

TECHSPEC[®] Filter Adapter M34 x 0.5 from M27.5 x 0.5 (Female)



Filter Adapter M34 x 0.5 from M27.5 x 0.5

Stock **#11-610** 7 In Stock

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+

A\$87²⁰

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Volume Pricing	
Qty 1+	A\$87.20 each
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Product Downloads

Threading & Mounting

M34 x 0.50 (Female)	Filter Thread:
M27.5 x 0.5 (Male)	Front Thread:

Regulatory Compliance

Compliant	Reach 223:
View	Certificate of Conformance:

Product Details

- 1.1", C-Mount Lens
- Up to 20 MegaPixels, 1.85µm Pixel Size Sensors
- Instrumentation (HPI) versions of our HP Series Lenses with Streamlined Mechanical Designs and Fixed Apertures
- 16mm to 50mm Focal Length
- [Ruggedized \(HPr\) Designs](#) Also Available

TECHSPEC® HPI Series Fixed Focal Length Lenses offer the same high resolution performance as the TECHSPEC HP Series Lenses with a streamlined design. The simplified mechanical design enables a more compact size with a reduction in cost and weight, making them ideal for OEM volume applications. Featuring a wide range of fixed aperture versions and an adjustable focus, TECHSPEC HPI Series Fixed Focal Length Lenses offer the ideal combination of simplicity and flexibility required for industrial applications. Call for OEM Quantity Pricing.

Edmund Optics has created a family of high performance optical designs (the HP Series family) and developed three customized optomechanical solutions targeted for specific applications. These lens sub-families utilize the same optics as the HP Series lenses providing the same optical performance in a variety of optomechanical solutions to meet your application requirements:

- [HP Series](#): Features locking cam focus and iris adjustment. This is the most adjustable version of these optical designs and is the typical high quality machine vision lens.
 - HPI Series: Simplified mechanics featuring fixed apertures with compact housing. [Industrial Ruggedization](#) for reduced size, cost, and locked focus.
 - [HPr Series](#): All optics glued in place and a locking C-clamp focus ring. [Stabilized Ruggedization](#) for reduced pixel shift and improved focus stability.
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