



DO110004

Suitcase mirrors light

Accessories and light source with mirrors for optics experiments.

School level

Junior and senior high schools.

Technical features

1 LED light source with mirrors

1 accessory 1/3 slits with lens

1 magnetic plan mirror

2 metal reflectors: concave and convex

8 paper cards 50x50 of 8 different colours

6 filters of primary and secondary colours

8 lenses for geometric optics

1 suitcase with protection foam

Weight: 1.300 kg

Dimensions: 110 x 105 x 57 mm

Packaging: suitcase.

Product advantages

- Different optics experiments in one product.
- Quick storage.
- All components can be sold separately.

Examples of experiments

- Additive synthesis of colours.
- Geometrical optics.

Associated products

Erasable magnetic board 600x400– **DM230025**Suitcase magnetic lenses – **DO104022**LED light source with mirrors – **DO105006**



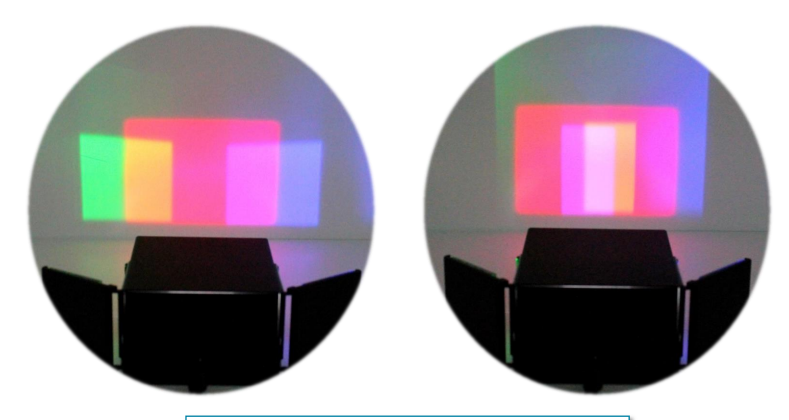
Suitcase with storage spaces



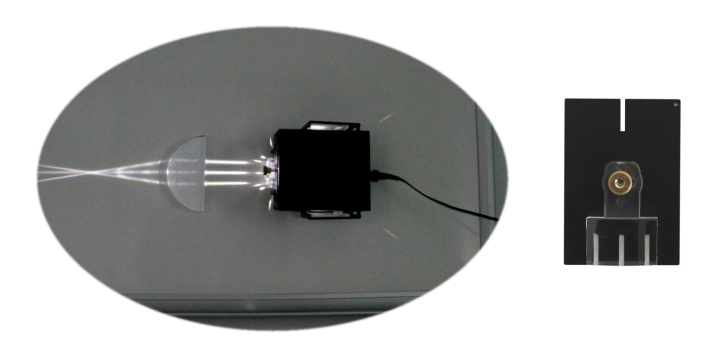
Power supply included



EXPERIMENTS



Use for additive synthesis of colours with primary filters



Use on magnetic board for geometrical optics with slits accessory