Set of Polarizers

Nvis 660



Nvis 660 Set of Polarizers consists of two identical units a Polarizer and an Analyzer. A polarizer is a device that converts an unpolarized or mixed-polarization beam of electromagnetic waves (e.g. light) into a beam with a single polarization state (usually, a single linear polarization). Polarizers are used in many optical techniques and instruments, and polarizing filters find applications in photography and Liquid Crystal Display technology.

Features

- Wide Aperture Optics
- Accurate and Precise Arrangement
- Freely Rotational Pointer
- Online product tutorial

Analyzer Polarizer Analyzed light Incoherent light

Working of Polarizers

Technical Specifications

Circular Scale

Range : 0°-360°

Least Count : 1°

Diameter : 79mm

Type : Brass

Polaroid

Thickness : 0.1mm

Aperture : 18mm

Type : Nitrocellulose Polymer