

TECHSPEC®

12.7mm Dia. x 5mm Length, 25mm Cage Simple Optic Mount

 Stock #85-530 **11 In Stock**

 - 1 + C\$59^{.15}
ADD TO CART

Volume Pricing	
Qty 1+	C\$59.15 each
Need More?	Request Quote

Product Downloads	
STEP:step	PDF Drawing:pdf
IGES:igs	eDrawing:eprt
EO Spec Sheet	Download All

General	
Function: Fixed	Type of Optics: Circular/Cylindrical Tube
Physical & Mechanical Properties	
Compatible Plate Inner Diameter (mm): 25.0	Extension Length (mm): 5.0
Construction: Black Anodized Aluminum	Dimensions (mm): 25 Dia.
Threading & Mounting	
Size of Compatible Optics (mm): 12.7	Thickness of Compatible Optics (mm): 5.0
Thread Type: M23.2 x 0.75	
Regulatory Compliance	
RoHS 2015: Compliant	Reach 224: Compliant
Certificate of Conformance: View	

Product Details

- Available for a Range of Diameters
- Fits within 25mm or 30mm [Cage System Plates](#)
- Ideal for Securing Mounted Optics or Laser Diode Modules

TECHSPEC® Cage System Simple Optical Mounts are ideal for securing mounted optics, laser diode modules, or other optical components within a TECHSPEC® Cage System. A single set screw secures the component within the simple optical mount. Each mount features male threading for easy integration with [cage system tubes](#). By enabling the addition and removal of components from plates, TECHSPEC 25mm and 30mm Cage System Simple Optical Mounts add additional flexibility to any TECHSPEC Cage System setups. Additionally, these simple optical mounts are ideal as stand-alone components or combined with cage system tubes.

Related Products



Cage System Mounting Plates



Cage System Optical Lens Mounts



M23.2 and M27.5 Fixed Tubes and Retaining Rings



M23.2 and M27.5 Tube Adapters & Accessories

Frequently Purchased Together



#03-655 - Sliding 2" x 3" Base Plate
C\$35.35

Qty



#43-953 - 2" x 2", Optical Cast Plastic IR Longpass Filter
C\$32.55

Qty



#45-368 - 75.0mm Dia. x 75.0mm FL, MgF₂ Coated, Plano-Convex Lens
C\$155.40

Qty



#45-370 - 75.0mm Dia. x 150.0mm FL, MgF₂ Coated, Plano-Convex Lens
C\$152.60

Qty



Resources

Media Type

- Application Note
- Video
- Glossary

APPLICATION NOTE

Getting Started Using the Cage System...

APPLICATION NOTE

Optical Cage System Design Examples

APPLICATION NOTE

Using C-Mount Components with the Optical Cage...

VIDEO

Four-Rod Insertion Plate

VIDEO

Filter Holder Plate and Interchangeable Filter Holder

VIDEO

Introduction to the TECHSPEC Optical Cage System

[View More](#)

