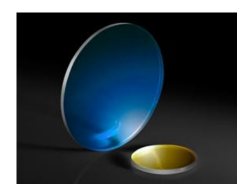


All Products / Optics / Windows and Diffusers / UV and IR Windows

ISP Optics Lithium Fluoride (LiF) Windows See More by ISP Optics



- Excellent Vacuum UV (VUV) Transmission
- High Transmission from 150nm 6µm
- Low Index of Refraction

Common Specifications

Physical & Mechanical Properties

Bevel:	Protective as needed	Clear Aperture (%):	90				
Edges:	Fine Ground	Knoop Hardness (kg/mm²):	102.00				
Parallelism (arcmin):	<3	Poisson's Ratio:	0.33				
Young's Modulus (GPa):	64.97						
Optical Properties							
Abbe Number (v _d):	97.29						
Axis Orientation:	Random	Coating:	Uncoated				
Index of Refraction (n _d):	1.392	Substrate:	Lithium Fluoride (LiF)				
Surface Flatness (P-V):	2λ @ 632.8nm	Surface Quality:	60-40				
Wavelength Range (nm):	150 - 6000						
Material Properties							
Coefficient of Thermal Exp	ansion CTE (10 ⁻⁶ /°C):	37					
Density (g/cm ³):		2.64					

Technical Information

Products

Dia. (mm)	Thickness (mm)	Coating	Model Number	Stock Number	Price	Buy
25.40	4.00	Uncoated	LF-W- 25-4	Clearance Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.	€185,35	Contact Us
38.10	3.00	Uncoated	LF-W- 38-3	Clearance Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.	€244,06	2 In Stock

#24-478 Clearance

Clearance Availability is limited, so buy before these LF-W-38.10 4.00 Uncoated €244,06 products 38-4 disappear. Sorry, we cannot

> accept returns. Receive up to 80% off select products.

1 In Stock



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK

Phone: 1-800-363-1992 : www.edmundoptics.com