

TECHSPEC[®] 25mm Cube Beamsplitter Direct Mount



25mm Cube Beamsplitter Direct Mount, #36-415

Stock **#36-415** 3 In Stock

-

1

+

A\$154⁴⁰

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Volume Pricing	
Qty 1+	A\$154.40 each
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Product Downloads

General	
Fixed	Type:
Cube/Prism	Type of Optics:
Physical & Mechanical Properties	
Black Anodized Aluminum	Construction:
25.4	Centerline Height (mm):

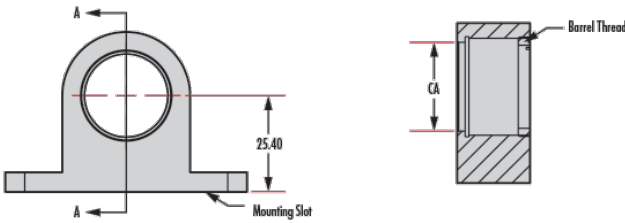
Threading & Mounting	
25.0 - 25.4	Size of Compatible Optics (mm):
Regulatory Compliance	
Compliant	RoHS 2015:
Compliant	Reach 224:
View	Certificate of Conformance:

Product Details

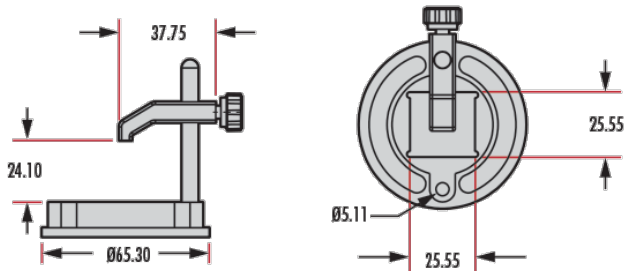
- Direct to Breadboard Mounting
- 25.4mm Centerline Height
- Compact Form Factor

TECHSPEC® Compact Direct Mounts enable direct mounting to an optical table or breadboard. These mounts maintain a 25.4mm centerline height, which enables seamless integration from laboratory to OEM use. Available for 25.4mm and 12.7mm diameter optics or 25mm cube beamsplitters, these components provide a convenient all-in-one method for optic mounting. Our TECHSPEC Compact Direct Mounts eliminate the needless tolerance stack of conventional post and post holders, with <4 arcmin perpendicularity from lens shelf to base. Direct mounts are ideal for use with TECHSPEC Kinematic Mounts and the 25.4mm centerline height and aluminum construction offers mounting for integration into the most demanding applications.

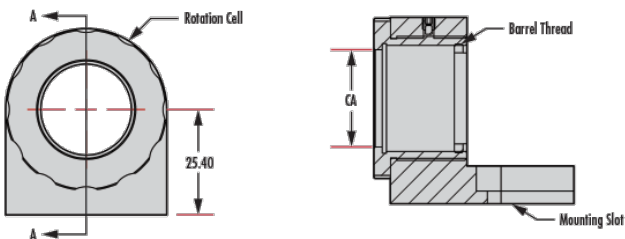
Technical Information



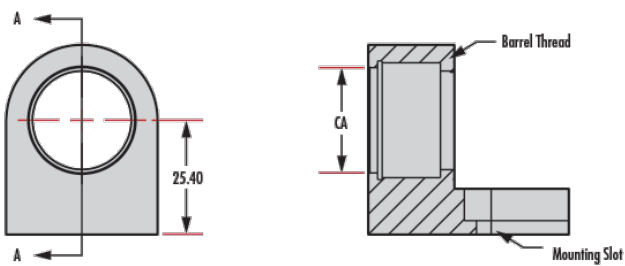
Side Flange Type (#36-414 & #36-418)



Cube Beamsplitter Type (#36-415)



L-Slot Type (#36-411 & #36-417) Optic Rotation



L-Slot Type (#36-410 & #36-416)

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](#).