

Dichroic filters

The most frequently requested specifications for all dichroic filter types are below:

Available size Square 7mm-300mm¹

Diameter 10mm-400mm

Cutting tolerance +/-0.2mm

Glass substrateSoda-Lime glass, Tempered glass, Borosilicate glass, Borofloat glass **Dichroic filter types**Longpass, shortpass, bandpass, bandblocking, hot and cold mirrors,

IR and UV cut-off

Wavelengths 300-1200nm dependant on type

Wavelength accuracy +/-5nm

Transmission T^{Max}=95% typical dependant on type and substrate

Our capabilities are always expanding so if your requirements are not met above please enquire as we have many years of experience in this field.

Contact our multilingual technical sale team and discover how Knight Optical's high quality dichroic filter capabilities and service can improve your instrumentation and supply chain experience.



¹ Square and diameter sizes given for reference. We are also able to supply bespoke shapes, no matter how complex, to fit your requirements.