



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  $\varnothing 10$   
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.

*LED light sources with mirrors on the support on rod*

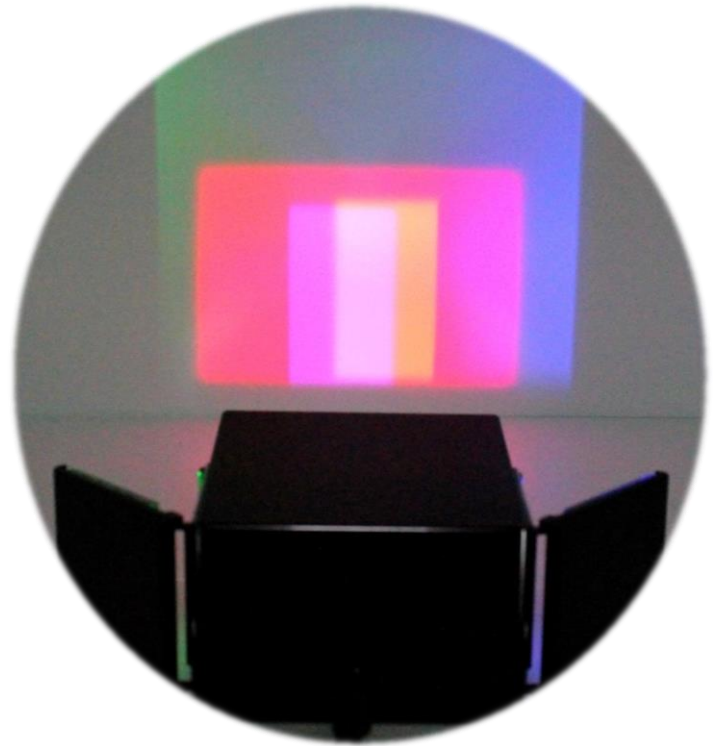
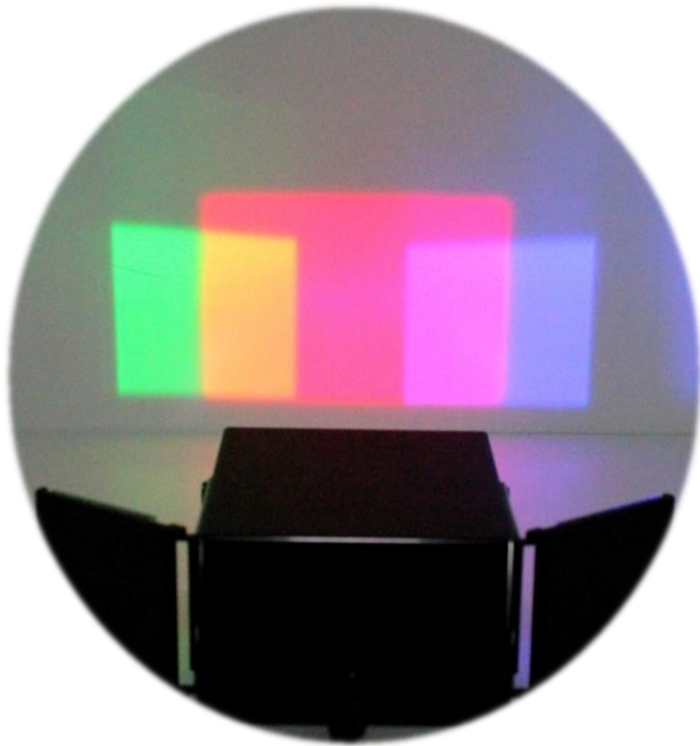
### Examples of experiments

- Additive synthesis of colours.
- Geometrical optics.

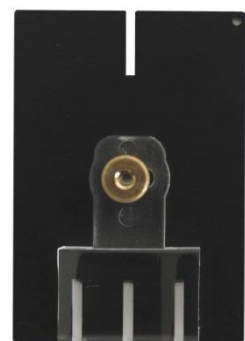
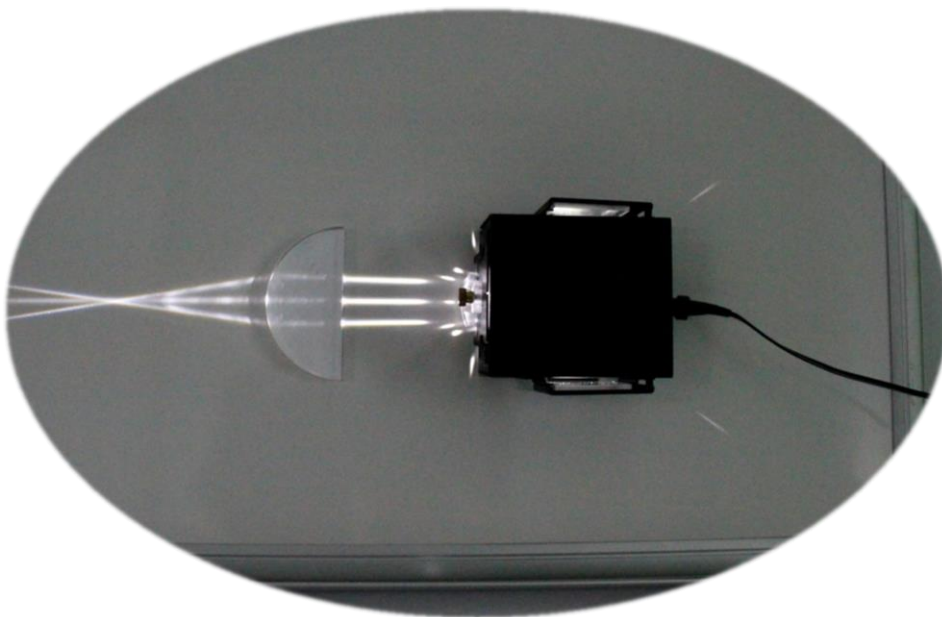
### Associated products

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*