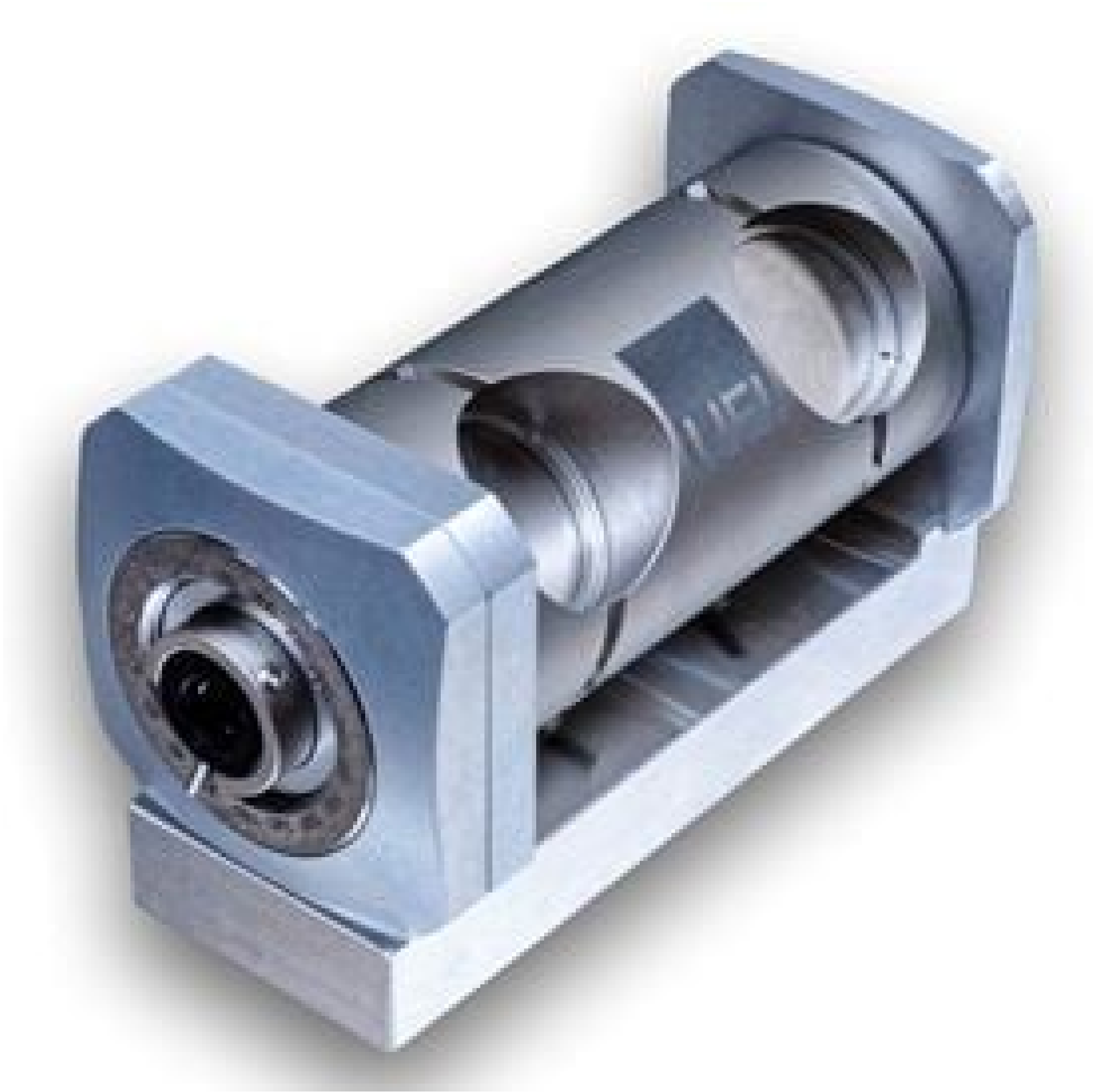


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AURORA 40-85eV (15 - 31nm) XUV Phase Retarder

See More by [UltraFast Innovations \(UFI\)](#)



Stock #75-231

NEW

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-

1

+

€36.720^{.00}

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Volume Pricing	
Qty 1+	€36.720,00 each
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ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

	Ellipticity (Pc ¹):
0.85 @ 23.4nm (Fe)	
0.75 @ 18.79 (Ni)	

General	
	Note:
Included with the Unit	
9-pin D-Sub connector	
DN40CF window for vacuum chamber integration	

Physical & Mechanical Properties	
	Dimensions (mm):
51 x 118	
	Clear Aperture CA (mm):
3	

Optical Properties	
	Transmission (%):
>25	
	Wavelength Range (nm):
14.58 - 30.99	
	Extra Beam Path (mm):
3	

Electrical	
	Bandwidth (eV):
40 - 85	

Regulatory Compliance	
	Certificate of Conformance:
View	

Product Details

- Near Circular Polarization of Extreme UV (XUV) Light without Adding Dispersion
- Up to 40% Max Transmission
- Spectral Range Options of 40 – 85 eV (15 - 31nm) or 10 – 35 eV (31 - 124nm)

UltraFast Innovations (UFI) Aurora XUV Phase Retarders are designed to act as a quarter waveplate to turn linearly polarized XUV light into circularly polarized light without introducing additional dispersion. These phase retarders achieve close to-circular polarization of PC = 0.75 and feature a > 25% transmission around 66 eV photon energy, at the Ni M2/M3 edge. Broad bandwidth options of 40 – 85eV (15 - 31nm) or 10 – 35eV (31 - 124nm) are available and a clear aperture of 3mm will allow the low divergent XUV light to pass through without clipping. UltraFast Innovations (UFI) Aurora XUV Phase Retarders use a transmission optimized, four mirror-grazing incidence reflection geometry that induces a quarter wave phase offset between the s- and p-polarization components of a linearly polarized input XUV beam. These retarders are ideal for XUV ultrafast high-harmonic, laser-based pump probe, and attosecond applications.

Note: Please contact Edmund Optics after placing your order (or prior to ordering) to provide:

- Required cable length between AURORA and the vacuum flange (include units)
- Country of operation / end-use country (required to supply the correct cable type)