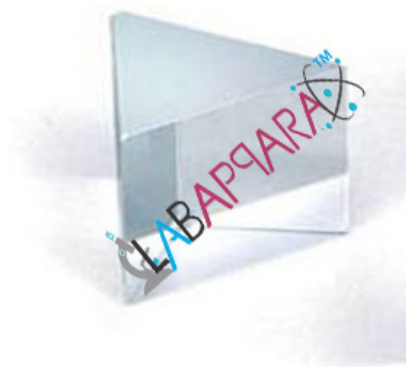


Spectrometer Prism (Crown Glass)



Product Categories: [Educational equipments](#), [Glass Prism](#), [Light & Optics](#), [Optical Instruments](#), [Physics Equipments](#)

Product Tags: [physics lab instruments](#)

Product Page:

<https://www.labappara.com/product/spectrometer-prism-crown-glass/>

Product Description

Spectrometer Prism (Crown Glass) - Physics Optical Equipment

In optics, a prism is a transparent optical element with flat, polished surfaces that refracts light. Furthermore, prisms can be used to reflect light, or to split light into components with different polarization.

Prism offered by our company comprises industry grade optical glass, fused silica and other material options and feature optimum dimension Tolerance of ± 0.02 mm.

These prisms also come with angular accuracy of $\pm 5''$ as well as surface quality of 10 to 60.

Some of its features include choice of different sizes, use for reflecting/splitting light into components with different polarization, choice of different coatings like high reflection coating, interference filter, polarizing coating, anti-polarizing coating, laser coating and others.

Size:-

- (a) 25 x 25 mm (Refractive index)-1.51
- (b) 32 x 32 mm
- (c) 38 x 38 mm