

Cyan M37 x 0.75 Mounted Machine Vision Filter



Mounted Machine Vision Filters

Stock #21-555 **1 In Stock**

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1

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MRP ₹19,774

 Price inclusive of all taxes

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Volume Pricing	
Qty 1-9	₹19,774 each
Qty 10+	₹18,766 each
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General

Mounted Imaging Filter

Type:

Physical & Mechanical Properties

32.50

Clear Aperture CA (mm):

Mounted in Black Anodized Ring

Construction:

39.00	Outer Diameter (mm):
1.3	Substrate Thickness (mm):
Optical Properties	
200-450, 600-1009	Blocking Wavelength Range (nm):
Hard Coated	Coating:
Cyan	Color:
505.00	Center Wavelength CWL (nm):
90.00	Full Width-Half Max FWHM (nm):
≥85	Minimum Transmission (%):
Threading & Mounting	
M37 x0.75	Filter Thread:
5.2	Mount Thickness (mm):
7.0	Mount Thickness Including Threads (mm):
Regulatory Compliance	
View	Certificate of Conformance:
Compliant	Reach 242:
United States	Country of Origin:
Edmund Optics India Private Limited 267, Greystone Building, Second Floor, 6th Cross Rd, Binnamangala, Stage 1, Indiranagar, Bengaluru, Karnataka, India 560038 Phone: +91- 80-6845 0000	Imported By:

Product Details

- Optimized for Use with Popular LEDs
 - Multiple Mounting Sizes and Threads Available to Ease System Compatibility
 - ≥85% Transmission
 - [TECHSPEC® High Performance Mounted Machine Vision Filters](#) and [Mounted Color Filters](#) Also Available
- Mounted Machine Vision Filters are ideal for machine vision and industrial imaging applications. These mounted filters feature a wide range of common machine vision threads from M22 up to M105. Available in UV, VIS, and NIR wavelengths, these hard-coated filters provide exceptional transmission and out-of-band blocking. Mounted Machine Vision Filters are designed with a Gaussian transmission curve. When used with a broadband light source, Mounted Machine Vision Filters achieve the output profile of common LED wavelengths. While compatible with many types of imaging lenses, these filters are ideal for wide fields of view due to their low angular dependency.