

Acrylic Filter 400nm 3mm thick, M30.5



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MRP ₹4,502

 Price inclusive of all taxes

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Qty 1-9	₹4,502 each
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General

Type:

Mounted Imaging Filter

Physical & Mechanical Properties

Clear Aperture CA (mm):

25.50

Outer Diameter (mm):

32.50

Construction:

Mounted in Black Anodized Ring	
3.00	Substrate Thickness (mm):
Optical Properties	
400.00	Cut-On Wavelength (nm):
≥98	Minimum Transmission (%):
OLEO AR Coated Coating applied to both surfaces	
415 - 1100	Transmission Wavelength (nm):
Threading & Mounting	
M30.5 x0.50	Filter Thread:
5.2	Mount Thickness (mm):
7.0	Mount Thickness Including Threads (mm):
Regulatory Compliance	
Compliant	RoHS 2015:
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

- High Efficiency, Oleophobic Anti-Reflection Coating
- M22.5 through M105 Threaded Mount Options Available
- For Imaging Applications in the UV, VIS, and NIR Ranges

Acrylic Protective Longpass Filters cover the UV, VIS, and NIR spectral ranges and are designed with high-efficiency, anti-reflection oleophobic coatings that resist smudging, minimize light loss, and enhance performance. These filters offer a cost-effective way to protect expensive lenses and lighting from dirt, dust, liquids, impacts, and harsh conditions while maintaining image quality. Mounted in threaded mounts ranging from M22.5 to M105, these filters can be easily integrated into a variety of imaging applications. Acrylic Protective Longpass Filters achieve high transmission rates, typically exceeding 90% within their designed wavelength range. These filters are ideal for a diverse range of imaging applications such as industrial camera housings, dashboard cameras, LCD screen protection, and thermal uses as well as FDA and EFSA applications where the use of glass is not permitted and thickness is a concern.