

Mgf2 Magnesium Fluoride Crystal Substrate Window For Optical Applications

Item Number: KTOM-MFS



Introduction

Magnesium fluoride (MgF2) is a tetragonal crystal that exhibits anisotropy, making it imperative to treat it as a single crystal when engaging in precision imaging and signal transmission.

Learn More

Substrate	Magnesium Fluoride (MgF2)
Surface Quality	40-20
Wavelength Range (nm)	120 - 7000
Index of Refraction nd	1.377