



DO108017

Red and green multibeams laser

Red and green laser diode for 1, 3 or 5 beams.

School level

Senior high school.

Technical features

4 red beams: class II / 650 nm 1 green beam: class II / 535 nm Power: 5 laser diodes 1mW

Distance between beams: 17, 5 mm Power supply: 230 – 5V (included)

Switch for beams selection

2 possibilities for 3 beams: large or tight

Magnetic sole Weight: 0,400 Kg

Dimensions: 100 x 110 x 38 mm

Packaging: individual.

RED GREEN LASER BEAMS LASER BEAMS LASER RADIATION DATE STATE INTO BEAM CLASS 2 LASER PRODUCT

Product advantages

- All in one product: red and green laser beams in only one product.
- Magnetic sole to use easier on an erasable magnetic board.
- Light beams optimization thanks to a diverging lens.
- Switch for a quick selection of the number of beams.
- Protection against overvoltage and polarities inversion.

Examples of experiments

- Diffraction (lenses).
- Reflexion/refraction.

Associated products

Multibeams laser red - DO108002

3 beams red laser - DO108018

Suitcase magnetic lenses - **DO104022**

Suitcase diffraction - DO115021

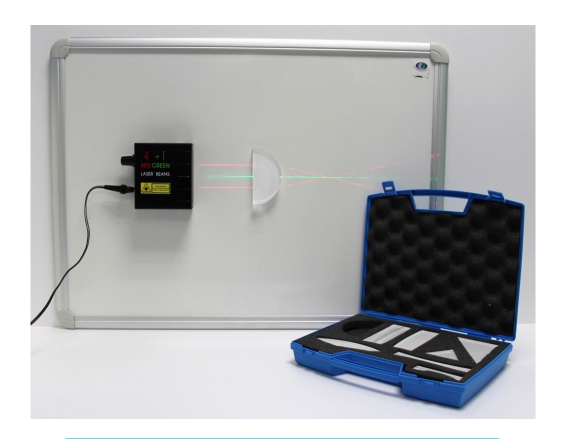
Erasable magnetic board 600x900 - DM230024



EXPERIMENTS

Use on magnetic board with 1, 3 or 5 beams





Use on erasable magnetic board with the suitcase magnetic lenses