## 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-spectroscopehand-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. Product data have been exported from - Labappara scientific instrument Export date: Sat Apr 19 12:24:42 2025 / +0000 GMT