricing Contact Us



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

www.edmundoptics.com