

KINTEK SOLUTION

Glass Substrate Catalog

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...



KINTEK SOLUTION

COMPANY PROFILE

>>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficieent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia, Europe, North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





High Temperature Resistant Optical Quartz Glass Sheet

Item Number: KTOM-HTR



Introduction

Discover the power of optical glass sheets for precise light manipulation in telecommunications, astronomy, and beyond. Unlock advancements in optical technology with exceptional clarity and tailored refractive properties.



Optical Quartz Plate Jgs1 / Jgs2 / Jgs3

Item Number: KTOM-OQP



Introduction

The quartz plate is a transparent, durable, and versatile component widely used in various industries. Made from high-purity quartz crystal, it exhibits excellent thermal and chemical resistance.

Coefficient of Expansion	5.54 × 10-7 (K-1)
Thermal conductivity(20°C)	1.4W/mºC
Specific heat(20°C)	660J/kg ^o C
Softening point	1730°C
Annealing point	1250°C



Optical Ultra-Clear Glass Sheet For Laboratory K9 / B270 / Bk7

Item Number: KTOM-OGS



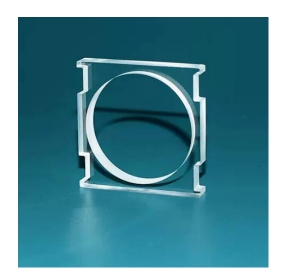
Introduction

Optical glass, while sharing many characteristics with other types of glass, is manufactured using specific chemicals that enhance properties crucial for optics applications.



Infrared Transmission Coating Sapphire Sheet / Sapphire Substrate / Sapphire Window

Item Number: KTOM-ISS



Introduction

Crafted from sapphire, the substrate boasts unparalleled chemical, optical, and physical properties. Its remarkable resistance to thermal shocks, high temperatures, sand erosion, and water sets it apart.



Float Soda-Lime Optical Glass For Laboratory

Item Number: KTOM-FSO



Introduction

Soda-lime glass, widely favored as an insulating substrate for thin/thick film deposition, is created by floating molten glass on molten tin. This method ensures uniform thickness and exceptionally flat surfaces.

Thermal Conductivity	0.937 W/mK
Density (at 20 °C/68 °F)	2.44 g/cm3
Hardness (Moh's Scale)	6 - 7
Bulk Modulus	4.3 x 1010 Pa
Optical Properties	Refractive Index (I=435): 1.523 (I=645)=1.513
Electrical Properties Dielectric Constant	@ 20°C E= 7.75
Specific Resistivity	1000 Hz 25°C - log R ohms/cm: 9.7



Single And Double-Sided Coated Glass Sheet/K9 Quartz Sheet

Item Number: KTOM-CGS



Introduction

K9 glass, also known as K9 crystal, is a type of optical borosilicate crown glass renowned for its exceptional optical properties.

Density	2.55g/cm3
Specific Heat	879J/kg.℃
Index of Refraction	1.5230
Abbe Number	58.3



Barium Fluoride (Baf2) Substrate / Window

Item Number: KTOM-BFS



Introduction

BaF2 is the fastest scintillator, sought-after for its exceptional properties. Its windows and plates are valuable for VUV and infrared spectroscopy.

Transmission range (µm)	0.15~12.5
Transmittance	[90% [0.35~9μm, 3mm]
Reflection Loss at 2.58µm	6.8%(both faces)
Knoop hardness (kg/mm2)	82 with 500g indenter
Density (g/cm3)	4.89
Melting Point (°C)	1280
Round Shape	Φ5.0; Φ10.0 ; Φ12.7; Φ15.0; Φ20.0
Diameter(mm)	Φ25.4; Φ30.0; Φ38.1; Φ50.8; Φ76.2
Square Shape	5.0x5.0; 10.0x10.0; 15.0x15.0
WxH(mm)	20.0x20.0; 25.0x25.0; 50.0x50.0



Caf2 Substrate / Window / Lens

Item Number: KTOM-CFW



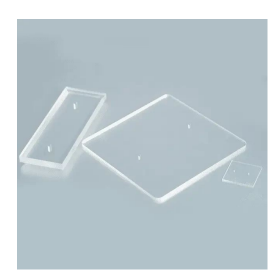
Introduction

A CaF2 window is an optical window made of crystalline calcium fluoride. These windows are versatile, environmentally stable and resistant to laser damage, and they exhibit a high, stable transmission from 200 nm to about 7 μ m.



Mgf2 Magnesium Fluoride Crystal Substrate / Window

Item Number: KTOM-MFS



Introduction

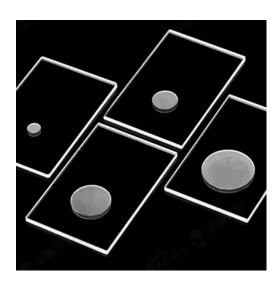
Magnesium fluoride (MgF2) is a tetragonal crystal that exhibits anisotropy, making it imperative to treat it as a single crystal when engaging in precision imaging and signal transmission.

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



Xrd Sample Holder / X-Ray Diffractometer Powder Slide

Item Number: KTOM-XRD



Introduction

X-ray powder diffraction (XRD) is a rapid technique for identifying crystalline materials and determining their unit cell dimensions.



Zinc Selenide Znse Window / Substrate / Optical Lens

Item Number: KTOM-ZSW



Introduction

Zinc selenide is formed by synthesizing zinc vapor with H2Se gas, resulting in sheet-like deposits on graphite susceptors.



Infrared Silicon / High Resistance Silicon / Single Crystal Silicon Lens

Item Number: KTOM-HBS



Introduction

Silicon (Si) is widely regarded as one of the most durable mineral and optical materials for applications in the near-infrared (NIR) range, approximately 1 μm to 6 μm.

Material	Single crystal of Silicon(Si)
Crystal structure	Face-centred Cubic
Applicable wave band	1.2μm ~ 8μm
Refractive index	3.4223 @5 µm
Thermal conductivity	273.3 W/mK
Coefficient of thermal expansion	2.6×10-6/°C at 20°C



Infrared Thermal Imaging / Infrared Temperature Measurement Double-Sided Coated Germanium (Ge) Lens

Item Number: KTOM-CGL



Introduction

Germanium lenses are durable, corrosionresistant optical lenses suited for harsh environments and applications exposed to the elements.

Learn More

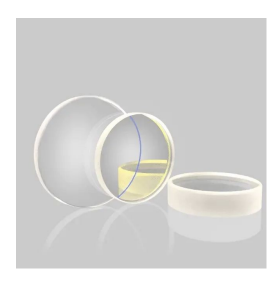
Density	5.33 g/cm3
Melting Point	Face-centred Cubic
Refractive Index	4.002 @ 11μm

Operating Temperature



Zinc Sulfide (Zns) Window

Item Number: KTOM-ZSS



Introduction

Optics Zinc Sulphide (ZnS) Windows have an excellent IR transmission range between 8-14 microns.Excellent mechanical strength and chemical inertness for harsh environments (harder than ZnSe Windows)



400-700Nm Wavelength Anti Reflective / Ar Coating Glass

Item Number: KTOM-ARG



Introduction

AR coatings are applied on optical surfaces to reduce reflection. They can be a single layer or multiple layers that are designed to minimize reflected light through destructive interference.





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