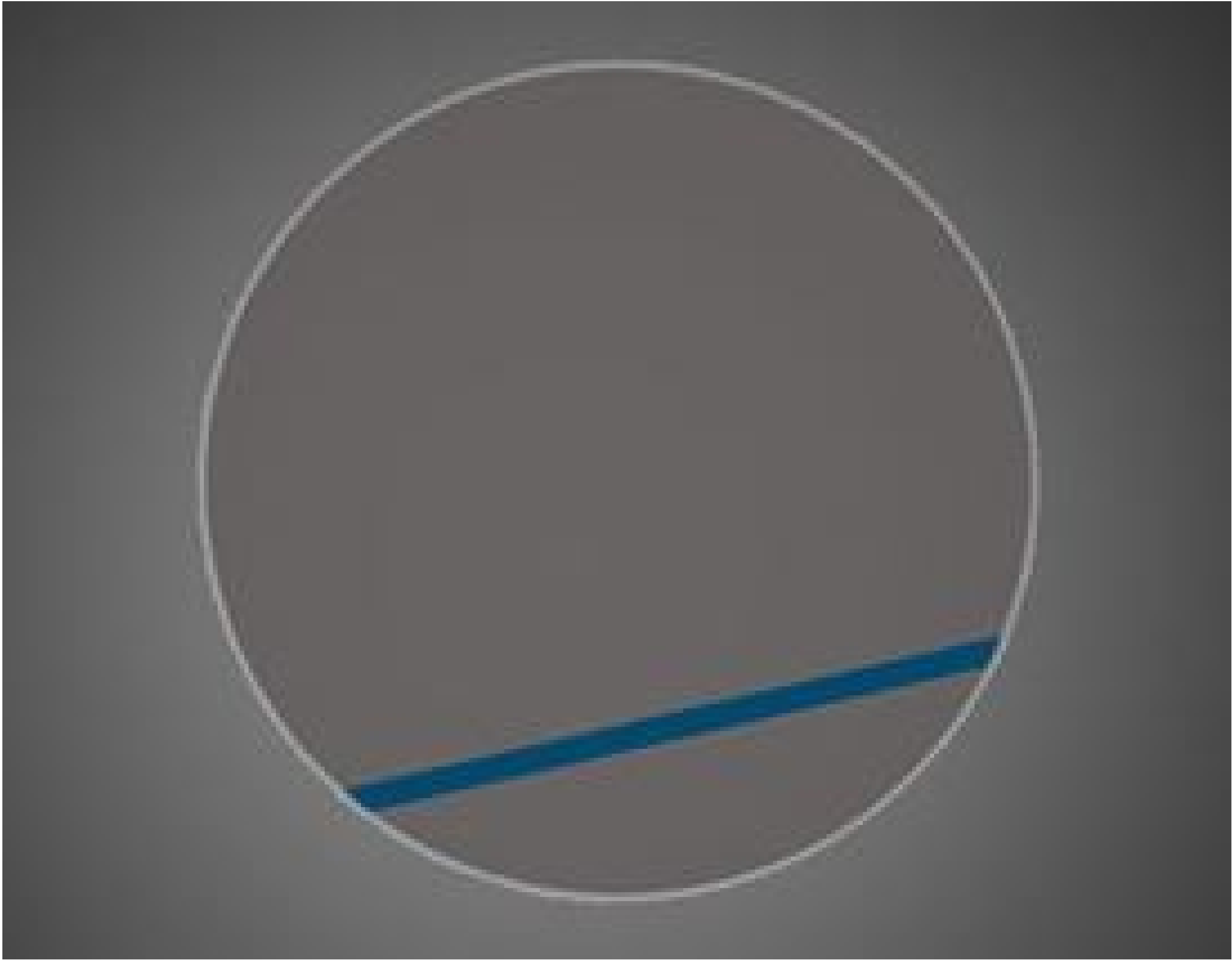


Film-Format Achromatic Polymer Retarder $\lambda/4$ 12.7mm Dia Unc



Stock **#70-708** 7 In Stock

-

1

+

₹38,536

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Volume Pricing	
Qty 1-10	₹38,536 each
Qty 11-25	₹30,751 each
Qty 26+	₹27,092 each
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Product Downloads

General

Note:

Slow axis marked with blue dot on part and stripe on protective film

Physical & Mechanical Properties

12.70 +/- 0.15	Diameter (mm):
0.55 Nominal	Thickness (mm):

Optical Properties	
±10	Angle of Incidence (°):
Polymer Stack	Substrate: ☐
$\lambda/4 \pm \lambda/100$	Retardance:
60-40	Surface Quality:
700 - 1550	Wavelength Range (nm):
Damage Threshold, By Design: ☐ 500 Watt/cm ² CW, .3 J/cm ² 10 nsec pulses @ 532nm, 2 J/cm ² 20 nsec pulses @ 1064nm typical	
Uncoated	Coating Type:
Environmental & Durability Factors	
-20 to +40	Operating Temperature (°C):
Regulatory Compliance	
Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	Reach 250:
United States	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Ultra-Thin ≤0.55mm Substrates for OEM Integration
- Options For 700-1100nm and 700-1550nm
- Wide Acceptance Angle Tolerance of ±10°

Ultra-Thin NIR Achromatic Polymer Retarders feature an optically fused and adhesive-free construction, allowing for high temperature resistance, high transmission, and an ultra-thin format. These retarders are designed with a multi-layer polymer stack and feature a 0.35mm thickness for $\lambda/2$ retarders and 0.55mm thickness for $\lambda/4$ retarders. Available either uncoated or with an AR-Coating, these retarders offer a retardance tolerance of $\lambda/100$ in the NIR range at a wide range of angles of incidence. Uncoated Ultra-Thin NIR Achromatic Polymer Retarders offer an increased retardance range of 700-1550nm while the coated options feature improved transmission from 700-1100nm. These waveplates are ideal for NIR imaging and analytical instrumentation, as well as OEM integration and other applications requiring a small form factor.