



LEOI-18 Fabry-Perot Interferometer



Description

The Fabry-Perot interferometer (LEOI-18) is a standalone device that can be used to observe multiple-beam interference fringes and measure the wavelength separation of Sodium D-lines. When equipped with other components, this device can be used to conduct other experiments such as to observe the spectral shift of a Mercury isotope or the splitting of spectral lines of atoms in a magnetic field (the Zeeman effect).

Feathure

Including Sodium Lamp with Power Supply Smooth Mirror Movement Ideal for Demonstration Compact Design Two Micrometers

idealphotonics



Connecting the world, Sensing the futhure

Specification

Flatness of Reflective Mirrors	λ/20
Diameter of Reflective Mirrors	30 mm
Reflectance of Mirrors	95%
Effective Travel of Preset Micrometer	~ 3 mm
Min Division Value of Preset Micrometer	0.01 mm
Travel of Fine Adjustment of Movable Mirror	1.25 mm
Resolution of Fine Adjustment	0.0005 mm
Low-Pressure Sodium Lamp	20 W

Part list

Description	Qty
Fabry-Perot Interferometer	1
Observation Lens	1
Lens Holder (LEPO-9)	1
Mini Microscope	1
Microscope Holder	1
Ground Glass Screen (LEPO-45)	1
Low-Pressure Sodium Lamp (LLE-2)	1
Sodium Lamp Power Supply	1
User's Manual	1