

PHOTONICS spectra®

PRODUCT SPOTLIGHT



Are You Facing any Problems Securing Optical Parts?

You need just a couple of pieces for trial. You need to achieve an exact specification. You need to keep the same quality in every order. You cannot find the best fit material for your design. You always need the material certificate. You need to have multiple production sources to avoid shortage. Fujitok white paper shows you the best solution. Download right now!!

Download the data sheet for more information.

Download Now

FUJITOK
Custom Optical Substrates & Components

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www.fujitok.com/india.php

Precision Custom Optical Parts
Fabricated Perfectly to Your Specs

Founded in 1955, FUJITOK is a full-service supplier of 100% customized optical parts and components. From Sample Works to Volume Production, FUJITOK can support your request with the best selection of optical-grade glasses.

Optical Substrates & Precision Glasses

Size: Diameter up to 305mm (up to 12.0 inch)
Square/Rectangle up to 400mm (15.75 inch) square

Thickness: 0.1mm - 20mm with specified tolerance

Surface: Flatness/TWP ±1/25 waves P-V @632.8nm per any 25.4mm (1 inch) diameter
Roughness: 1A
Scratch-Dig: 10-5

Material: Fused Silica / Optical Glasses
*You can choose materials from any manufacturers as your requirement.

IR Transparent Materials, Sapphire and Optical Crystals

Material: CaF₂, BaF₂, Si, Germanium, ZnSe, ZnS and other materials for IR Transparency
Sapphire and optical crystals are also available.



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