

M39.0 x 0.5 Thread, Ring Light Filter Thread Adapter



Ring Light Filter Thread Adapter. Filter Thread varies by Stock Number. (M30.5 0.5 Thread Shown)







Stock #56-092 CLEARANCE 5 In Stock

1 - + £36^{.76}

ADD TO CART

Volume Pricing	
Qty 1+	£36.76 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

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

General

Type of Illumination: Accessory

Physical & Mechanical Properties

Construction: Anodized Aluminum

Threading & Mounting

Filter Thread: M39.0 x 0.50

Regulatory Compliance

RoHS 2015: Compliant

Certificate of Conformance: [View](#)

Reach 235: Compliant

Product Details

- Compatible with LED Ring Lights
- Common Filter Thread Sizes Available
- Allows for Easy Integration of LED Ring Lights

Ring Light Filter Thread Adapters allow our LED ring lights to connect directly to an [imaging lens](#). The adapter slides into a flange protruding from the back of the ring light. Select the ring light adapter with the threading that matches the front filter threading of the lens. All feature an anodized aluminum construction.

Note: Though Ring Light Filter Thread Adapters can work with a wide range of imaging lenses, the working distance and field coverage provided by the LED ring light must be considered. Vignetting may occur on very wide angle imaging lenses.

Technical Information

Filter Thread	Imaging Lenses Available to Use with Adapters	Adapter Stock No.
---------------	---	-------------------

M25.5 x 0.5	8.5/12/16/25/35/50/75mm C Series Fixed Focal Length Lenses	#56-523
M30.5 x 0.5	18mm and 25mm DG Series FFL , 28mm Rodagon , MegaPixel Fixed Focal Length (vignetting may occur with large format sensors), Compact VIS-NIR Lenses (vignetting may occur with large format sensors)	#56-089
M34.5 x 0.5	3.3X Macro Zoom Lens	#56-090
M37 x 0.75	MMS® , 35mm DG Series FFL , 0.50X and 1.0X SilverTL™ Telecentric	#56-091
M39 x 0.5	50mm DG Series FFL	#56-092
M40.5 x 0.5	7X Close Focus Zoom (vignetting may occur with large format sensors or at lowest zoom settings), 35/50/60/80/105/135mm Rodagon Lenses , 0.60X SilverTL™ Telecentric Lenses	#56-093
M43 x 0.75	55mm Telecentric , 0.30X/0.40X/2.0X SilverTL™ Telecentric	#56-094
M46 x 0.75	10X Close Focus Zoom (vignetting may occur with large format sensors or at lowest zoom settings), 0.25X SilverTL™ Telecentric	#56-095
M49 x 0.75	75mm DG Series FFL	#56-096
M52 x 0.75	6X Close Focus Zoom (vignetting may occur with large format sensors or at lowest zoom settings), TECHSPEC® LS Series Fixed Focal Length Lenses	#56-097
M58 x 0.75	0.36X/0.5X GoldTL™ Telecentric , 0.20X/4.0X SilverTL™ Telecentric	#56-098
M62 x 0.75	0.73X/1X GoldTL™ Telecentric , 0.16X SilverTL™ Telecentric	#56-099
M72 x 0.75	0.18X/0.25X GoldTL™ Telecentric	#56-100

Compatible Ring Lights	
Advanced Illumination Standard Working Distance LED Ring Lights	
Advanced Illumination Extended Working Distance LED Ring Lights	
Advanced Illumination Brightfield/Darkfield LED Ring Lights	
Advanced Illumination 5" Darkfield LED Illuminators	

Frequently Purchased Together



#56-248 - 4" and 5" LED Lights, Replacement Mounting Bracket
£28.00

Qty



#37-205 - Basler ace acA3088-16gm Monochrome GigE Camera
£335.00

Qty

Resources

Media Type

- Application Note
- Video
- Published Article
- FAQ
- Glossary
- Trending in Optics

APPLICATION NOTE

The Importance of Optical Filter Orientation...

APPLICATION NOTE

Custom Bandpass Filter using Shortpass an...

VIDEO

Optical Filters Review

▶ VIDEO

Optical Filter
Coatings:
Comparison of
Traditional a...

📄 PUBLISHED ARTICLE

Selecting Color
Filter Glass for
Life Science
Applications

? FAQ

What type of
material
should I look
for in a filter?

[View More](#)