

DO105032

Support on rod for light source with mirrors

Support for source for the additive synthesis of colours.

School level

Junior and senior high schools.

Technical features

Steel black slab with rectangular shape Curved angles to keep the light On rod Ø10 Weight: 140 g Dimensions: 110 x 105 x 130 mm Packaging: individual.

Product advantages

- Enables experiments on optics benches.
- **Good support** of the light thanks to angles and magnetic sole.

Examples of experiments

- Additive synthesis of colours.
- Geometrical optics.

Associated products

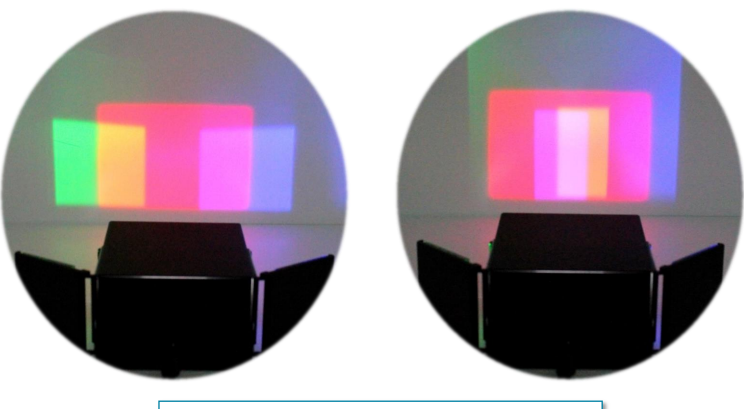
LED light source with mirrors– **DO105006** Set of 3 primary colours filters – **DO111001** Set of 3 secondary colours filters – **DO111002**



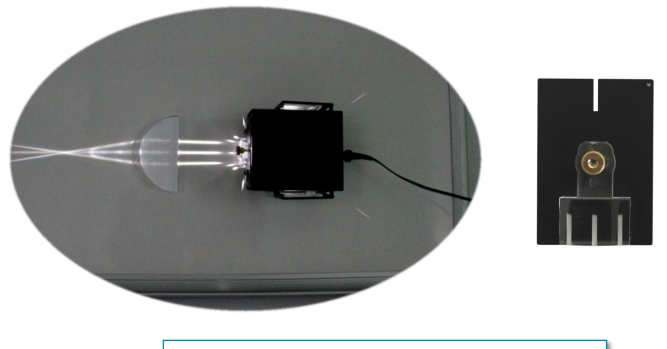




EXPERIMENTS



Use for additive synthesis of colours with primary filters



Use on magnetic board for geometrical optics with slits accessory