

## Direct Vision Spectroscope(Hand Spectroscope)



**Product Categories:** [Educational equipments](#), [Light & Optics](#), [Physics Equipments](#)

**Product Tags:** [physics lab instruments](#)

**Product Page:**

<https://www.labappara.com/product/direct-vision-spectroscopeland-spectroscope/>

### Product Description

Direct Vision Spectroscope (Hand Spectroscope) - Physics Equipment

A spectroscope utilizing an prism so that the observer looks in the direction of the light source. A spectroscope or spectrometer splits light into the wavelengths that make it up. Early spectroscopes used prism that split the light by refraction — bending the light waves as they passed through the glass. Spectroscope wide spectrum with 10 x 10 mm D.V prism with precision slit , fitted in brass body with telescopic focusing in velvet case. Fully drawn out length is 130 mm.

Adjustable slit and draw out focusing

3 element prisms

Wooden Case

It is used to observe dispersion of light.

Body made of brass.

Supplied in wooden case.

Length : 130 mm.

